

STOCK SPRINGS & CUSTOM SPRINGS



LeeP™ plastic composite
compression springs



Compression Springs
NEW High Pressure Series



Bantam™ Mini
Compression Springs



Die Springs



REDUX™ Wave Springs



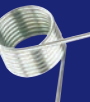
Belleville Spring Washers



Extension Springs



Torsion Springs



Speciality Stock Parts



Custom Springs,
Wire Forms & Stamping



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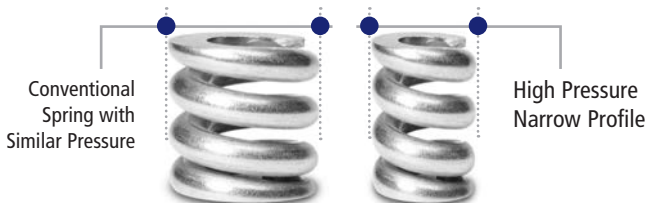
SKINNY & STRONG



NEW! High Pressure Compression Springs *Very high spring rates without the bulk.*

The Lee Spring Engineering Team that brought you BANTAM™ Mini and Lite Pressure™ Compression Springs is back with another application driven Stock Spring line. This time we go "skinny" and strong without the sacrifice of pressure!

These slender, low index, **High Pressure Compression Springs** are manufactured in passivated and shotpeened 17-17 Stainless Steel to provide a nice balance of corrosion resistance, high strength, and toughness in a reduced footprint.



Same Pressure in a Narrow Profile

Lee Spring **High Pressure Compression Springs** are packed with high load capacities, rated to 300, 400 and 500 psi and are designed to work in holes from 1/8" to 1".

This line is ideal for anyone in need of firm but not rigid springs with thinner profiles, suitable for small spaces and common applications including:

- Ball plungers
- Quick change tools
- Switches
- Safety relief valves
- Vice clamps
- ... and many more!

Find out more about Lee Spring's new **High Pressure Compression Springs** at leespring.co.uk or contact us at sales@leespring.co.uk or +44 (0)118 978 1800.

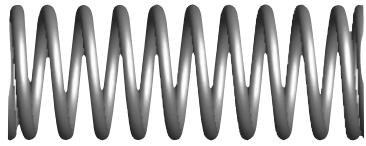


Lee Spring®

leespring.co.uk

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FROM 10 TO 10 MILLION. STOCK SPRINGS OR CUSTOM SPRINGS

If you need it,
we can do it.



If you think it,
we can make it.

STOCK SPRINGS

Lee Spring, with European headquarters in the UK, is one of the largest stockists of catalogue spring products, meeting the needs of customers in a vast range of industries across the region.

The catalogue lists thousands of spring types including the Innovative LeeP™ high performance plastic composite springs, Bantam™ Mini compression springs, Lite Pressure™ and High Pressure compression springs. Our complete portfolio includes Compression, Die, Extension and Wave springs in addition to Belleville Washers and numerous Speciality springs.

All stock products are available for despatch within 24 hours.

SPRING KITS

Formulated with research and development engineers, technicians and maintenance engineers in mind, our spring kits comprise a selection of different sizes and are available for standard compression, extension, torsion and instrument springs.

CUSTOM DESIGN AND MANUFACTURING

Our design and manufacturing capabilities are limited only by the imagination of engineers.

Custom designs are normally considered when either the performance required or physical size and configuration exceed the scope available from our comprehensive stock range.

Our specialist design engineers have a wealth of spring experience and can provide expert consultancy for any specific project, from start to finish.

On page 208 you will find a glossary to help specify a spring to match your application. Starting on page 198 there are specification forms for compression, extension, torsion, conical, swivel hook, drawbar, constant force and wave springs.

Our dedicated customer service and technical teams are always on hand to help you find the right solution for your specific application.



QUALITY MANAGEMENT



Our quality system meets the requirements of BS EN ISO 9001-2008 – Certificate No. 5692.



Lee Spring is also ROHS COMPLIANT and REACH compliant

Material Traceability is a standard procedure on all orders, regardless of quantity. Batch codes are fixed to all packages prior to despatch. A Certificate of Conformity is issued free with every packing note. Additional copies are charged at £10.00 (€13.00) per copy, per spring type.

CUSTOMER SERVICE

Whatever your requirements; springs for repair or maintenance, development work or batch production, our trained telephone sales staff will help you select springs from this catalogue.

We can accept credit card transactions and open accounts for new customers immediately.

Whether you are ordering ten springs or millions, we welcome every enquiry and each order receives the same professional service.

SPRING MATERIALS

Lee Spring **Stock Springs** are manufactured using materials to military, aerospace and/or equivalent British or DIN standards.

- **Music Wire Standard & Oil Tempered** – zinc plated and fully de-embrittled
- **Stainless Steel Type 302** – passivated to optimise corrosion resistance
- **Stainless Steel Type 316** – Excellent corrosion resistance in chloride environments, purity levels are higher and colour more consistent. Ultrasonically cleaned and passivated to offer medical and food grade cleanliness.
- **LeeP™ Plastic Composite Springs** – Manufactured in Ultem* PEI resin making them inert and non-magnetic. High strength to weight ratios, optimising performance and reducing mass. Excellent stability of physical and mechanical properties at elevated temperatures, corrosion resistant, low flammability, toxicity and recyclable.
- **Bantam™ Mini Springs** – feature a wire diameter size of 0.102 mm – just slightly thicker than a human hair. Manufactured in Elgiloy, a cobalt-chromium nickel alloy known for its high strength.

Custom Spring designs can employ a range of Nickel and Cobalt alloys including -

Inconel 600, 718 and X-750, Nimonic 90, Hastelloy C-276, Monel 400, Monel K-500. Other available alloys are Stainless Steel 17-7 and 316, Phosphor Bronze, Beryllium Copper.

* Ultem resin is produced by SABIC innovation Plastics, a leader in engineering thermoplastic material solutions.



ORDER ONLINE

Order springs online at www.lespring.com or www.lespring.co.uk.

Via our website you can also access a vast engineering database that will help you calculate spring characteristics and select types to meet specific performance and application criteria.

When you have selected a spring full technical details, including dimensions and loads can be accessed along with price information.

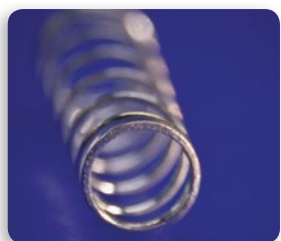
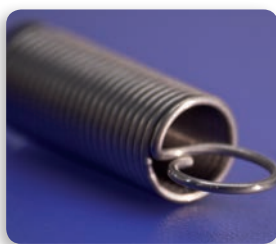
Users can view and manipulate stock spring images and download 3D or 2D CAD models in all major platforms or view and save images as .jpg or .tiff files.





Benefit from the **Lee Spring Difference**

Lee Spring Europe offers around **20,000 stock springs** packed with all these extras at no additional charge.



Plating

On all music wire stock springs

Grinding

On all standard stock compression springs

Passivation

On 302, 316 & 17-7 stainless steel stock springs

Expert engineering assistance

On stock and custom springs

Certificate of compliance

On all stock springs

Guaranteed RoHS compliance

Live customer service support

Enhanced CAD downloads

On stock spring designs

Comprehensive website with on-line ordering

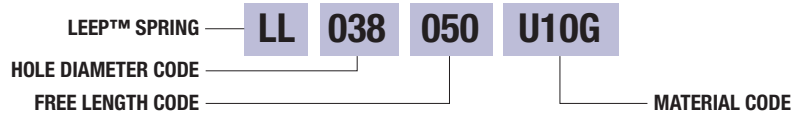
FREE postage to many locations

On stock spring designs

GUIDE TO LEE SPRING PART NUMBERS

LEEP™ PLASTIC COMPOSITE SPRINGS

pg.9

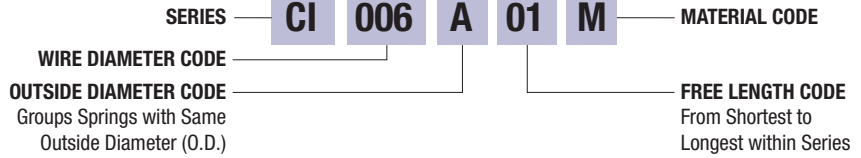


COMPRESSION SPRINGS

pg.12

Series

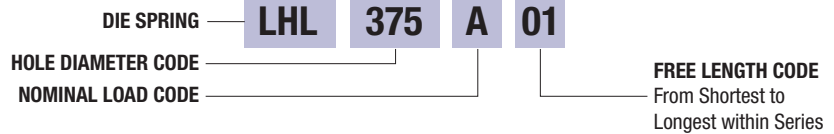
BANTAM MINI SERIES (Inch)	CB
INSTRUMENT SERIES (Inch)	CI
INSTRUMENT SERIES (Metric)	CIM
LITE PRESSURE™ SERIES (Inch)	LP
STANDARD SERIES (Inch)	LC
STANDARD SERIES (Metric)	LCM
HEAVY DUTY SERIES (Inch)	LHC



DIE SPRINGS

pg.113

Medium Load SERIES	A
Medium Load Plus Series	AB
Medium Heavy SERIES	B
Heavy Load SERIES	C
Extra Heavy Load Series	D

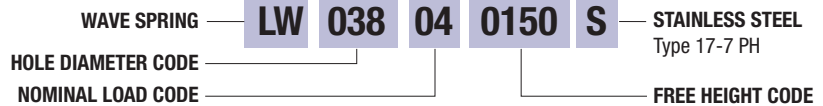


REDUX™ WAVE SPRINGS

pg.124

Series

REDUX Series (Inch)	LW
REDUX SERIES (Metric)	LWM

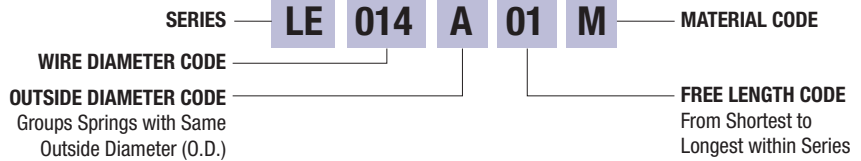


EXTENSION SPRINGS

pg.144

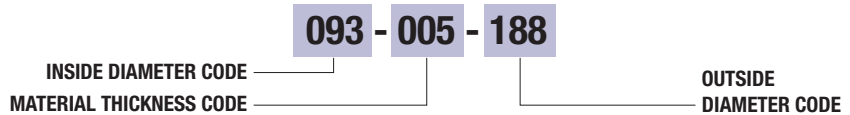
Series

INSTRUMENT SERIES (Inch)	EI
INSTRUMENT SERIES (Metric)	EIM
Standard SERIES (Inch)	LE
Standard SERIES (Metric)	LEM



BELLEVILLE WASHERS

pg.139



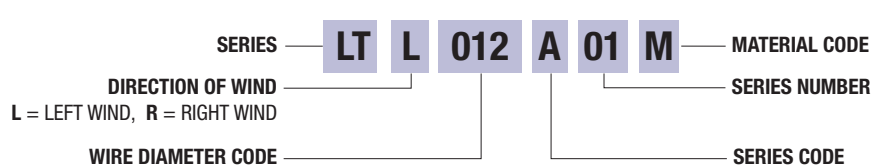
TORSION SPRINGS

pg.171

Wind

Torsion SERIES (Inch, Left Wind)	LTL
Torsion SERIES (Inch, Right Wind)	LTR
Torsion SERIES (Metric, Left Wind)	LTML
Torsion SERIES (Metric, Right Wind)	LTMR

L = LEFT WIND, R = RIGHT WIND



CONSTANT FORCE SPRINGS

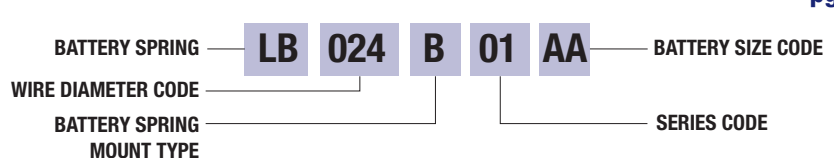
pg.189



BATTERY SPRINGS

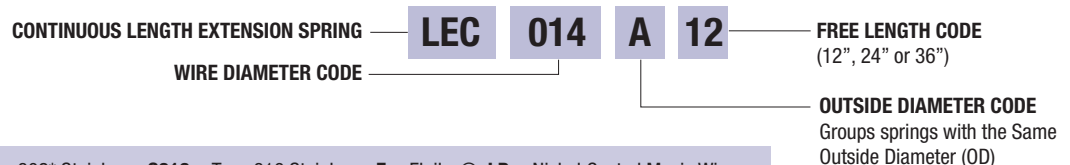
pg.191

Interior Mount SERIES	A
Exterior Mount Series	B
Adaptable Mount SERIES	C
Double Mount SERIES	D



CONTINUOUS LENGTH EXTENSION SPRINGS

pg.193



Material Code: M = Music Wire **S** = Type 302* Stainless **S316** = Type 316 Stainless **E** = Elgiloy® **LB** = Nickel Coated Music Wire
LBC = Silver Coated Beryllium Copper *Type 302 may be substituted with Type 304 at Lee Spring's discretion.

SPRING SELECTION KITS

KIT No. 200 MUSIC WIRE

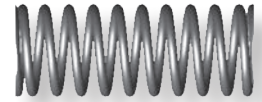
KIT No. 201 STAINLESS STEEL

252 SPRINGS – 126 DIFFERENT SIZES

A comprehensive selection of plated music wire or passivated stainless steel compression springs in a superb heavy duty enamelled selection case. Each pair of compression springs is readily identified by using the reference chart printed on the inside of the lid.

RANGE OF SPECIFICATIONS

Wire Size	0.41mm to 1.83mm (0.016" to 0.072")
Free Length	6.35mm to 50.80mm (0.25" to 2.00")
Outside Diameter	3.18mm to 19.05mm (0.125" to 0.750")
Load Capacity	— Music Wire 6.67N to 133N (1.50lbs to 30lbs) — Stainless Steel 5.56N to 111N (1.25lbs to 25lbs)



Compression springs

KIT No. 300 MUSIC WIRE

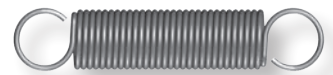
KIT No. 301 STAINLESS STEEL

186 SPRINGS – 93 DIFFERENT SIZES

Available in plated music wire or passivated stainless steel, each extension kit comes in a robust grey enamelled steel case. Each compartment contains three pairs of extension springs which are easily identified by using the selection chart printed on the inside of the hinged lid.

RANGE OF SPECIFICATIONS

Wire Size	0.18mm to 1.90mm (0.007" to 0.075")
Free Length	6.35mm to 127mm (0.25" to 5.00")
Outside Diameter	1.57mm to 19.05mm (0.062" to 0.750")
Load Capacity	— Music Wire 1.42N to 89N (0.32lbs to 20lbs) — Stainless Steel 1.11N to 75N (0.25lbs to 17lbs)



Extension springs

KIT No. 800 MUSIC WIRE

KIT No. 801 STAINLESS STEEL

74 SPRINGS – 37 DIFFERENT SIZES

A collection of left and right hand wound torsion springs offering a range of torque values carefully selected from the Lee Spring Catalogue. Each kit contains springs with leg position at 90°, 180°, 270° and 360° with similar deflections.

RANGE OF SPECIFICATIONS

Wire Size	0.51mm to 1.78mm (0.020" to 0.070")
Free Length	2.40mm to 22.60mm (0.10" to 0.89")
Outside Diameter	4.75mm to 21.40mm (0.187" to 0.843")
Load Capacity	— Music Wire 22.6N to 847N-mm (0.20lbs to 7.5in-lbs) — Stainless Steel 21.1N to 790N-mm (0.19lbs to 7.0in-lbs)



Torsion springs

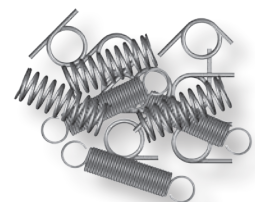
KIT No. 100 MUSIC WIRE

216 SPRINGS – 108 DIFFERENT SIZES

A flip of the lid puts 216 instrument springs in 108 different sizes at your fingertips with each pair of compression, extension and torsion springs in easily identifiable compartments. Available in plated music wire only.

RANGE OF SPECIFICATIONS

Wire Size	0.15mm to 0.66mm (0.006" to 0.026")
Free Length	3.18mm to 31.75mm (0.13" to 1.25")
Outside Diameter	1.45mm to 9.15mm (0.057" to 0.360")
Load Capacity	— Music Wire 1.33N to 30N (0.3lbs to 6.751lbs)



Selected instrument springs

Kit No. SK 250 Compression springs music wire containing approx. 300 springs

Kit No. SK 251 Compression springs in stainless steel containing approx. 300 springs

Kit No. SK 350 Extension springs in music wire containing approx. 300 springs

Kit No. SK 351 Extension springs in stainless steel containing approx. 250 springs

Designed for those moments when engineers need a spring immediately to solve a problem or test a prototype, these Compact Spring Kits offer a selection of compression and extension springs in a range of sizes and materials.

Each box contains a choice of springs to suit research and development, servicing, repairs or maintenance; at work or at home for workshop or garage.

Compact spring kits



LeeP™ PLASTIC COMPOSITE SPRINGS

Guide to using tables

Colour
spring strength.

Outside Diameter
arranged through the
pages in ascending
order of size.

Inside Diameter
nominal dimension.

Load at Solid Height
the load or force required
to bring all the coils
into contact.

Spring Rate
change in load or force
per unit of deflection.

Price Group
reference to the
price list.

LeeP™ PLASTIC COMPOSITE SPRINGS
● Ultem* PEI (polyetherimide) resin

LEE STOCK NUMBER	COLOUR	TO WORK IN HOLE DIAMETER MIN.		OUTSIDE DIAMETER		TO WORK OVER ROD DIAMETER MAX.		INSIDE DIAMETER	
		MM	IN	MM	IN	MM	IN	MM	IN
LL 038 U000	Red	9.53	0.375	8.89	0.350	3.81	0.150	4.72	0.186
LL 038 U010G	Orange	9.53	0.375	8.89	0.350	3.81	0.150	4.72	0.186
LL 038 U020G	Yellow	9.53	0.375	8.89	0.350	3.81	0.150	4.72	0.186
LL 038 U030G	Green	9.53	0.375	8.89	0.350	3.81	0.150	4.72	0.186
LL 038 U036G	Blue	9.53	0.375	8.89	0.350	3.81	0.150	4.72	0.186
LL 038 U040G	Violet	9.53	0.375	8.89	0.350	3.81	0.150	4.72	0.186
LL 038 U50 U000	Red	9.53	0.375	8.89	0.350	3.81	0.150	4.72	0.186
LL 038 U50 U010G	Orange	9.53	0.375	8.89	0.350	3.81	0.150	4.72	0.186
LL 038 U50 U020G	Yellow	9.53	0.375	8.89	0.350	3.81	0.150	4.72	0.186
LL 038 U50 U030G	Green	9.53	0.375	8.89	0.350	3.81	0.150	4.72	0.186
LL 038 U50 U036G	Blue	9.53	0.375	8.89	0.350	3.81	0.150	4.72	0.186
LL 038 U50 U040G	Violet	9.53	0.375	8.89	0.350	3.81	0.150	4.72	0.186

MATERIAL THICKNESS X RADIAL WALL		APPROXIMATE LOAD AT SOLID HEIGHT		NOMINAL FREE LENGTH		SPRING RATE		APPROXIMATE SOLID HEIGHT		DIRECTION OF WIND	PRICE GROUP
MM	IN	N	LB	MM	IN	N/MM	LB/IN	MM	IN		
0.76 X 2.08	0.30 X 0.82	4.41	0.99	9.53	0.375	0.65	3.70	2.34	0.108	Left	AM
0.76 X 2.08	0.30 X 0.82	6.67	1.50	9.53	0.375	0.98	5.59	2.34	0.108	Left	AM
0.76 X 2.08	0.30 X 0.82	7.28	1.64	9.53	0.375	1.07	6.11	2.34	0.108	Left	AM
0.76 X 2.08	0.30 X 0.82	8.06	1.81	9.53	0.375	1.18	6.76	2.34	0.108	Left	AM
0.76 X 2.08	0.30 X 0.82	8.64	1.94	9.53	0.375	1.27	7.25	2.34	0.108	Left	AM
0.76 X 2.08	0.30 X 0.82	9.08	2.04	9.53	0.375	1.33	7.62	2.34	0.108	Left	AM
0.76 X 2.08	0.30 X 0.82	4.41	0.99	12.70	0.500	0.46	2.65	3.22	0.127	Left	AM
0.76 X 2.08	0.30 X 0.82	6.67	1.50	12.70	0.500	0.70	4.00	3.22	0.127	Left	AM
0.76 X 2.08	0.30 X 0.82	7.28	1.64	12.70	0.500	0.77	4.37	3.22	0.127	Left	AM
0.76 X 2.08	0.30 X 0.82	8.06	1.81	12.70	0.500	0.85	4.84	3.22	0.127	Left	AM
0.76 X 2.08	0.30 X 0.82	8.64	1.94	12.70	0.500	0.91	5.19	3.22	0.127	Left	AM
0.76 X 2.08	0.30 X 0.82	9.08	2.04	12.70	0.500	0.97	5.62	3.22	0.127	Left	AM
1.07 X 2.84	0.42 X 1.11	8.48	1.91	12.70	0.500	0.85	4.84	3.22	0.127	Right	AM
1.07 X 2.84	0.42 X 1.11	12.82	2.87	12.70	0.500	1.27	7.25	3.22	0.127	Right	AM
1.07 X 2.84	0.42 X 1.11	12.82	2.87	12.70	0.500	1.27	7.25	3.22	0.127	Right	AM

Lee Stock Number
ordering reference.

Minimum Hole Diameter
required for the effective operation of the spring, allowing for manufacturing tolerances and normal working conditions.

Maximum Rod Diameter
over which the spring will effectively operate, allowing for working conditions and manufacturing tolerances.

Material Thickness x Radial Wall
nominal dimensions.

Free Length
the overall length of the spring in the unloaded position.

Solid Height
length when fully compressed.

ADDITIONAL INFORMATION

- LeeP™ plastic composite compression springs combine the strength of metal with the special attributes of high performance engineered thermoplastics.
- Manufactured in Ultem* PEI (polyetherimide) resin. Different formulations are designed to meet or exceed performance criteria.
- Benefits include:
 - Unique patent pending designs that maximise spring rates and cycle life, while minimizing solid height
 - High strength to weight ratios that optimise performance while reducing mass
 - Excellent stability of physical and mechanical properties at elevated temperatures up to 170°C (340°F)
 - High corrosion resistance and compatibility with many chemicals including strong acids, weak bases, aromatics, and ketones
 - Non-magnetic. Does not interfere with imaging and other ferro-sensitive technologies
 - Dielectric insulation. Suitable for non-conductive applications
 - Inert, non-contaminating material protects product purity
 - Low flammability and toxicity ensure environmental safety
 - Recyclable and compliant with global regulations including RoHS and REACH
- LeeP™ plastic composite springs are available in a variety of standard sizes and six colour coded strengths: red, orange, yellow, green, blue and violet, the strongest.
- Custom designs to meet precise performance requirements are available.

*Ultem resin is produced by SABIC Innovative Plastics, a leader in engineered thermoplastic material solutions.



LeeP™ PLASTIC COMPOSITE SPRINGS

● Ultem* PEI (polyetherimide) resin

LEE STOCK NUMBER	COLOUR	TO WORK IN HOLE DIAMETER MIN.		OUTSIDE DIAMETER		TO WORK OVER ROD DIAMETER MAX.		INSIDE DIAMETER																	
		MM	IN	MM	IN	MM	IN	MM	IN																
LL 038 038 U000 LL 038 038 U10G LL 038 038 U20G	Red Orange Yellow	9.53	0.375	8.89	0.350	3.81	0.150	4.72	0.186																
LL 038 038 U30G LL 038 038 U36G LL 038 038 U40G	Green Blue Violet																								
LL 038 050 U000 LL 038 050 U10G LL 038 050 U20G	Red Orange Yellow																								
LL 038 050 U30G LL 038 050 U36G LL 038 050 U40G	Green Blue Violet																								
LL 050 050 U000 LL 050 050 U10G LL 050 050 U20G	Red Orange Yellow									12.70	0.500	12.32	0.485	5.54	0.218	6.63	0.261								
LL 050 050 U30G LL 050 050 U36G LL 050 050 U40G	Green Blue Violet																								
LL 050 075 U000 LL 050 075 U10G LL 050 075 U20G	Red Orange Yellow																								
LL 050 075 U30G LL 050 075 U36G LL 050 075 U40G	Green Blue Violet																								
LL 075 075 U000 LL 075 075 U10G LL 075 075 U20G	Red Orange Yellow																	19.05	0.750	18.29	0.720	8.71	0.343	9.55	0.376
LL 075 075 U30G LL 075 075 U36G LL 075 075 U40G	Green Blue Violet																								
LL 075 100 U000 LL 075 100 U10G LL 075 100 U20G	Red Orange Yellow																								
LL 075 100 U30G LL 075 100 U36G LL 075 100 U40G	Green Blue Violet																								
LL 100 100 U000 LL 100 100 U10G LL 100 100 U20G	Red Orange Yellow	25.40	1.000	24.51	0.965	11.91	0.469	12.83	0.505																
LL 100 100 U30G LL 100 100 U36G LL 100 100 U40G	Green Blue Violet																								
LL 100 125 U000 LL 100 125 U10G LL 100 125 U20G	Red Orange Yellow																								
LL 100 125 U30G LL 100 125 U36G LL 100 125 U40G	Green Blue Violet																								

*Ultem resin is produced by SABIC Innovative Plastics, a leader in engineered thermoplastic material solutions



● **Ultem* PEI (polyetherimide) resin**

MATERIAL THICKNESS X RADIAL WALL		APPROXIMATE LOAD AT SOLID HEIGHT		NOMINAL FREE LENGTH		SPRING RATE		APPROXIMATE SOLID HEIGHT		PRICE GROUP
MM	IN	N	LB	MM	IN	N/MM	LB/IN	MM	IN	
0.76 X 2.08	.030 X .082	4.41	0.99	9.53	0.375	0.65	3.70	2.74	0.108	BN
		6.67	1.50	9.53	0.375	0.98	5.59			
		7.28	1.64	9.53	0.375	1.07	6.11			
		8.06	1.81	9.53	0.375	1.18	6.76			
		8.64	1.94	9.53	0.375	1.27	7.25			
		9.08	2.04	9.53	0.375	1.33	7.62			
		4.41	0.99	12.70	0.500	0.46	2.65	3.22	0.127	BP
		6.67	1.50	12.70	0.500	0.70	4.00			
		7.28	1.64	12.70	0.500	0.77	4.37			
		8.06	1.81	12.70	0.500	0.85	4.84			
		8.64	1.94	12.70	0.500	0.91	5.19			
		9.08	2.04	12.70	0.500	0.96	5.46			
1.07 X 2.84	.042 X .112	8.48	1.91	12.70	0.500	0.95	5.40	3.75	0.148	BP
		12.82	2.88	12.70	0.500	1.43	8.16			
		14.00	3.15	12.70	0.500	1.56	8.91			
		15.50	3.48	12.70	0.500	1.73	9.87			
		16.61	3.73	12.70	0.500	1.85	10.57			
		17.47	3.93	12.70	0.500	1.95	11.12			
		8.83	1.99	19.05	0.750	0.62	3.56	4.91	0.193	BU
		13.36	3.00	19.05	0.750	0.94	5.38			
		14.59	3.28	19.05	0.750	1.03	5.88			
		16.15	3.63	19.05	0.750	1.14	6.50			
		17.31	3.89	19.05	0.750	1.22	6.97			
		18.20	4.09	19.05	0.750	1.28	7.33			
1.57 X 4.37	.062 X .172	19.31	4.34	19.05	0.750	1.43	8.18	5.61	0.221	BS
		29.20	6.56	19.05	0.750	2.17	12.37			
		31.89	7.17	19.05	0.750	2.37	13.51			
		35.31	7.94	19.05	0.750	2.62	14.96			
		37.84	8.50	19.05	0.750	2.81	16.03			
		39.79	8.94	19.05	0.750	2.95	16.85			
		19.31	4.34	25.40	1.000	1.02	5.85	6.59	0.259	BU
		29.20	6.56	25.40	1.000	1.55	8.84			
		31.89	7.17	25.40	1.000	1.69	9.66			
		35.31	7.94	25.40	1.000	1.87	10.69			
		37.84	8.50	25.40	1.000	2.01	11.45			
		39.79	8.94	25.40	1.000	2.11	12.04			
2.16 X 5.84	.085 X .230	36.19	8.13	25.40	1.000	2.04	11.64	7.70	0.303	BU
		54.72	12.30	25.40	1.000	3.08	17.60			
		59.77	13.43	25.40	1.000	3.37	19.23			
		66.17	14.87	25.40	1.000	3.73	21.28			
		70.90	15.93	25.40	1.000	4.00	22.81			
		74.56	16.76	25.40	1.000	4.20	23.98			
		36.19	8.13	31.75	1.250	1.57	8.95	8.72	0.343	BV
		54.72	12.30	31.75	1.250	2.37	13.53			
		59.77	13.43	31.75	1.250	2.59	14.78			
		66.17	14.87	31.75	1.250	2.87	16.36			
		70.90	15.93	31.75	1.250	3.07	17.53			
		74.56	16.76	31.75	1.250	3.23	18.43			

*Ultem resin is produced by SABIC Innovative Plastics, a leader in engineered thermoplastic material solutions

BANTAM™ SPRINGS

Guide to using tables

Wire Diameter

in ascending order of size, within each group of outside diameters.

Load at Solid Height

the load or force required to bring all coils into contact

Lee Stock Number

ordering reference

Outside Diameter

arranged through the pages in ascending order of size.

Minimum Hole Diameter

required for the effective operation of the spring, allowing for manufacturing tolerances and normal working conditions.

Free Length

the overall length of the spring in the unloaded position.

Price Group

reference to the price list

Solid Height

Length when fully compressed.

Spring Rate

change in load or force per unit of deflection

BANTAM SPRINGS

• **Elgiloy® cobalt-chromium-nickel alloy**

LEE STOCK NUMBER	OUTSIDE DIAMETER		TO WORK IN HOLE DIAMETER MIN.		NOMINAL WIRE DIAMETER		APPROXIMATE LOAD AT SOLID HEIGHT		NOMINAL FREE LENGTH		SPRING RATE		APPROXIMATE SOLID HEIGHT		PRICE GROUP
	MM	IN	MM	IN	MM	IN	N	LB	MM	IN	N/MM	LB/IN	MM	IN	
CB0040A 01 E	0.64	.025	0.81	.032	.10	.0040	.796	.179	1.27	0.050	1.538	8.78	0.76	0.030	R
CB0040A 02 E	0.64	.025	0.81	.032	.10	.0040	.796	.179	1.91	0.075	0.928	5.30	1.04	0.041	R
CB0040A 03 E	0.64	.025	0.81	.032	.10	.0040	.796	.179	2.54	0.100	0.664	3.79	1.35	0.052	R
CB0040A 04 E	0.64	.025	0.81	.032	.10	.0040	.796	.179	3.18	0.125	0.517	2.95	1.63	0.063	R
CB0040A 05 E	0.64	.025	0.81	.032	.10	.0040	.796	.179	3.81	0.150	0.423	2.42	1.93	0.074	R
CB0040A 06 E	0.64	.025	0.81	.032	.10	.0040	.796	.179	4.45	0.175	0.359	2.05	2.24	0.085	S
CB0040A 07 E	0.64	.025	0.81	.032	.10	.0040	.796	.179	5.08	0.200	0.311	1.77	2.51	0.099	S
CB0040A 08 E	0.64	.025	0.81	.032	.10	.0040	.796	.179	5.72	0.225	0.274	1.57	2.81	0.111	S
CB0040A 09 E	0.64	.025	0.81	.032	.10	.0040	.796	.179	6.35	0.250	0.246	1.40	3.11	0.122	S
CB0045A 01 E	0.64	.025	0.81	.032	.11	.0045	1.160	.261	1.27	0.050	2.691	15.36	0.84	0.033	R
CB0045A 02 E	0.64	.025	0.81	.032	.11	.0045	1.160	.261	1.91	0.075	1.597	9.12	1.17	0.046	R
CB0045A 03 E	0.64	.025	0.81	.032	.11	.0045	1.160	.261	2.54	0.100	1.136	6.48	1.52	0.060	R
CB0045A 04 E	0.64	.025	0.81	.032	.11	.0045	1.160	.261	3.18	0.125	0.881	5.63	1.85	0.073	R
CB0045A 05 E	0.64	.025	0.81	.032	.11	.0045	1.160	.261	3.81	0.150	0.720	4.11	2.21	0.087	R
CB0045A 06 E	0.64	.025	0.81	.032	.11	.0045	1.160	.261	4.45	0.175	0.608	3.47	2.54	0.100	S
CB0045A 07 E	0.64	.025	0.81	.032	.11	.0045	1.160	.261	5.08	0.200	0.527	3.01	2.87	0.113	S
CB0045A 08 E	0.64	.025	0.81	.032	.11	.0045	1.160	.261	5.72	0.225	0.464	2.65	3.23	0.127	S
CB0045A 09 E	0.64	.025	0.81	.032	.11	.0045	1.160	.261	6.35	0.250	0.415	2.37	3.56	0.140	S
CB0050A 01 E	0.64	.025	0.81	.032	.13	.0050	1.632	.367	1.27	0.050	4.573	26.10	0.91	0.035	R
CB0050A 02 E	0.64	.025	0.81	.032	.13	.0050	1.632	.367	1.91	0.075	2.667	15.23	1.30	0.049	R
CB0050A 03 E	0.64	.025	0.81	.032	.13	.0050	1.632	.367	2.54	0.100	1.883	10.75	1.68	0.063	R
CB0050A 04 E	0.64	.025	0.81	.032	.13	.0050	1.632	.367	3.18	0.125	1.455	8.31	2.06	0.078	R
CB0050A 05 E	0.64	.025	0.81	.032	.13	.0050	1.632	.367	3.81	0.150	1.186	6.77	2.44	0.096	R
CB0050A 06 E	0.64	.025	0.81	.032	.13	.0050	1.632	.367	4.45	0.175	1.000	5.71	2.82	0.111	S
CB0050A 07 E	0.64	.025	0.81	.032	.13	.0050	1.632	.367	5.08	0.200	0.865	4.84	3.20	0.125	S
CB0050A 08 E	0.64	.025	0.81	.032	.13	.0050	1.632	.367	5.72	0.225	0.762	4.35	3.58	0.141	S
CB0050A 09 E	0.64	.025	0.81	.032	.13	.0050	1.632	.367	6.35	0.250	0.681	3.89	3.96	0.156	S
CB0055A 01 E	0.64	.025	0.81	.032	.14	.0055	2.227	.501	1.27	0.050	7.587	43.31	0.97	0.038	R
CB0055A 02 E	0.64	.025	0.81	.032	.14	.0055	2.227	.501	1.91	0.075	4.345	24.80	1.40	0.055	R
CB0055A 03 E	0.64	.025	0.81	.032	.14	.0055	2.227	.501	2.54	0.100	3.044	17.38	1.80	0.071	R
CB0055A 04 E	0.64	.025	0.81	.032	.14	.0055	2.227	.501	3.18	0.125	2.343	13.37	2.24	0.088	R
CB0055A 05 E	0.64	.025	0.81	.032	.14	.0055	2.227	.501	3.81	0.150	1.904	10.87	2.64	0.104	R
CB0055A 06 E	0.64	.025	0.81	.032	.14	.0055	2.227	.501	4.45	0.175	1.604	9.15	3.05	0.120	S
CB0055A 07 E	0.64	.025	0.81	.032	.14	.0055	2.227	.501	5.08	0.200	1.385	7.91	3.48	0.137	S
CB0055A 08 E	0.64	.025	0.81	.032	.14	.0055	2.227	.501	5.72	0.225	1.219	6.96	3.89	0.153	S
CB0055A 09 E	0.64	.025	0.81	.032	.14	.0055	2.227	.501	6.35	0.250	1.088	6.21	4.29	0.169	S
CB0040B 01 E	1.02	.040	1.19	.047	.10	.0040	.464	.104	2.54	0.100	0.269	1.53	0.81	0.032	R
CB0040B 02 E	1.02	.040	1.19	.047	.10	.0040	.464	.104	3.81	0.150	0.171	0.98	1.09	0.043	R
CB0040B 03 E	1.02	.040	1.19	.047	.10	.0040	.464	.104	5.08	0.200	0.126	0.72	1.40	0.055	R
CB0040B 04 E	1.02	.040	1.19	.047	.10	.0040	.464	.104	6.35	0.250	0.099	0.57	1.68	0.066	R
CB0040B 05 E	1.02	.040	1.19	.047	.10	.0040	.464	.104	7.62	0.300	0.082	0.47	1.98	0.078	R
CB0040B 06 E	1.02	.040	1.19	.047	.10	.0040	.464	.104	8.89	0.350	0.070	0.40	2.26	0.089	S
CB0040B 07 E	1.02	.040	1.19	.047	.10	.0040	.464	.104	10.16	0.400	0.061	0.35	2.54	0.100	S
CB0040B 08 E	1.02	.040	1.19	.047	.10	.0040	.464	.104	11.43	0.450	0.054	0.31	2.84	0.112	S
CB0040B 09 E	1.02	.040	1.19	.047	.10	.0040	.464	.104	12.70	0.500	0.049	0.28	3.12	0.123	S
CB0045B 01 E	1.02	.040	1.19	.047	.11	.0045	.670	.151	2.54	0.100	0.422	2.41	0.94	0.037	R
CB0045B 02 E	1.02	.040	1.19	.047	.11	.0045	.670	.151	3.81	0.150	0.267	1.53	1.30	0.051	R
CB0045B 03 E	1.02	.040	1.19	.047	.11	.0045	.670	.151	5.08	0.200	0.196	1.12	1.65	0.065	R
CB0045B 04 E	1.02	.040	1.19	.047	.11	.0045	.670	.151	6.35	0.250	0.154	0.88	2.01	0.079	R
CB0045B 05 E	1.02	.040	1.19	.047	.11	.0045	.670	.151	7.62	0.300	0.127	0.73	2.36	0.093	R
CB0045B 06 E	1.02	.040	1.19	.047	.11	.0045	.670	.151	8.89	0.350	0.108	0.62	2.72	0.107	S
CB0045B 07 E	1.02	.040	1.19	.047	.11	.0045	.670	.151	10.16	0.400	0.094	0.54	3.07	0.121	S
CB0045B 08 E	1.02	.040	1.19	.047	.11	.0045	.670	.151	11.43	0.450	0.084	0.48	3.40	0.134	S
CB0045B 09 E	1.02	.040	1.19	.047	.11	.0045	.670	.151	12.70	0.500	0.075	0.43	3.76	0.148	S
CB0050B 01 E	1.02	.040	1.19	.047	.13	.0050	.932	.210	2.54	0.100	0.642	3.67	1.09	0.043	R
CB0050B 02 E	1.02	.040	1.19	.047	.13	.0050	.932	.210	3.81	0.150	0.404	2.31	1.50	0.059	R
CB0050B 03 E	1.02	.040	1.19	.047	.13	.0050	.932	.210	5.08	0.200	0.295	1.68	1.93	0.076	R
CB0050B 04 E	1.02	.040	1.19	.047	.13	.0050	.932	.210	6.35	0.250	0.230	1.33	2.34	0.092	R
CB0050B 05 E	1.02	.040	1.19	.047	.13	.0050	.932	.210	7.62	0.300	0.191	1.09	2.74	0.108	R
CB0050B 06 E	1.02	.040	1.19	.047	.13	.0050	.932	.210	8.89	0.350	0.163	0.93	3.18	0.125	S
CB0050B 07 E	1.02	.040	1.19	.047	.13	.0050	.932	.210	10.16	0.400	0.142	0.81	3.58	0.141	S
CB0050B 08 E	1.02	.040	1.19	.047	.13	.0050	.932	.210	11.43	0.450	0.125	0.72	3.99	0.157	S
CB0050B 09 E	1.02	.040	1.19	.047	.13	.0050	.932	.210	12.70	0.500	0.112	0.64	4.42	0.174	S

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ADDITIONAL INFORMATION

- 1** Bantam™ Mini compression springs combine impressive strength with corrosion resistance.
- 2** While our smallest Bantam™ Mini spring features a wire diameter size of 0.10 mm (0.0040"), just slightly thicker than a human hair, the range extends up to 0.14 mm (0.0055") in standard outside diameters of 0.64 mm (0.025") to 1.65 mm (0.065").
- 3** To meet the performance needs of a diverse range of applications these springs are manufactured in Elgiloy®, a cobalt-chromium-nickel alloy known for its high strength. Elgiloy® is 10% stronger than Type 316 stainless steel and exhibits superior corrosion resistance. In addition it performs well in temperatures up to 454°C (850°F) and is non-magnetic.
- 4** Custom designs in Elgiloy® and other alloys are available.

BANTAM™ SPRINGS



● Elgiloy® cobalt-chromium-nickel alloy

LEE STOCK NUMBER	OUTSIDE DIAMETER		TO WORK IN HOLE DIAMETER MIN.		NOMINAL WIRE DIAMETER		APPROXIMATE LOAD AT SOLID HEIGHT		NOMINAL FREE LENGTH		SPRING RATE		APPROXIMATE SOLID HEIGHT		PRICE GROUP
	MM	IN	MM	IN	MM	IN	N	LB	MM	IN	N/MM	LB/IN	MM	IN	
CB0040A 01 E	0.64	.025	0.81	.032	.10	.0040	.796	.179	1.27	0.050	1.537	8.78	0.76	0.030	R
CB0040A 02 E									1.91	0.075	0.927	5.30	1.04	0.041	R
CB0040A 03 E									2.54	0.100	0.664	3.79	1.35	0.053	R
CB0040A 04 E									3.18	0.125	0.517	2.95	1.63	0.064	R
CB0040A 05 E									3.81	0.150	0.423	2.42	1.93	0.076	R
CB0040A 06 E									4.45	0.175	0.358	2.05	2.24	0.088	S
CB0040A 07 E									5.08	0.200	0.311	1.77	2.51	0.099	S
CB0040A 08 E									5.72	0.225	0.274	1.57	2.82	0.111	S
CB0040A 09 E									6.35	0.250	0.245	1.40	3.10	0.122	S
CB0045A 01 E					.11	.0045	1.161	.261	1.27	0.050	2.690	15.36	0.84	0.033	R
CB0045A 02 E									1.91	0.075	1.596	9.12	1.17	0.046	R
CB0045A 03 E									2.54	0.100	1.135	6.48	1.52	0.060	R
CB0045A 04 E									3.18	0.125	0.880	5.03	1.85	0.073	R
CB0045A 05 E									3.81	0.150	0.719	4.11	2.21	0.087	R
CB0045A 06 E									4.45	0.175	0.608	3.47	2.54	0.100	S
CB0045A 07 E									5.08	0.200	0.526	3.01	2.87	0.113	S
CB0045A 08 E									5.72	0.225	0.464	2.65	3.23	0.127	S
CB0045A 09 E									6.35	0.250	0.415	2.37	3.56	0.140	S
CB0050A 01 E					.13	.0050	1.632	.367	1.27	0.050	4.570	26.10	0.91	0.036	R
CB0050A 02 E									1.91	0.075	2.666	15.23	1.30	0.051	R
CB0050A 03 E									2.54	0.100	1.882	10.75	1.68	0.066	R
CB0050A 04 E									3.18	0.125	1.454	8.31	2.06	0.081	R
CB0050A 05 E									3.81	0.150	1.185	6.77	2.44	0.096	R
CB0050A 06 E									4.45	0.175	1.000	5.71	2.82	0.111	S
CB0050A 07 E									5.08	0.200	0.865	4.94	3.20	0.126	S
CB0050A 08 E									5.72	0.225	0.762	4.35	3.58	0.141	S
CB0050A 09 E									6.35	0.250	0.681	3.89	3.96	0.156	S
CB0055A 01 E					.14	.0055	2.228	.501	1.27	0.050	7.583	43.31	0.97	0.038	R
CB0055A 02 E									1.91	0.075	4.342	24.80	1.40	0.055	R
CB0055A 03 E									2.54	0.100	3.042	17.38	1.80	0.071	R
CB0055A 04 E									3.18	0.125	2.341	13.37	2.24	0.088	R
CB0055A 05 E									3.81	0.150	1.903	10.87	2.64	0.104	R
CB0055A 06 E									4.45	0.175	1.603	9.15	3.05	0.120	S
CB0055A 07 E									5.08	0.200	1.384	7.91	3.48	0.137	S
CB0055A 08 E									5.72	0.225	1.218	6.96	3.89	0.153	S
CB0055A 09 E									6.35	0.250	1.088	6.21	4.29	0.169	S
CBM0040A 01 E	0.81	.032	1.00	.039	.10	.0040	.600	.135	1.00	0.039	1.281	7.31	0.53	0.021	S
CBM0040A 02 E									2.00	0.079	0.525	3.00	0.86	0.034	S
CBM0040A 03 E									3.00	0.118	0.330	1.89	1.19	0.047	S
CBM0040A 04 E									4.00	0.157	0.241	1.38	1.50	0.059	S
CBM0040A 05 E									5.00	0.197	0.190	1.08	1.83	0.072	S
CBM0040A 06 E									6.00	0.236	0.156	0.89	2.16	0.085	S
CBM0040A 07 E									7.00	0.276	0.133	0.76	2.49	0.098	S
CBM0040A 08 E									8.00	0.315	0.116	0.66	2.82	0.111	S
CBM0040A 09 E									9.00	0.354	0.102	0.59	3.15	0.124	S
CBM0045A 01 E					.11	.0045	.900	.202	1.00	0.039	2.210	12.62	0.58	0.023	S
CBM0045A 02 E									2.00	0.079	0.876	5.00	0.97	0.038	S
CBM0045A 03 E									3.00	0.118	0.546	3.12	1.35	0.053	S
CBM0045A 04 E									4.00	0.157	0.397	2.27	1.73	0.068	S
CBM0045A 05 E									5.00	0.197	0.312	1.78	2.11	0.083	S
CBM0045A 06 E									6.00	0.236	0.257	1.47	2.49	0.098	S
CBM0045A 07 E									7.00	0.276	0.218	1.25	2.87	0.113	S
CBM0045A 08 E									8.00	0.315	0.190	1.08	3.25	0.128	S
CBM0045A 09 E									9.00	0.354	0.168	0.96	3.63	0.143	S
CBM0050A 01 E					.13	.0050	1.200	.270	1.00	0.039	3.535	20.19	0.66	0.026	S
CBM0050A 02 E									2.00	0.079	1.352	7.72	1.12	0.044	S
CBM0050A 03 E									3.00	0.118	0.836	4.77	1.57	0.062	S
CBM0050A 04 E									4.00	0.157	0.605	3.46	2.01	0.079	S
CBM0050A 05 E									5.00	0.197	0.474	2.71	2.46	0.097	S
CBM0050A 06 E									6.00	0.236	0.389	2.22	2.92	0.115	S
CBM0050A 07 E									7.00	0.276	0.331	1.89	3.38	0.133	S
CBM0050A 08 E									8.00	0.315	0.287	1.64	3.81	0.150	S
CBM0050A 09 E									9.00	0.354	0.254	1.45	4.27	0.168	S



BANTAM™ SPRINGS

● Elgiloy® cobalt-chromium-nickel alloy

LEE STOCK NUMBER	OUTSIDE DIAMETER		TO WORK IN HOLE DIAMETER MIN.		NOMINAL WIRE DIAMETER		APPROXIMATE LOAD AT SOLID HEIGHT		NOMINAL FREE LENGTH		SPRING RATE		APPROXIMATE SOLID HEIGHT		PRICE GROUP
	MM	IN	MM	IN	MM	IN	N	LB	MM	IN	N/MM	LB/IN	MM	IN	
CBM0055A 01 E	0.81	.032	1.00	.039	.14	.0055	1.600	.360	1.00	0.039	5.654	32.29	0.71	0.028	S
CBM0055A 02 E									2.00	0.079	2.077	11.86	1.22	0.048	S
CBM0055A 03 E									3.00	0.118	1.272	7.27	1.75	0.069	S
CBM0055A 04 E									4.00	0.157	0.917	5.24	2.26	0.089	S
CBM0055A 05 E									5.00	0.197	0.717	4.09	2.77	0.109	S
CBM0055A 06 E									6.00	0.236	0.588	3.36	3.28	0.129	S
CBM0055A 07 E									7.00	0.276	0.499	2.85	3.78	0.149	S
CBM0055A 08 E									8.00	0.315	0.433	2.47	4.32	0.170	S
CBM0055A 09 E									9.00	0.354	0.383	2.19	4.83	0.190	S
CB0040B 01 E	1.02	.040	1.19	.047	.10	.0040	.463	.104	2.54	0.100	0.269	1.53	0.81	0.032	R
CB0040B 02 E									3.81	0.150	0.171	0.98	1.09	0.043	R
CB0040B 03 E									5.08	0.200	0.126	0.72	1.40	0.055	R
CB0040B 04 E									6.35	0.250	0.099	0.57	1.68	0.066	R
CB0040B 05 E									7.62	0.300	0.082	0.47	1.98	0.078	R
CB0040B 06 E									8.89	0.350	0.070	0.40	2.26	0.089	S
CB0040B 07 E									10.16	0.400	0.061	0.35	2.54	0.100	S
CB0040B 08 E									11.43	0.450	0.054	0.31	2.84	0.112	S
CB0040B 09 E									12.70	0.500	0.049	0.28	3.12	0.123	S
CB0045B 01 E					.11	.0045	.672	.151	2.54	0.100	0.422	2.41	0.94	0.037	R
CB0045B 02 E									3.81	0.150	0.267	1.53	1.30	0.051	R
CB0045B 03 E									5.08	0.200	0.196	1.12	1.65	0.065	R
CB0045B 04 E									6.35	0.250	0.154	0.88	2.01	0.079	R
CB0045B 05 E									7.62	0.300	0.127	0.73	2.36	0.093	R
CB0045B 06 E									8.89	0.350	0.108	0.62	2.72	0.107	S
CB0045B 07 E									10.16	0.400	0.094	0.54	3.07	0.121	S
CB0045B 08 E									11.43	0.450	0.084	0.48	3.40	0.134	S
CB0045B 09 E									12.70	0.500	0.075	0.43	3.76	0.148	S
CB0050B 01 E					.13	.0050	.934	.210	2.54	0.100	0.642	3.67	1.09	0.043	R
CB0050B 02 E									3.81	0.150	0.404	2.31	1.50	0.059	R
CB0050B 03 E									5.08	0.200	0.295	1.68	1.93	0.076	R
CB0050B 04 E									6.35	0.250	0.232	1.33	2.34	0.092	R
CB0050B 05 E									7.62	0.300	0.191	1.09	2.74	0.108	R
CB0050B 06 E									8.89	0.350	0.163	0.93	3.18	0.125	S
CB0050B 07 E	10.16	0.400	0.142	0.81					3.58	0.141	S				
CB0050B 08 E	11.43	0.450	0.125	0.72					3.99	0.157	S				
CB0050B 09 E	12.70	0.500	0.112	0.64					4.42	0.174	S				
CB0055B 01 E	.14	.0055	1.259	.283	2.54	0.100	0.953	5.44	1.22	0.048	R				
CB0055B 02 E					3.81	0.150	0.596	3.41	1.70	0.067	R				
CB0055B 03 E					5.08	0.200	0.434	2.48	2.18	0.086	R				
CB0055B 04 E					6.35	0.250	0.341	1.95	2.67	0.105	R				
CB0055B 05 E					7.62	0.300	0.281	1.60	3.15	0.124	R				
CB0055B 06 E					8.89	0.350	0.239	1.36	3.61	0.142	S				
CB0055B 07 E					10.16	0.400	0.207	1.19	4.09	0.161	S				
CB0055B 08 E					11.43	0.450	0.184	1.05	4.57	0.180	S				
CB0055B 09 E					12.70	0.500	0.165	0.94	5.05	0.199	S				
CBM0040B 01 E	1.32	.052	1.50	.059	.10	.0040	.350	.079	2.00	0.079	0.241	1.38	0.53	0.021	S
CBM0040B 02 E									3.00	0.118	0.151	0.86	0.69	0.027	S
CBM0040B 03 E									4.00	0.157	0.110	0.63	0.84	0.033	S
CBM0040B 04 E									5.00	0.197	0.087	0.50	0.97	0.038	S
CBM0040B 05 E									6.00	0.236	0.072	0.41	1.12	0.044	S
CBM0040B 06 E									7.00	0.276	0.061	0.35	1.24	0.049	S
CBM0040B 07 E									8.00	0.315	0.053	0.30	1.40	0.055	S
CBM0040B 08 E									9.00	0.354	0.047	0.27	1.52	0.060	S
CBM0040B 09 E									10.00	0.394	0.042	0.24	1.68	0.066	S
CBM0045B 01 E	.11	.0045	.500	.112	2.00	0.079	0.366	2.09	0.64	0.025	S				
CBM0045B 02 E					3.00	0.118	0.229	1.31	0.81	0.032	S				
CBM0045B 03 E					4.00	0.157	0.166	0.95	0.99	0.039	S				
CBM0045B 04 E					5.00	0.197	0.130	0.74	1.17	0.046	S				
CBM0045B 05 E					6.00	0.236	0.107	0.61	1.35	0.053	S				
CBM0045B 06 E					7.00	0.276	0.091	0.52	1.52	0.060	S				
CBM0045B 07 E					8.00	0.315	0.079	0.45	1.70	0.067	S				
CBM0045B 08 E					9.00	0.354	0.070	0.40	1.88	0.074	S				
CBM0045B 09 E					10.00	0.394	0.063	0.36	2.06	0.081	S				

BANTAM™ SPRINGS



● Elgiloy® cobalt-chromium-nickel alloy

LEE STOCK NUMBER	OUTSIDE DIAMETER		TO WORK IN HOLE DIAMETER MIN.		NOMINAL WIRE DIAMETER		APPROXIMATE LOAD AT SOLID HEIGHT		NOMINAL FREE LENGTH		SPRING RATE		APPROXIMATE SOLID HEIGHT		PRICE GROUP
	MM	IN	MM	IN	MM	IN	N	LB	MM	IN	N/MM	LB/IN	MM	IN	
CBM0050B 01 E	1.32	.052	1.50	.059	.13	.0050	.700	.157	2.00	0.079	0.548	3.13	0.71	0.028	S
CBM0050B 02 E									3.00	0.118	0.339	1.94	0.94	0.037	S
CBM0050B 03 E									4.00	0.157	0.245	1.40	1.14	0.045	S
CBM0050B 04 E									5.00	0.197	0.192	1.10	1.35	0.053	S
CBM0050B 05 E									6.00	0.236	0.158	0.90	1.57	0.062	S
CBM0050B 06 E									7.00	0.276	0.134	0.77	1.78	0.070	S
CBM0050B 07 E									8.00	0.315	0.116	0.67	1.98	0.078	S
CBM0050B 08 E									9.00	0.354	0.103	0.59	2.21	0.087	S
CBM0050B 09 E									10.00	0.394	0.092	0.53	2.41	0.095	S
CBM0055B 01 E					.14	.0055	.950	.214	2.00	0.079	0.798	4.56	0.81	0.032	S
CBM0055B 02 E									3.00	0.118	0.489	2.79	1.07	0.042	S
CBM0055B 03 E									4.00	0.157	0.352	2.01	1.30	0.051	S
CBM0055B 04 E									5.00	0.197	0.275	1.57	1.55	0.061	S
CBM0055B 05 E									6.00	0.236	0.226	1.29	1.80	0.071	S
CBM0055B 06 E									7.00	0.276	0.192	1.10	2.06	0.081	S
CBM0055B 07 E									8.00	0.315	0.166	0.95	2.29	0.090	S
CBM0055B 08 E									9.00	0.354	0.147	0.84	2.54	0.100	S
CBM0055B 09 E									0.00	0.394	0.132	0.75	2.79	0.110	S
CB0040C 01 E	1.45	.057	1.60	.063	.10	.0040	.316	.071	3.18	0.125	0.125	0.71	0.66	0.026	R
CB0040C 02 E									4.78	0.188	0.080	0.46	0.84	0.033	R
CB0040C 03 E									6.35	0.250	0.059	0.34	1.02	0.040	R
CB0040C 04 E									7.95	0.313	0.047	0.27	1.22	0.048	R
CB0040C 05 E									9.53	0.375	0.039	0.22	1.40	0.055	R
CB0040C 06 E									11.13	0.438	0.033	0.19	1.60	0.063	S
CB0040C 07 E									12.70	0.500	0.029	0.17	1.78	0.070	S
CB0040C 08 E									14.30	0.563	0.026	0.15	1.98	0.078	S
CB0040C 09 E									15.88	0.625	0.023	0.13	2.16	0.085	S
CB0045C 01 E					.11	.0045	.454	.102	3.18	0.125	0.188	1.07	0.76	0.030	R
CB0045C 02 E									4.78	0.188	0.120	0.69	1.02	0.040	R
CB0045C 03 E									6.35	0.250	0.089	0.51	1.24	0.049	R
CB0045C 04 E									7.95	0.313	0.070	0.40	1.47	0.058	R
CB0045C 05 E									9.53	0.375	0.058	0.33	1.70	0.067	R
CB0045C 06 E									11.13	0.438	0.049	0.28	1.96	0.077	S
CB0045C 07 E									12.70	0.500	0.043	0.25	2.18	0.086	S
CB0045C 08 E									14.30	0.563	0.038	0.22	2.41	0.095	S
CB0045C 09 E									15.88	0.625	0.034	0.20	2.67	0.105	S
CB0050C 01 E					.13	.0050	.627	.141	3.18	0.125	0.274	1.57	0.89	0.035	R
CB0050C 02 E									4.78	0.188	0.174	1.00	1.17	0.046	R
CB0050C 03 E									6.35	0.250	0.128	0.73	1.45	0.057	R
CB0050C 04 E									7.95	0.313	0.101	0.58	1.75	0.069	R
CB0050C 05 E									9.53	0.375	0.084	0.48	2.03	0.080	R
CB0050C 06 E									11.13	0.438	0.071	0.41	2.31	0.091	S
CB0050C 07 E									12.70	0.500	0.062	0.36	2.62	0.103	S
CB0050C 08 E									14.30	0.563	0.055	0.31	2.90	0.114	S
CB0050C 09 E									15.88	0.625	0.049	0.28	3.18	0.125	S
CB0055C 01 E					.14	.0055	.845	.190	3.18	0.125	0.389	2.22	1.02	0.040	R
CB0055C 02 E									4.78	0.188	0.246	1.41	1.35	0.053	R
CB0055C 03 E									6.35	0.250	0.181	1.03	1.68	0.066	R
CB0055C 04 E									7.95	0.313	0.142	0.81	2.03	0.080	R
CB0055C 05 E									9.53	0.375	0.118	0.67	2.36	0.093	R
CB0055C 06 E									11.13	0.438	0.100	0.57	2.72	0.107	S
CB0055C 07 E									12.70	0.500	0.087	0.50	3.05	0.120	S
CB0055C 08 E									14.30	0.563	0.077	0.44	3.38	0.133	S
CB0055C 09 E									15.88	0.625	0.069	0.40	3.73	0.147	S
CBM0040C 01 E	1.65	.065	1.80	.071	.10	.0040	.250	.056	3.00	0.118	0.103	0.59	0.58	0.023	S
CBM0040C 02 E									4.00	0.157	0.075	0.43	0.69	0.027	S
CBM0040C 03 E									5.00	0.197	0.059	0.34	0.79	0.031	S
CBM0040C 04 E									6.00	0.236	0.049	0.28	0.89	0.035	S
CBM0040C 05 E									7.00	0.276	0.041	0.24	0.99	0.039	S
CBM0040C 06 E									8.00	0.315	0.036	0.21	1.09	0.043	S
CBM0040C 07 E									9.00	0.354	0.032	0.18	1.19	0.047	S
CBM0040C 08 E									10.00	0.394	0.029	0.16	1.30	0.051	S
CBM0040C 09 E									12.00	0.472	0.024	0.14	1.50	0.059	S



BANTAM™ SPRINGS

● Elgiloy® cobalt-chromium-nickel alloy

LEE STOCK NUMBER	OUTSIDE DIAMETER		TO WORK IN HOLE DIAMETER MIN.		NOMINAL WIRE DIAMETER		APPROXIMATE LOAD AT SOLID HEIGHT		NOMINAL FREE LENGTH		SPRING RATE		APPROXIMATE SOLID HEIGHT		PRICE GROUP				
	MM	IN	MM	IN	MM	IN	N	LB	MM	IN	N/MM	LB/IN	MM	IN					
CBM0045C 01 E	1.65	.065	1.80	.071	.11	.0045	.400	.090	3.00	0.118	0.170	0.97	0.64	0.025	S				
CBM0045C 02 E									4.00	0.157	0.124	0.71	0.76	0.030	S				
CBM0045C 03 E									5.00	0.197	0.097	0.55	0.89	0.035	S				
CBM0045C 04 E									6.00	0.236	0.080	0.46	0.99	0.039	S				
CBM0045C 05 E									7.00	0.276	0.068	0.39	1.12	0.044	S				
CBM0045C 06 E									8.00	0.315	0.059	0.34	1.22	0.048	S				
CBM0045C 07 E									9.00	0.354	0.052	0.30	1.35	0.053	S				
CBM0045C 08 E									10.00	0.394	0.047	0.27	1.45	0.057	S				
CBM0045C 09 E									12.00	0.472	0.039	0.22	1.68	0.066	S				
CBM0050C 01 E					1.65	.065	1.80	.071	.13	.0050	.550	.124	3.00	0.118	0.244	1.40	0.76	0.030	S
CBM0050C 02 E													4.00	0.157	0.177	1.01	0.89	0.035	S
CBM0050C 03 E													5.00	0.197	0.139	0.79	1.04	0.041	S
CBM0050C 04 E													6.00	0.236	0.114	0.65	1.17	0.046	S
CBM0050C 05 E													7.00	0.276	0.097	0.55	1.32	0.052	S
CBM0050C 06 E													8.00	0.315	0.084	0.48	1.45	0.057	S
CBM0050C 07 E													9.00	0.354	0.074	0.42	1.60	0.063	S
CBM0050C 08 E													10.00	0.394	0.067	0.38	1.73	0.068	S
CBM0050C 09 E													12.00	0.472	0.055	0.32	2.01	0.079	S
CBM0055C 01 E	1.65	.065	1.80	.071					.14	.0055	.700	.157	3.00	0.118	0.329	1.88	0.86	0.034	S
CBM0055C 02 E													4.00	0.157	0.237	1.35	1.04	0.041	S
CBM0055C 03 E													5.00	0.197	0.185	1.06	1.22	0.048	S
CBM0055C 04 E													6.00	0.236	0.152	0.87	1.40	0.055	S
CBM0055C 05 E													7.00	0.276	0.129	0.74	1.57	0.062	S
CBM0055C 06 E													8.00	0.315	0.112	0.64	1.75	0.069	S
CBM0055C 07 E													9.00	0.354	0.099	0.57	1.93	0.076	S
CBM0055C 08 E													10.00	0.394	0.089	0.51	2.11	0.083	S
CBM0055C 09 E													12.00	0.472	0.073	0.42	2.44	0.096	S

Guide to using tables

Maximum Rod Diameter
over which the spring will effectively operate, allowing for working conditions and manufacturing tolerances.

Wire Diameter
in ascending order of size, within each group of outside diameters.

Pressure
the maximum pressure occurring at 80% of maximum available deflection.

Lee Stock Number
ordering reference.

Outside Diameter
arranged through the pages in ascending order of size.

Minimum Hole Diameter
required for the effective operation of the spring, allowing for manufacturing tolerances and normal working conditions.

Load at Solid Height
the load or force required to bring all the coils into contact.

Price Group
reference to the price list

Solid Height
Length when fully compressed.

Spring Rate
change in load or force per unit of deflection.

Free Length
the overall length of the spring in the unloaded position.

LITE PRESSURE™ COMPRESSION SPRINGS

● End Coils Closed ● Stainless Steel (Passivated, Ultrasonically Cleaned)

LEE STOCK NUMBER	OUTSIDE DIAMETER		TO WORK IN HOLE DIA. MIN.		TO WORK OVER ROD DIA. MAX.		WIRE DIAMETER		PRESSURE @ 80% DEFLCTION		LOAD AT SOLID HEIGHT		FREE LENGTH		SPRING RATE		SOLID HEIGHT		PRICE GROUP
	MM	IN	MM	IN	MM	IN	MM	IN	KPA	PSI	N	LB	MM	IN	N/MM	LB/IN	MM	IN	
LP 008A 01	5.54	0.218	5.54	0.234	3.97	0.156	0.20	0.008	7	1	0.24	0.054	7.95	0.313	0.035	0.28	1.17	0.046	Q
LP 008A 02													12.70	0.500	0.021	0.122	1.53	0.060	Q
LP 008A 03													15.88	0.625	0.017	0.097	1.77	0.070	Q
LP 008A 04													19.05	0.750	0.014	0.080	2.01	0.079	Q
LP 008A 05													25.40	1.000	0.011	0.060	2.49	0.098	Q
LP 008A 06													31.75	1.250	0.008	0.047	2.9	0.117	Q
LP 010A 01													7.95	0.313	0.075	0.429	1.58	0.062	Q
LP 010A 02													12.70	0.500	0.045	0.258	2.13	0.084	Q
LP 010A 03													15.88	0.625	0.036	0.204	2.49	0.098	Q
LP 010A 04													19.05	0.750	0.027	0.169	2.85	0.112	Q
LP 010A 05													25.40	1.000	0.023	0.125	3.58	0.141	Q
LP 010A 06													31.75	1.250	0.018	0.100	4.31	0.171	Q
LP 011A 01													7.95	0.313	0.115	0.657	1.72	0.066	Q
LP 011A 02													12.70	0.500	0.069	0.394	2.30	0.091	Q
LP 011A 03													15.88	0.625	0.054	0.311	2.69	0.106	Q
LP 011A 04													19.05	0.750	0.045	0.251	3.09	0.121	Q
LP 011A 05													25.40	1.000	0.033	0.193	3.87	0.152	Q
LP 011A 06													31.75	1.250	0.026	0.151	4.65	0.183	Q
LP 012A 01													7.95	0.313	0.159	0.905	1.91	0.075	Q
LP 012A 02													12.70	0.500	0.095	0.540	2.59	0.102	Q
LP 012A 03													15.88	0.625	0.074	0.425	3.00	0.120	Q
LP 012A 04													19.05	0.750	0.061	0.351	3.4	0.137	Q
LP 012A 05													25.40	1.000	0.046	0.260	4.39	0.173	Q
LP 012A 06													31.75	1.250	0.036	0.206	5.29	0.208	Q
LP 013A 01													7.95	0.313	0.172	0.981	2.39	0.094	Q
LP 013A 02													12.70	0.500	0.102	0.583	3.34	0.131	Q
LP 013A 03													15.88	0.625	0.080	0.459	3.97	0.146	Q
LP 013A 04													19.05	0.750	0.066	0.378	4.61	0.18	Q
LP 013A 05													25.40	1.000	0.049	0.280	5.88	0.232	Q
LP 013A 06													31.75	1.250	0.039	0.222	7.15	0.282	Q
LP 0108 01	6.10	0.240	6.35	0.250	4.76	0.188	0.25	0.010	7	1	0.27	0.061	7.95	0.313	0.044	0.253	1.79	0.071	Q
LP 0108 02													12.70	0.500	0.027	0.152	2.47	0.097	Q
LP 0108 03													15.88	0.625	0.021	0.120	2.93	0.115	Q
LP 0108 04													19.05	0.750	0.017	0.099	3.39	0.133	Q
LP 0108 05													25.40	1.000	0.013	0.074	4.30	0.169	R
LP 0108 06													31.75	1.250	0.010	0.059	5.21	0.205	R
LP 0118 01													7.95	0.313	0.087	0.498	1.69	0.067	Q
LP 0118 02													12.70	0.500	0.052	0.299	2.26	0.089	Q
LP 0118 03													15.88	0.625	0.041	0.236	2.65	0.104	Q
LP 0118 04													19.05	0.750	0.034	0.195	3.03	0.119	Q
LP 0118 05													25.40	1.000	0.025	0.144	3.79	0.149	R
LP 0118 06													31.75	1.250	0.020	0.115	4.55	0.179	R
LP 0128 01													7.95	0.313	0.133	0.759	1.79	0.071	Q
LP 0128 02													12.70	0.500	0.079	0.453	2.39	0.094	Q
LP 0128 03													15.88	0.625	0.063	0.357	2.78	0.109	Q
LP 0128 04													19.05	0.750	0.052	0.295	3.18	0.125	Q
LP 0128 05													25.40	1.000	0.038	0.218	3.97	0.156	R
LP 0128 06													31.75	1.250	0.030	0.173	4.76	0.187	R
LP 0138 01													7.95	0.313	0.182	1.041	1.96	0.077	Q
LP 0138 02													12.70	0.500	0.108	0.618	2.62	0.103	Q
LP 0138 03													15.88	0.625	0.085	0.487	3.06	0.121	Q
LP 0138 04													19.05	0.750	0.070	0.401	3.50	0.138	Q
LP 0138 05													25.40	1.000	0.052	0.297	4.39	0.173	R
LP 0138 06													31.75	1.250	0.041	0.235	5.27	0.208	R
LP 0148 01													7.95	0.313	0.196	1.121	2.39	0.094	Q
LP 0148 02													12.70	0.500	0.116	0.663	3.30	0.130	Q
LP 0148 03													15.88	0.625	0.091	0.521	3.91	0.154	Q
LP 0148 04													19.05	0.750	0.075	0.429	4.52	0.178	Q
LP 0148 05													25.40	1.000	0.056	0.317	5.73	0.226	R
LP 0148 06													31.75	1.250	0.044	0.251	6.95	0.274	R

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ADDITIONAL INFORMATION

- 1 Load at Solid Height, Solid Height and Number of Coils are all given as approximate figures because during the manufacturing process all material and engineering tolerances may result in the number of coils being adjusted, to maintain the correct spring rate.
- 2 To find the load at any working length, when free length and spring rate are given, use the formula $F = S \times \Delta L$ (where F is the load; S is the spring rate; ΔL is the deflection from free length).
The surface area over the nominal hole diameter would be π times the diameter squared divided by 4.
The resultant pressure would then be determined by dividing the calculated load by the surface area.
- 3 It is general practice to avoid compressing springs to their solid height in order to achieve longer life.
Therefore we recommend that compression springs should not be compressed greater than 80% of their deflective capability - except on an occasional basis.
- 4 Material specifications, finishes and tolerances are detailed on page 207.

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COMPRESSION SPRINGS: LITE PRESSURE SERIES

● End Coils Closed

● Stainless Steel (Passivated. Ultrasonically Cleaned)

LEE STOCK NUMBER	OUTSIDE DIAMETER		TO WORK IN HOLE DIA. MIN		TO WORK OVER ROD DIA. MAX.		WIRE DIAMETER		PRESSURE @ 80% DEFLECTION		LOAD AT SOLID HEIGHT		FREE LENGTH		SPRING RATE		SOLID HEIGHT		PRICE GROUP
	MM	IN	MM	IN	MM	IN	MM	IN	kPA	PSI	N	LB	MM	IN	N/MM	LB/IN	MM	IN	S316 Stainless
LP 008A 01	5.54	0.218	5.94	0.234	3.97	0.156	0.20	0.008	7	1	0.24	0.054	7.95	0.313	0.035	0.201	1.17	0.046	Q
LP 008A 02													12.70	0.500	0.021	0.122	1.53	0.060	Q
LP 008A 03													15.88	0.625	0.017	0.097	1.77	0.070	Q
LP 008A 04													19.05	0.750	0.014	0.080	2.01	0.079	Q
LP 008A 05													25.40	1.000	0.011	0.060	2.49	0.098	Q
LP 008A 06													31.75	1.250	0.008	0.047	2.98	0.117	Q
LP 010A 01	5.54	0.218	5.94	0.234	3.97	0.156	0.25	0.010	14	2	0.48	0.108	7.95	0.313	0.075	0.429	1.58	0.062	Q
LP 010A 02													12.70	0.500	0.045	0.258	2.13	0.084	Q
LP 010A 03													15.88	0.625	0.036	0.204	2.49	0.098	Q
LP 010A 04													19.05	0.750	0.030	0.169	2.85	0.112	Q
LP 010A 05													25.40	1.000	0.022	0.125	3.58	0.141	Q
LP 010A 06													31.75	1.250	0.018	0.100	4.31	0.170	Q
LP 011A 01	5.54	0.218	5.94	0.234	3.97	0.156	0.28	0.011	21	3	0.72	0.161	7.95	0.313	0.115	0.657	1.72	0.068	Q
LP 011A 02													12.70	0.500	0.069	0.394	2.30	0.091	Q
LP 011A 03													15.88	0.625	0.054	0.311	2.69	0.106	Q
LP 011A 04													19.05	0.750	0.045	0.257	3.09	0.121	Q
LP 011A 05													25.40	1.000	0.033	0.190	3.87	0.152	Q
LP 011A 06													31.75	1.250	0.026	0.151	4.65	0.183	Q
LP 012A 01	5.54	0.218	5.94	0.234	3.97	0.156	0.30	0.012	28	4	0.96	0.215	7.95	0.313	0.159	0.905	1.91	0.075	Q
LP 012A 02													12.70	0.500	0.095	0.540	2.59	0.102	Q
LP 012A 03													15.88	0.625	0.074	0.425	3.04	0.120	Q
LP 012A 04													19.05	0.750	0.061	0.351	3.49	0.137	Q
LP 012A 05													25.40	1.000	0.046	0.260	4.39	0.173	Q
LP 012A 06													31.75	1.250	0.036	0.206	5.29	0.208	Q
LP 013A 01	5.54	0.218	5.94	0.234	3.97	0.156	0.33	0.013	35	5	1.20	0.269	7.95	0.313	0.172	0.981	2.39	0.094	Q
LP 013A 02													12.70	0.500	0.102	0.583	3.34	0.131	Q
LP 013A 03													15.88	0.625	0.080	0.459	3.97	0.156	Q
LP 013A 04													19.05	0.750	0.066	0.378	4.61	0.181	Q
LP 013A 05													25.40	1.000	0.049	0.280	5.88	0.232	Q
LP 013A 06													31.75	1.250	0.039	0.222	7.15	0.282	Q
LP 010B 01	6.10	0.240	6.35	0.250	4.76	0.188	0.25	0.010	7	1	0.27	0.061	7.95	0.313	0.044	0.253	1.79	0.071	Q
LP 010B 02													12.70	0.500	0.027	0.152	2.47	0.097	Q
LP 010B 03													15.88	0.625	0.021	0.120	2.93	0.115	Q
LP 010B 04													19.05	0.750	0.017	0.099	3.39	0.133	Q
LP 010B 05													25.40	1.000	0.013	0.074	4.30	0.169	R
LP 010B 06													31.75	1.250	0.010	0.059	5.21	0.205	R
LP 011B 01	6.10	0.240	6.35	0.250	4.76	0.188	0.28	0.011	14	2	0.55	0.123	7.95	0.313	0.087	0.498	1.69	0.067	Q
LP 011B 02													12.70	0.500	0.052	0.299	2.26	0.089	Q
LP 011B 03													15.88	0.625	0.041	0.236	2.65	0.104	Q
LP 011B 04													19.05	0.750	0.034	0.195	3.03	0.119	Q
LP 011B 05													25.40	1.000	0.025	0.144	3.79	0.149	R
LP 011B 06													31.75	1.250	0.020	0.115	4.55	0.179	R
LP 012B 01	6.10	0.240	6.35	0.250	4.76	0.188	0.30	0.012	21	3	0.82	0.184	7.95	0.313	0.133	0.759	1.79	0.071	Q
LP 012B 02													12.70	0.500	0.079	0.453	2.39	0.094	Q
LP 012B 03													15.88	0.625	0.063	0.357	2.78	0.109	Q
LP 012B 04													19.05	0.750	0.052	0.295	3.18	0.125	Q
LP 012B 05													25.40	1.000	0.038	0.218	3.97	0.156	R
LP 012B 06													31.75	1.250	0.030	0.173	4.76	0.187	R
LP 013B 01	6.10	0.240	6.35	0.250	4.76	0.188	0.33	0.013	28	4	1.09	0.245	7.95	0.313	0.182	1.041	1.96	0.077	Q
LP 013B 02													12.70	0.500	0.108	0.618	2.62	0.103	Q
LP 013B 03													15.88	0.625	0.085	0.487	3.06	0.121	Q
LP 013B 04													19.05	0.750	0.070	0.401	3.50	0.138	Q
LP 013B 05													25.40	1.000	0.052	0.297	4.39	0.173	R
LP 013B 06													31.75	1.250	0.041	0.235	5.27	0.208	R
LP 014B 01	6.10	0.240	6.35	0.250	4.76	0.188	0.36	0.014	35	5	1.37	0.307	7.95	0.313	0.196	1.121	2.39	0.094	Q
LP 014B 02													12.70	0.500	0.116	0.663	3.30	0.130	Q
LP 014B 03													15.88	0.625	0.091	0.521	3.91	0.154	Q
LP 014B 04													19.05	0.750	0.075	0.429	4.52	0.178	Q
LP 014B 05													25.40	1.000	0.056	0.317	5.73	0.226	R
LP 014B 06													31.75	1.250	0.044	0.251	6.95	0.274	R



● End Coils Closed

● Stainless Steel (Passivated. Ultrasonically Cleaned)

LEE STOCK NUMBER	OUTSIDE DIAMETER		TO WORK IN HOLE DIA. MIN		TO WORK OVER ROD DIA. MAX.		WIRE DIAMETER		PRESSURE @ 80% DEFLECTION		LOAD AT SOLID HEIGHT		FREE LENGTH		SPRING RATE		SOLID HEIGHT		PRICE GROUP				
	MM	IN	MM	IN	MM	IN	MM	IN	KPA	PSI	N	LB	MM	IN	N/MM	LB/IN	MM	IN	S316 Stainless				
																				S316			
LP 010BC 01	6.73	0.265	7.14	0.281	5.56	0.219	0.25	0.010	10	1.5	0.46	0.103	7.95	0.313	0.069	0.392	1.25	0.049	Q				
LP 010BC 02													12.70	0.500	0.041	0.236	1.57	0.062	Q				
LP 010BC 03													15.88	0.625	0.033	0.186	1.79	0.070	Q				
LP 010BC 04													19.05	0.750	0.027	0.154	2.00	0.079	Q				
LP 010BC 05													25.40	1.000	0.020	0.114	2.44	0.096	R				
LP 010BC 06													31.75	1.250	0.016	0.091	2.87	0.113	R				
LP 012BC 01					5.56	0.219	0.30	0.012	17	2.5	0.77	0.172	7.95	0.313	0.121	0.692	1.62	0.064	Q				
LP 012BC 02																	12.70	0.500	0.072	0.413	2.10	0.083	Q
LP 012BC 03																	15.88	0.625	0.057	0.325	2.41	0.095	Q
LP 012BC 04																	19.05	0.750	0.047	0.268	2.73	0.108	Q
LP 012BC 05																	25.40	1.000	0.035	0.199	3.37	0.133	R
LP 012BC 06																	31.75	1.250	0.028	0.158	4.01	0.158	R
LP 013BC 01					5.56	0.219	0.33	0.013	24	3.5	1.07	0.241	7.95	0.313	0.173	0.987	1.74	0.068	Q				
LP 013BC 02																	12.70	0.500	0.103	0.586	2.25	0.088	Q
LP 013BC 03																	15.88	0.625	0.081	0.461	2.59	0.102	Q
LP 013BC 04																	19.05	0.750	0.067	0.380	2.93	0.115	Q
LP 013BC 05																	25.40	1.000	0.049	0.281	3.61	0.142	R
LP 013BC 06																	31.75	1.250	0.039	0.223	4.29	0.169	R
LP 014BC 01					5.56	0.219	0.36	0.014	31	4.5	1.38	0.310	7.95	0.313	0.228	1.302	1.90	0.075	Q				
LP 014BC 02																	12.70	0.500	0.135	0.770	2.47	0.097	Q
LP 014BC 03																	15.88	0.625	0.106	0.605	2.85	0.112	Q
LP 014BC 04																	19.05	0.750	0.087	0.498	3.23	0.127	Q
LP 014BC 05																	25.40	1.000	0.064	0.368	4.00	0.157	R
LP 014BC 06																	31.75	1.250	0.051	0.292	4.76	0.188	R
LP 016BC 01	4.76	0.188	0.41	0.016	38	5.5	1.69	0.379	7.95	0.313	0.307	1.751	2.45	0.096	Q								
LP 016BC 02													12.70	0.500	0.180	1.027	3.32	0.131	Q				
LP 016BC 03													15.88	0.625	0.141	0.804	3.90	0.154	Q				
LP 016BC 04													19.05	0.750	0.116	0.661	4.48	0.176	Q				
LP 016BC 05													25.40	1.000	0.085	0.487	5.64	0.222	R				
LP 016BC 06													31.75	1.250	0.068	0.386	6.80	0.268	R				
LP 011C 01	7.62	0.300	7.95	0.313	6.35	0.250	0.28	0.011	7	1	0.43	0.096	7.95	0.313	0.065	0.373	1.41	0.055	Q				
LP 011C 02													12.70	0.500	0.039	0.224	1.79	0.070	Q				
LP 011C 03													15.88	0.625	0.031	0.177	2.04	0.080	Q				
LP 011C 04													19.05	0.750	0.026	0.146	2.29	0.090	Q				
LP 011C 05													25.40	1.000	0.019	0.108	2.80	0.110	R				
LP 011C 06													31.75	1.250	0.015	0.086	3.31	0.130	R				
LP 012C 01					6.35	0.250	0.30	0.012	14	2	0.85	0.192	7.95	0.313	0.130	0.741	1.36	0.054	Q				
LP 012C 02																	12.70	0.500	0.078	0.443	1.66	0.065	Q
LP 012C 03																	15.88	0.625	0.061	0.349	1.86	0.073	Q
LP 012C 04																	19.05	0.750	0.050	0.288	2.06	0.081	Q
LP 012C 05																	25.40	1.000	0.037	0.213	2.47	0.097	R
LP 012C 06																	31.75	1.250	0.030	0.169	2.87	0.113	R
LP 013C 01					6.35	0.250	0.33	0.013	21	3	1.29	0.289	7.95	0.313	0.197	1.125	1.43	0.056	Q				
LP 013C 02																	12.70	0.500	0.117	0.668	1.74	0.068	Q
LP 013C 03																	15.88	0.625	0.092	0.526	1.94	0.076	Q
LP 013C 04																	19.05	0.750	0.076	0.433	2.14	0.084	Q
LP 013C 05																	25.40	1.000	0.056	0.321	2.55	0.100	R
LP 013C 06																	31.75	1.250	0.044	0.254	2.95	0.116	R
LP 014C 01					6.35	0.250	0.36	0.014	28	4	1.71	0.385	7.95	0.313	0.267	1.526	1.55	0.061	Q				
LP 014C 02																	12.70	0.500	0.158	0.903	1.88	0.074	Q
LP 014C 03																	15.88	0.625	0.124	0.709	2.10	0.083	Q
LP 014C 04																	19.05	0.750	0.102	0.584	2.32	0.091	Q
LP 014C 05																	25.40	1.000	0.076	0.432	2.76	0.109	R
LP 014C 06																	31.75	1.250	0.060	0.342	3.20	0.126	R
LP 016C 01	6.35	0.250	0.41	0.016	35	5	2.14	0.481	7.95	0.313	0.292	1.668	2.09	0.082	Q								
LP 016C 02													12.70	0.500	0.171	0.978	2.71	0.107	Q				
LP 016C 03													15.88	0.625	0.134	0.766	3.12	0.123	Q				
LP 016C 04													19.05	0.750	0.110	0.630	3.53	0.139	Q				
LP 016C 05													25.40	1.000	0.081	0.464	4.35	0.171	R				
LP 016C 06													31.75	1.250	0.064	0.368	5.17	0.204	R				



COMPRESSION SPRINGS: LITE PRESSURE SERIES

● End Coils Closed

● Stainless Steel (Passivated. Ultrasonically Cleaned)

LEE STOCK NUMBER	OUTSIDE DIAMETER		TO WORK IN HOLE DIA. MIN		TO WORK OVER ROD DIA. MAX.		WIRE DIAMETER		PRESSURE @ 80% DEFLECTION		LOAD AT SOLID HEIGHT		FREE LENGTH		SPRING RATE		SOLID HEIGHT		PRICE GROUP
	MM	IN	MM	IN	MM	IN	MM	IN	kPA	PSI	N	LB	MM	IN	N/MM	LB/IN	MM	IN	S316 Stainless
LP 013D 01	7.92	0.312	7.95	0.313	6.35	0.250	0.33	0.013	7	1	0.47	0.106	7.95	0.313	0.079	0.449	1.97	0.078	Q
LP 013D 02													12.70	0.500	0.047	0.267	2.64	0.104	Q
LP 013D 03													15.88	0.625	0.037	0.210	3.09	0.122	Q
LP 013D 04													19.05	0.750	0.030	0.173	3.54	0.139	Q
LP 013D 05													25.40	1.000	0.022	0.128	4.44	0.175	R
LP 013D 06													31.75	1.250	0.018	0.102	5.33	0.210	R
LP 014D 01	7.92	0.312	7.95	0.313	6.35	0.250	0.36	0.014	14	2	0.94	0.211	7.95	0.313	0.153	0.873	1.81	0.071	R
LP 014D 02													12.70	0.500	0.091	0.517	2.32	0.091	R
LP 014D 03													15.88	0.625	0.071	0.406	2.66	0.105	R
LP 014D 04													19.05	0.750	0.059	0.334	3.00	0.118	R
LP 014D 05													25.40	1.000	0.043	0.247	3.68	0.145	S
LP 014D 06													31.75	1.250	0.034	0.196	4.36	0.172	S
LP 016D 01	7.92	0.312	7.95	0.313	6.35	0.250	0.41	0.016	21	3	1.41	0.317	7.95	0.313	0.243	1.386	2.15	0.084	R
LP 016D 02													12.70	0.500	0.142	0.813	2.80	0.110	R
LP 016D 03													15.88	0.625	0.112	0.637	3.24	0.127	R
LP 016D 04													19.05	0.750	0.092	0.523	3.67	0.145	R
LP 016D 05													25.40	1.000	0.068	0.386	4.55	0.179	S
LP 016D 06													31.75	1.250	0.054	0.306	5.42	0.213	S
LP 018D 01	7.92	0.312	7.95	0.313	6.35	0.250	0.46	0.018	28	4	1.88	0.422	7.95	0.313	0.349	1.990	2.56	0.101	R
LP 018D 02													12.70	0.500	0.203	1.156	3.41	0.134	R
LP 018D 03													15.88	0.625	0.158	0.903	3.99	0.157	R
LP 018D 04													19.05	0.750	0.130	0.741	4.56	0.180	R
LP 018D 05													25.40	1.000	0.095	0.545	5.71	0.225	S
LP 018D 06													31.75	1.250	0.076	0.431	6.85	0.270	S
LP 020D 01	7.92	0.312	7.95	0.313	6.35	0.250	0.51	0.020	35	5	2.35	0.528	7.95	0.313	0.477	2.722	3.02	0.119	R
LP 020D 02													12.70	0.500	0.274	1.565	4.13	0.163	R
LP 020D 03													15.88	0.625	0.214	1.219	4.87	0.192	R
LP 020D 04													19.05	0.750	0.175	0.998	5.61	0.221	R
LP 020D 05													25.40	1.000	0.128	0.733	7.09	0.279	S
LP 020D 06													31.75	1.250	0.101	0.579	8.58	0.338	S
LP 013DE 01	8.38	0.330	8.74	0.344	7.14	0.281	0.33	0.013	10	1.5	0.71	0.160	12.70	0.500	0.066	0.379	1.97	0.077	Q
LP 013DE 02													15.88	0.625	0.052	0.299	2.23	0.088	Q
LP 013DE 03													19.05	0.750	0.043	0.246	2.49	0.098	Q
LP 013DE 04													22.23	0.875	0.037	0.209	2.76	0.109	Q
LP 013DE 05													25.40	1.000	0.032	0.182	3.02	0.119	R
LP 013DE 06													31.75	1.250	0.025	0.144	3.55	0.140	R
LP 014DE 01	8.38	0.330	8.74	0.344	7.14	0.281	0.36	0.014	17	2.5	1.19	0.267	12.70	0.500	0.110	0.630	1.93	0.076	Q
LP 014DE 02													15.88	0.625	0.087	0.495	2.16	0.085	Q
LP 014DE 03													19.05	0.750	0.071	0.408	2.39	0.094	Q
LP 014DE 04													22.23	0.875	0.061	0.346	2.63	0.103	Q
LP 014DE 05													25.40	1.000	0.053	0.301	2.86	0.113	R
LP 014DE 06													31.75	1.250	0.042	0.239	3.33	0.131	R
LP 016DE 01	8.38	0.330	8.74	0.344	7.14	0.281	0.41	0.016	24	3.5	1.66	0.374	12.70	0.500	0.162	0.922	2.39	0.094	Q
LP 016DE 02													15.88	0.625	0.126	0.722	2.71	0.107	Q
LP 016DE 03													19.05	0.750	0.104	0.593	3.03	0.119	Q
LP 016DE 04													22.23	0.875	0.088	0.504	3.35	0.132	Q
LP 016DE 05													25.40	1.000	0.077	0.438	3.68	0.145	R
LP 016DE 06													31.75	1.250	0.061	0.347	4.32	0.170	R
LP 018DE 01	8.38	0.330	8.74	0.344	6.35	0.250	0.46	0.018	31	4.5	2.14	0.481	12.70	0.500	0.220	1.253	2.95	0.116	Q
LP 018DE 02													15.88	0.625	0.172	0.979	3.39	0.133	Q
LP 018DE 03													19.05	0.750	0.141	0.803	3.83	0.151	Q
LP 018DE 04													22.23	0.875	0.119	0.681	4.27	0.168	Q
LP 018DE 05													25.40	1.000	0.104	0.591	4.72	0.186	R
LP 018DE 06													31.75	1.250	0.082	0.467	5.60	0.220	R
LP 020DE 01	8.38	0.330	8.74	0.344	6.35	0.250	0.51	0.020	38	5.5	2.62	0.588	12.70	0.500	0.288	1.642	3.60	0.142	Q
LP 020DE 02													15.88	0.625	0.224	1.278	4.19	0.165	Q
LP 020DE 03													19.05	0.750	0.183	1.047	4.78	0.188	Q
LP 020DE 04													22.23	0.875	0.155	0.886	5.37	0.212	Q
LP 020DE 05													25.40	1.000	0.135	0.768	5.96	0.235	R
LP 020DE 06													31.75	1.250	0.106	0.607	7.14	0.281	R



● End Coils Closed

● Stainless Steel (Passivated. Ultrasonically Cleaned)

LEE STOCK NUMBER	OUTSIDE DIAMETER		TO WORK IN HOLE DIA. MIN		TO WORK OVER ROD DIA. MAX.		WIRE DIAMETER		PRESSURE @ 80% DEFLECTION		LOAD AT SOLID HEIGHT		FREE LENGTH		SPRING RATE		SOLID HEIGHT		PRICE GROUP				
	MM	IN	MM	IN	MM	IN	MM	IN	KPA	PSI	N	LB	MM	IN	N/MM	LB/IN	MM	IN	S316 Stainless				
																				S316			
LP 014E 01	9.14	0.360	9.53	0.375	7.94	0.313	0.36	0.014	7	1	0.61	0.138	12.70	0.500	0.059	0.337	2.29	0.090	Q				
LP 014E 02													15.88	0.625	0.046	0.265	2.63	0.103	Q				
LP 014E 03													19.05	0.750	0.038	0.218	2.96	0.116	Q				
LP 014E 04													22.23	0.875	0.032	0.185	3.29	0.130	Q				
LP 014E 05													25.40	1.000	0.028	0.161	3.63	0.143	R				
LP 014E 06													31.75	1.250	0.022	0.128	4.29	0.169	R				
LP 016E 01					7.94	0.313	0.41	0.016	14	2	1.23	0.276	14	2	1.23	0.276	12.70	0.500	0.119	0.682	2.42	0.095	Q
LP 016E 02																	15.88	0.625	0.094	0.534	2.75	0.108	Q
LP 016E 03																	19.05	0.750	0.077	0.439	3.08	0.121	Q
LP 016E 04																	22.23	0.875	0.065	0.373	3.41	0.134	Q
LP 016E 05																	25.40	1.000	0.057	0.324	3.74	0.147	R
LP 016E 06																	31.75	1.250	0.045	0.257	4.41	0.174	R
LP 018E 01					7.14	0.281	0.46	0.018	21	3	1.84	0.414	21	3	1.84	0.414	12.70	0.500	0.186	1.061	2.79	0.110	Q
LP 018E 02																	15.88	0.625	0.145	0.829	3.18	0.125	Q
LP 018E 03																	19.05	0.750	0.119	0.680	3.58	0.141	Q
LP 018E 04																	22.23	0.875	0.101	0.576	3.97	0.156	Q
LP 018E 05																	25.40	1.000	0.088	0.500	4.37	0.172	R
LP 018E 06																	31.75	1.250	0.069	0.396	5.16	0.203	R
LP 020E 01					7.14	0.281	0.51	0.020	28	4	2.46	0.552	28	4	2.46	0.552	12.70	0.500	0.260	1.486	3.26	0.128	Q
LP 020E 02																	15.88	0.625	0.203	1.158	3.76	0.148	Q
LP 020E 03																	19.05	0.750	0.166	0.948	4.25	0.167	Q
LP 020E 04																	22.23	0.875	0.141	0.802	4.75	0.187	Q
LP 020E 05																	25.40	1.000	0.122	0.696	5.24	0.206	R
LP 020E 06																	31.75	1.250	0.096	0.550	6.23	0.245	R
LP 022E 01	7.14	0.281	0.56	0.022	35	5	3.07	0.690	35	5	3.07	0.690	12.70	0.500	0.346	1.975	3.82	0.150	Q				
LP 022E 02													15.88	0.625	0.269	1.533	4.44	0.175	Q				
LP 022E 03													19.05	0.750	0.220	1.253	5.06	0.199	Q				
LP 022E 04													22.23	0.875	0.186	1.059	5.68	0.223	Q				
LP 022E 05													25.40	1.000	0.161	0.918	6.29	0.248	R				
LP 022E 06													31.75	1.250	0.127	0.724	7.53	0.296	R				
LP 016F 01	9.53	0.375	9.93	0.391	7.94	0.313	0.41	0.016	7	1	0.67	0.150	12.70	0.500	0.069	0.395	3.04	0.120	Q				
LP 016F 02													15.88	0.625	0.054	0.309	3.55	0.140	Q				
LP 016F 03													19.05	0.750	0.044	0.254	4.05	0.159	Q				
LP 016F 04													22.23	0.875	0.038	0.216	4.55	0.179	Q				
LP 016F 05													25.40	1.000	0.033	0.187	5.06	0.199	R				
LP 016F 06													31.75	1.250	0.026	0.148	6.07	0.239	R				
LP 018F 01					7.94	0.313	0.46	0.018	14	2	1.33	0.30	14	2	1.33	0.30	12.70	0.500	0.138	0.789	3.04	0.120	Q
LP 018F 02																	15.88	0.625	0.108	0.617	3.51	0.138	Q
LP 018F 03																	19.05	0.750	0.089	0.506	3.98	0.157	Q
LP 018F 04																	22.23	0.875	0.075	0.429	4.45	0.175	Q
LP 018F 05																	25.40	1.000	0.065	0.372	4.91	0.193	R
LP 018F 06																	31.75	1.250	0.052	0.294	5.85	0.230	R
LP 020F 01					7.94	0.313	0.51	0.020	21	3	2.00	0.450	21	3	2.00	0.450	12.70	0.500	0.215	1.227	3.38	0.133	Q
LP 020F 02																	15.88	0.625	0.167	0.955	3.90	0.154	Q
LP 020F 03																	19.05	0.750	0.137	0.782	4.43	0.174	Q
LP 020F 04																	22.23	0.875	0.116	0.662	4.95	0.195	Q
LP 020F 05																	25.40	1.000	0.101	0.574	5.48	0.216	R
LP 020F 06																	31.75	1.250	0.080	0.454	6.53	0.257	R
LP 022F 01					7.94	0.313	0.56	0.022	28	4	2.67	0.60	28	4	2.67	0.60	12.70	0.500	0.302	1.721	3.84	0.151	Q
LP 022F 02																	15.88	0.625	0.234	1.336	4.46	0.176	Q
LP 022F 03																	19.05	0.750	0.191	1.092	5.08	0.200	Q
LP 022F 04																	22.23	0.875	0.162	0.923	5.71	0.225	Q
LP 022F 05																	25.40	1.000	0.140	0.800	6.33	0.249	R
LP 022F 06																	31.75	1.250	0.111	0.631	7.57	0.298	R
LP 024F 01	7.14	0.281	0.61	0.024	35	5	3.34	0.750	35	5	3.34	0.750	12.70	0.500	0.401	2.291	4.38	0.172	Q				
LP 024F 02													15.88	0.625	0.311	1.773	5.13	0.202	Q				
LP 024F 03													19.05	0.750	0.253	1.446	5.87	0.231	Q				
LP 024F 04													22.23	0.875	0.214	1.221	6.62	0.260	Q				
LP 024F 05													25.40	1.000	0.185	1.057	7.36	0.290	R				
LP 024F 06													31.75	1.250	0.146	0.832	8.85	0.348	R				



COMPRESSION SPRINGS: LITE PRESSURE SERIES

● End Coils Closed

● Stainless Steel (Passivated. Ultrasonically Cleaned)

LEE STOCK NUMBER	OUTSIDE DIAMETER		TO WORK IN HOLE DIA. MIN		TO WORK OVER ROD DIA. MAX.		WIRE DIAMETER		PRESSURE @ 80% DEFLECTION		LOAD AT SOLID HEIGHT		FREE LENGTH		SPRING RATE		SOLID HEIGHT		PRICE GROUP
	MM	IN	MM	IN	MM	IN	MM	IN	kPA	PSI	N	LB	MM	IN	N/MM	LB/IN	MM	IN	S316 Stainless
LP 016FG 01	9.91	0.390	10.31	0.406	7.94	0.313	0.41	0.016	10	1.5	1.00	0.224	12.70	0.500	0.097	0.551	2.37	0.093	Q
LP 016FG 02													15.88	0.625	0.076	0.432	2.69	0.106	Q
LP 016FG 03													19.05	0.750	0.062	0.355	3.01	0.119	Q
LP 016FG 04													22.23	0.875	0.053	0.301	3.33	0.131	Q
LP 016FG 05													25.40	1.000	0.046	0.262	3.65	0.144	R
LP 016FG 06													31.75	1.250	0.036	0.207	4.29	0.169	R
LP 018FG 01	9.91	0.390	10.31	0.406	7.94	0.313	0.46	0.018	17	2.5	1.66	0.373	12.70	0.500	0.165	0.940	2.61	0.103	R
LP 018FG 02													15.88	0.625	0.129	0.734	2.96	0.116	R
LP 018FG 03													19.05	0.750	0.105	0.602	3.31	0.130	R
LP 018FG 04													22.23	0.875	0.090	0.511	3.65	0.144	S
LP 018FG 05													25.40	1.000	0.078	0.443	4.00	0.158	S
LP 018FG 06													31.75	1.250	0.061	0.350	4.70	0.185	S
LP 020FG 01	9.91	0.390	10.31	0.406	7.94	0.313	0.51	0.020	24	3.5	2.33	0.523	12.70	0.500	0.239	1.367	2.99	0.118	R
LP 020FG 02													15.88	0.625	0.187	1.065	3.41	0.134	R
LP 020FG 03													19.05	0.750	0.153	0.872	3.82	0.151	R
LP 020FG 04													22.23	0.875	0.129	0.738	4.24	0.167	S
LP 020FG 05													25.40	1.000	0.112	0.640	4.66	0.183	S
LP 020FG 06													31.75	1.250	0.089	0.506	5.49	0.216	S
LP 022FG 01	9.91	0.390	10.31	0.406	7.94	0.313	0.56	0.022	31	4.5	2.99	0.672	12.70	0.500	0.323	1.846	3.45	0.136	Q
LP 022FG 02													15.88	0.625	0.251	1.433	3.97	0.156	Q
LP 022FG 03													19.05	0.750	0.205	1.171	4.48	0.176	Q
LP 022FG 04													22.23	0.875	0.173	0.990	4.99	0.197	Q
LP 022FG 05													25.40	1.000	0.150	0.858	5.50	0.217	R
LP 022FG 06													31.75	1.250	0.119	0.677	6.53	0.257	R
LP 024FG 01	9.91	0.390	10.31	0.406	7.94	0.313	0.61	0.024	38	5.5	3.65	0.821	12.70	0.500	0.419	2.393	3.98	0.157	R
LP 024FG 02													15.88	0.625	0.324	1.852	4.61	0.182	R
LP 024FG 03													19.05	0.750	0.265	1.511	5.24	0.206	R
LP 024FG 04													22.23	0.875	0.224	1.276	5.87	0.231	S
LP 024FG 05													25.40	1.000	0.193	1.104	6.50	0.256	S
LP 024FG 06													31.75	1.250	0.152	0.870	7.76	0.305	S
LP 018G 01	10.67	0.420	11.13	0.438	8.73	0.344	0.46	0.018	7	1	0.84	0.188	12.70	0.500	0.088	0.504	3.21	0.126	Q
LP 018G 02													15.88	0.625	0.069	0.394	3.72	0.146	Q
LP 018G 03													19.05	0.750	0.057	0.323	4.23	0.167	Q
LP 018G 04													22.23	0.875	0.048	0.274	4.75	0.187	Q
LP 018G 05													25.40	1.000	0.042	0.238	5.26	0.207	R
LP 018G 06													31.75	1.250	0.033	0.188	6.29	0.248	R
LP 020G 01	10.67	0.420	11.13	0.438	8.73	0.344	0.51	0.020	14	2	1.68	0.377	12.70	0.500	0.175	0.998	3.11	0.123	Q
LP 020G 02													15.88	0.625	0.136	0.777	3.57	0.140	Q
LP 020G 03													19.05	0.750	0.111	0.636	4.02	0.158	Q
LP 020G 04													22.23	0.875	0.094	0.539	4.47	0.176	Q
LP 020G 05													25.40	1.000	0.082	0.467	4.92	0.194	R
LP 020G 06													31.75	1.250	0.065	0.369	5.83	0.229	R
LP 022G 01	10.67	0.420	11.13	0.438	8.73	0.344	0.56	0.022	21	3	2.51	0.565	12.70	0.500	0.269	1.537	3.37	0.132	Q
LP 022G 02													15.88	0.625	0.209	1.194	3.85	0.152	Q
LP 022G 03													19.05	0.750	0.171	0.975	4.34	0.171	Q
LP 022G 04													22.23	0.875	0.145	0.825	4.82	0.190	Q
LP 022G 05													25.40	1.000	0.125	0.714	5.31	0.209	R
LP 022G 06													31.75	1.250	0.099	0.564	6.28	0.247	R
LP 024G 01	10.67	0.420	11.13	0.438	8.73	0.344	0.61	0.024	28	4	3.35	0.753	12.70	0.500	0.374	2.135	3.74	0.147	Q
LP 024G 02													15.88	0.625	0.289	1.652	4.29	0.169	Q
LP 024G 03													19.05	0.750	0.236	1.348	4.85	0.191	Q
LP 024G 04													22.23	0.875	0.199	1.138	5.41	0.213	Q
LP 024G 05													25.40	1.000	0.173	0.985	5.96	0.235	R
LP 024G 06													31.75	1.250	0.136	0.776	7.08	0.279	R
LP 026G 01	10.67	0.420	11.13	0.438	8.73	0.344	0.66	0.026	35	5	4.19	0.942	12.70	0.500	0.492	2.807	4.18	0.165	Q
LP 026G 02													15.88	0.625	0.379	2.166	4.83	0.190	Q
LP 026G 03													19.05	0.750	0.309	1.763	5.48	0.216	Q
LP 026G 04													22.23	0.875	0.260	1.486	6.13	0.241	Q
LP 026G 05													25.40	1.000	0.225	1.285	6.78	0.267	R
LP 026G 06													31.75	1.250	0.177	1.011	8.08	0.318	R



● End Coils Closed

● Stainless Steel (Passivated. Ultrasonically Cleaned)

LEE STOCK NUMBER	OUTSIDE DIAMETER		TO WORK IN HOLE DIA. MIN		TO WORK OVER ROD DIA. MAX.		WIRE DIAMETER		PRESSURE @ 80% DEFLECTION		LOAD AT SOLID HEIGHT		FREE LENGTH		SPRING RATE		SOLID HEIGHT		PRICE GROUP
	MM	IN	MM	IN	MM	IN	MM	IN	KPA	PSI	N	LB	MM	IN	N/MM	LB/IN	MM	IN	S316 Stainless
LP 018GH 01	11.13	0.438	11.51	0.453	9.53	0.375	0.46	0.018	10	1.5	1.26	0.283	19.05	0.750	0.079	0.452	3.16	0.125	Q
LP 018GH 02													25.40	1.000	0.058	0.332	3.81	0.150	Q
LP 018GH 03													31.75	1.250	0.046	0.263	4.45	0.175	Q
LP 018GH 04					38.10	1.500	0.038	0.217	5.10	0.201	Q								
LP 018GH 05					44.45	1.750	0.032	0.185	5.74	0.226	R								
LP 018GH 06					50.80	2.000	0.028	0.162	6.38	0.251	R								
LP 020GH 01					9.53	0.375	0.51	0.020	17	2.5	2.10	0.471	19.05	0.750	0.133	0.762	3.35	0.132	R
LP 020GH 02													25.40	1.000	0.098	0.559	4.01	0.158	R
LP 020GH 03													31.75	1.250	0.077	0.442	4.67	0.184	R
LP 020GH 04					38.10	1.500	0.064	0.365	5.34	0.210	S								
LP 020GH 05					44.45	1.750	0.054	0.311	6.00	0.236	S								
LP 020GH 06					50.80	2.000	0.047	0.271	6.66	0.262	S								
LP 022GH 01					9.53	0.375	0.56	0.022	24	3.5	2.93	0.659	19.05	0.750	0.192	1.095	3.75	0.148	R
LP 022GH 02													25.40	1.000	0.141	0.802	4.51	0.178	R
LP 022GH 03													31.75	1.250	0.111	0.632	5.27	0.208	R
LP 022GH 04					38.10	1.500	0.091	0.522	6.03	0.237	S								
LP 022GH 05					44.45	1.750	0.078	0.445	6.79	0.267	S								
LP 022GH 06					50.80	2.000	0.068	0.387	7.55	0.297	S								
LP 024GH 01					9.53	0.375	0.61	0.024	31	4.5	3.77	0.848	19.05	0.750	0.255	1.457	4.27	0.168	Q
LP 024GH 02													25.40	1.000	0.186	1.064	5.18	0.204	Q
LP 024GH 03													31.75	1.250	0.147	0.839	6.08	0.239	Q
LP 024GH 04					38.10	1.500	0.121	0.692	6.98	0.275	Q								
LP 024GH 05					44.45	1.750	0.103	0.589	7.88	0.310	R								
LP 024GH 06					50.80	2.000	0.090	0.512	8.78	0.346	R								
LP 026GH 01	8.73	0.344	0.66	0.026	38	5.5	4.61	1.036	19.05	0.750	0.326	1.858	4.89	0.192	R				
LP 026GH 02									25.40	1.000	0.237	1.354	5.97	0.235	R				
LP 026GH 03									31.75	1.250	0.187	1.065	7.05	0.277	R				
LP 026GH 04	38.10	1.500	0.154	0.878	8.13	0.320	S												
LP 026GH 05	44.45	1.750	0.131	0.747	9.21	0.362	S												
LP 026GH 06	50.80	2.000	0.114	0.649	10.29	0.405	S												
LP 018H 01	11.56	0.455	11.91	0.469	9.53	0.375	0.46	0.018	7	1	0.96	0.216	19.05	0.750	0.061	0.351	3.42	0.135	R
LP 018H 02													25.40	1.000	0.045	0.258	4.16	0.164	R
LP 018H 03													31.75	1.250	0.036	0.204	4.89	0.193	R
LP 018H 04					38.10	1.500	0.030	0.169	5.63	0.222	S								
LP 018H 05					44.45	1.750	0.025	0.144	6.36	0.251	S								
LP 018H 06					50.80	2.000	0.022	0.126	7.10	0.279	S								
LP 020H 01					9.53	0.375	0.51	0.020	14	2	1.92	0.432	19.05	0.750	0.122	0.696	3.30	0.130	R
LP 020H 02													25.40	1.000	0.090	0.511	3.94	0.155	R
LP 020H 03													31.75	1.250	0.071	0.404	4.58	0.180	R
LP 020H 04					38.10	1.500	0.059	0.334	5.22	0.206	S								
LP 020H 05					44.45	1.750	0.050	0.284	5.87	0.231	S								
LP 020H 06					50.80	2.000	0.043	0.248	6.51	0.256	S								
LP 022H 01					9.53	0.375	0.56	0.022	21	3	2.88	0.648	19.05	0.750	0.186	1.063	3.57	0.141	R
LP 022H 02													25.40	1.000	0.136	0.779	4.27	0.168	R
LP 022H 03													31.75	1.250	0.108	0.614	4.96	0.195	R
LP 022H 04					38.10	1.500	0.089	0.507	5.65	0.222	S								
LP 022H 05					44.45	1.750	0.076	0.432	6.34	0.250	S								
LP 022H 06					50.80	2.000	0.066	0.376	7.04	0.277	S								
LP 024H 01					9.53	0.375	0.61	0.024	28	4	3.84	0.864	19.05	0.750	0.255	1.457	4.00	0.157	R
LP 024H 02													25.40	1.000	0.187	1.065	4.79	0.189	R
LP 024H 03													31.75	1.250	0.147	0.839	5.59	0.220	R
LP 024H 04					38.10	1.500	0.121	0.692	6.39	0.252	S								
LP 024H 05					44.45	1.750	0.103	0.589	7.19	0.283	S								
LP 024H 06					50.80	2.000	0.090	0.513	7.99	0.315	S								
LP 026H 01	9.53	0.375	0.66	0.026	35	5	4.81	1.08	19.05	0.750	0.331	1.887	4.51	0.178	R				
LP 026H 02									25.40	1.000	0.241	1.375	5.46	0.215	R				
LP 026H 03									31.75	1.250	0.190	1.082	6.40	0.252	R				
LP 026H 04	38.10	1.500	0.156	0.892	7.34	0.289	S												
LP 026H 05	44.45	1.750	0.133	0.758	8.28	0.326	S												
LP 026H 06	50.80	2.000	0.116	0.660	9.22	0.363	S												



COMPRESSION SPRINGS: LITE PRESSURE SERIES

● End Coils Closed

● Stainless Steel (Passivated. Ultrasonically Cleaned)

LEE STOCK NUMBER	OUTSIDE DIAMETER		TO WORK IN HOLE DIA. MIN		TO WORK OVER ROD DIA. MAX.		WIRE DIAMETER		PRESSURE @ 80% DEFLECTION		LOAD AT SOLID HEIGHT		FREE LENGTH		SPRING RATE		SOLID HEIGHT		PRICE GROUP
	MM	IN	MM	IN	MM	IN	MM	IN	kPA	PSI	N	LB	MM	IN	N/MM	LB/IN	MM	IN	S316 Stainless
LP 020J 01	12.19	0.480	12.70	0.500	10.32	0.406	0.51	0.020	7	1	1.09	0.245	19.05	0.750	0.073	0.415	4.04	0.159	R
LP 020J 02													25.40	1.000	0.053	0.305	4.95	0.195	R
LP 020J 03													31.75	1.250	0.042	0.241	5.86	0.231	R
LP 020J 04													38.10	1.500	0.035	0.199	6.77	0.267	S
LP 020J 05													44.45	1.750	0.030	0.170	7.68	0.302	S
LP 020J 06													50.80	2.000	0.026	0.148	8.59	0.338	S
LP 022J 01	12.19	0.480	12.70	0.500	10.32	0.406	0.56	0.022	14	2	2.18	0.491	19.05	0.750	0.143	0.816	3.76	0.148	R
LP 022J 02													25.40	1.000	0.105	0.597	4.53	0.178	R
LP 022J 03													31.75	1.250	0.083	0.471	5.29	0.208	R
LP 022J 04													38.10	1.500	0.068	0.389	6.05	0.238	S
LP 022J 05													44.45	1.750	0.058	0.331	6.82	0.268	S
LP 022J 06													50.80	2.000	0.050	0.288	7.58	0.298	S
LP 024J 01	12.19	0.480	12.70	0.500	10.32	0.406	0.61	0.024	21	3	3.28	0.736	19.05	0.750	0.217	1.241	3.98	0.157	R
LP 024J 02													25.40	1.000	0.159	0.907	4.77	0.188	R
LP 024J 03													31.75	1.250	0.125	0.714	5.56	0.219	R
LP 024J 04													38.10	1.500	0.103	0.589	6.36	0.250	S
LP 024J 05													44.45	1.750	0.088	0.501	7.15	0.281	S
LP 024J 06													50.80	2.000	0.076	0.436	7.94	0.313	S
LP 026J 01	12.19	0.480	12.70	0.500	10.32	0.406	0.66	0.026	28	4	4.37	0.982	19.05	0.750	0.297	1.697	4.36	0.172	R
LP 026J 02													25.40	1.000	0.217	1.237	5.24	0.206	R
LP 026J 03													31.75	1.250	0.170	0.973	6.12	0.241	R
LP 026J 04													38.10	1.500	0.141	0.802	7.01	0.276	S
LP 026J 05													44.45	1.750	0.119	0.682	7.89	0.311	S
LP 026J 06													50.80	2.000	0.104	0.593	8.78	0.345	S
LP 029J 01	12.19	0.480	12.70	0.500	9.53	0.375	0.74	0.029	35	5	5.46	1.23	19.05	0.750	0.398	2.273	5.33	0.210	R
LP 029J 02													25.40	1.000	0.289	1.650	6.51	0.256	R
LP 029J 03													31.75	1.250	0.227	1.296	7.69	0.303	R
LP 029J 04													38.10	1.500	0.187	1.066	8.87	0.349	S
LP 029J 05													44.45	1.750	0.159	0.906	10.05	0.395	S
LP 029J 06													50.80	2.000	0.138	0.788	11.22	0.442	S
LP 022JK 01	12.95	0.510	13.49	0.531	11.11	0.438	0.56	0.022	10	1.5	1.70	0.383	19.05	0.750	0.112	0.641	3.87	0.152	R
LP 022JK 02													25.40	1.000	0.082	0.469	4.68	0.184	R
LP 022JK 03													31.75	1.250	0.065	0.370	5.48	0.216	R
LP 022JK 04													38.10	1.500	0.054	0.306	6.28	0.247	S
LP 022JK 05													44.45	1.750	0.046	0.260	7.08	0.279	S
LP 022JK 06													50.80	2.000	0.040	0.227	7.89	0.311	S
LP 024JK 01	12.95	0.510	13.49	0.531	11.11	0.438	0.61	0.024	17	2.5	2.84	0.638	19.05	0.750	0.187	1.069	3.89	0.153	R
LP 024JK 02													25.40	1.000	0.137	0.781	4.65	0.183	R
LP 024JK 03													31.75	1.250	0.108	0.616	5.41	0.213	R
LP 024JK 04													38.10	1.500	0.089	0.508	6.17	0.243	S
LP 024JK 05													44.45	1.750	0.076	0.432	6.93	0.273	S
LP 024JK 06													50.80	2.000	0.066	0.376	7.68	0.303	S
LP 026JK 01	12.95	0.510	13.49	0.531	10.32	0.406	0.66	0.026	24	3.5	3.98	0.894	19.05	0.750	0.267	1.525	4.16	0.164	R
LP 026JK 02													25.40	1.000	0.195	1.111	4.97	0.196	R
LP 026JK 03													31.75	1.250	0.153	0.874	5.79	0.228	R
LP 026JK 04													38.10	1.500	0.126	0.721	6.60	0.260	S
LP 026JK 05													44.45	1.750	0.107	0.613	7.41	0.292	S
LP 026JK 06													50.80	2.000	0.093	0.533	8.22	0.324	S
LP 029JK 01	12.95	0.510	13.49	0.531	10.32	0.406	0.74	0.029	31	4.5	5.11	1.149	19.05	0.750	0.365	2.081	5.02	0.198	R
LP 029JK 02													25.40	1.000	0.265	1.511	6.08	0.239	R
LP 029JK 03													31.75	1.250	0.208	1.186	7.14	0.281	R
LP 029JK 04													38.10	1.500	0.171	0.976	8.20	0.323	S
LP 029JK 05													44.45	1.750	0.145	0.830	9.26	0.365	S
LP 029JK 06													50.80	2.000	0.126	0.721	10.32	0.406	S
LP 032JK 01	12.95	0.510	13.49	0.531	10.32	0.406	0.81	0.032	38	5.5	6.25	1.404	19.05	0.750	0.479	2.735	6.01	0.236	R
LP 032JK 02													25.40	1.000	0.347	1.978	7.37	0.290	R
LP 032JK 03													31.75	1.250	0.272	1.550	8.73	0.344	R
LP 032JK 04													38.10	1.500	0.223	1.274	10.10	0.397	S
LP 032JK 05													44.45	1.750	0.189	1.081	11.46	0.451	S
LP 032JK 06													50.80	2.000	0.165	0.939	12.82	0.505	S



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LEE STOCK NUMBER	OUTSIDE DIAMETER		TO WORK IN HOLE DIA. MIN		TO WORK OVER ROD DIA. MAX.		WIRE DIAMETER		PRESSURE @ 80% DEFLECTION		LOAD AT SOLID HEIGHT		FREE LENGTH		SPRING RATE		SOLID HEIGHT		PRICE GROUP
	MM	IN	MM	IN	MM	IN	MM	IN	KPA	PSI	N	LB	MM	IN	N/MM	LB/IN	MM	IN	S316 Stainless
																			S316
LP 022K 01	13.72	0.540	14.27	0.562	11.91	0.469	0.56	0.022	7	1	1.38	0.310	19.05	0.750	0.091	0.521	3.94	0.155	R
LP 022K 02													25.40	1.000	0.067	0.382	4.76	0.187	R
LP 022K 03													31.75	1.250	0.053	0.301	5.59	0.220	R
LP 022K 04													38.10	1.500	0.044	0.249	6.41	0.252	S
LP 022K 05													44.45	1.750	0.037	0.212	7.24	0.285	S
LP 022K 06													50.80	2.000	0.032	0.184	8.06	0.317	S
LP 024K 01	13.72	0.540	14.27	0.562	11.91	0.469	0.61	0.024	14	2	2.76	0.620	19.05	0.750	0.179	1.022	3.63	0.143	R
LP 024K 02													25.40	1.000	0.131	0.746	4.29	0.169	R
LP 024K 03													31.75	1.250	0.103	0.588	4.96	0.195	R
LP 024K 04													38.10	1.500	0.085	0.485	5.62	0.221	S
LP 024K 05													44.45	1.750	0.072	0.413	6.29	0.248	S
LP 024K 06													50.80	2.000	0.063	0.359	6.95	0.274	S
LP 026K 01	13.72	0.540	14.27	0.562	11.11	0.438	0.66	0.026	21	3	4.14	0.930	19.05	0.750	0.271	1.547	3.78	0.149	R
LP 026K 02													25.40	1.000	0.198	1.128	4.45	0.175	R
LP 026K 03													31.75	1.250	0.155	0.887	5.11	0.201	R
LP 026K 04													38.10	1.500	0.128	0.731	5.78	0.228	S
LP 026K 05													44.45	1.750	0.109	0.622	6.45	0.254	S
LP 026K 06													50.80	2.000	0.095	0.541	7.12	0.280	S
LP 029K 01	13.72	0.540	14.27	0.562	11.11	0.438	0.74	0.029	28	4	5.52	1.24	19.05	0.750	0.379	2.161	4.47	0.176	R
LP 029K 02													25.40	1.000	0.275	1.569	5.32	0.209	R
LP 029K 03													31.75	1.250	0.216	1.232	6.17	0.243	R
LP 029K 04													38.10	1.500	0.178	1.014	7.02	0.277	S
LP 029K 05													44.45	1.750	0.151	0.861	7.88	0.310	S
LP 029K 06													50.80	2.000	0.131	0.749	8.73	0.344	S
LP 032K 01	13.72	0.540	14.27	0.562	11.11	0.438	0.81	0.032	35	5	6.90	1.55	19.05	0.750	0.501	2.860	5.28	0.208	R
LP 032K 02													25.40	1.000	0.362	2.069	6.37	0.251	R
LP 032K 03													31.75	1.250	0.284	1.621	7.45	0.293	R
LP 032K 04													38.10	1.500	0.233	1.332	8.54	0.336	S
LP 032K 05													44.45	1.750	0.198	1.131	9.63	0.379	S
LP 032K 06													50.80	2.000	0.172	0.982	10.71	0.422	S
LP 024KL 01	14.48	0.570	15.09	0.594	11.91	0.469	0.61	0.024	10	1.5	2.13	0.478	19.05	0.750	0.139	0.796	3.78	0.149	S
LP 024KL 02													25.40	1.000	0.102	0.581	4.50	0.177	S
LP 024KL 03													31.75	1.250	0.080	0.458	5.22	0.205	S
LP 024KL 04													38.10	1.500	0.066	0.378	5.94	0.234	T
LP 024KL 05													44.45	1.750	0.056	0.322	6.66	0.262	T
LP 024KL 06													50.80	2.000	0.049	0.280	7.38	0.290	T
LP 026KL 01	14.48	0.570	15.09	0.594	11.91	0.469	0.66	0.026	17	2.5	3.55	0.797	19.05	0.750	0.232	1.324	3.75	0.148	R
LP 026KL 02													25.40	1.000	0.169	0.965	4.41	0.174	R
LP 026KL 03													31.75	1.250	0.133	0.759	5.07	0.200	R
LP 026KL 04													38.10	1.500	0.110	0.626	5.73	0.225	S
LP 026KL 05													44.45	1.750	0.093	0.532	6.38	0.251	S
LP 026KL 06													50.80	2.000	0.081	0.463	7.04	0.277	S
LP 029KL 01	14.48	0.570	15.09	0.594	11.91	0.469	0.74	0.029	24	3.5	4.97	1.116	19.05	0.750	0.338	1.928	4.34	0.171	R
LP 029KL 02													25.40	1.000	0.245	1.400	5.15	0.203	R
LP 029KL 03													31.75	1.250	0.193	1.099	5.95	0.234	R
LP 029KL 04													38.10	1.500	0.159	0.905	6.76	0.266	S
LP 029KL 05													44.45	1.750	0.135	0.769	7.56	0.298	S
LP 029KL 06													50.80	2.000	0.117	0.668	8.36	0.329	S
LP 032KL 01	14.48	0.570	15.09	0.594	11.91	0.469	0.81	0.032	31	4.5	6.39	1.435	19.05	0.750	0.457	2.607	5.06	0.199	S
LP 032KL 02													25.40	1.000	0.330	1.886	6.07	0.239	S
LP 032KL 03													31.75	1.250	0.259	1.477	7.07	0.278	S
LP 032KL 04													38.10	1.500	0.213	1.214	8.07	0.318	T
LP 032KL 05													44.45	1.750	0.181	1.031	9.08	0.357	T
LP 032KL 06													50.80	2.000	0.157	0.895	10.08	0.397	T
LP 035KL 01	14.48	0.570	15.09	0.594	11.91	0.469	0.89	0.035	38	5.5	7.80	1.754	19.05	0.750	0.593	3.385	5.88	0.232	R
LP 035KL 02													25.40	1.000	0.427	2.439	7.13	0.281	R
LP 035KL 03													31.75	1.250	0.334	1.907	8.38	0.330	R
LP 035KL 04													38.10	1.500	0.274	1.565	9.63	0.379	S
LP 035KL 05													44.45	1.750	0.232	1.327	10.87	0.428	S
LP 035KL 06													50.80	2.000	0.202	1.152	12.12	0.477	S



COMPRESSION SPRINGS: LITE PRESSURE SERIES

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LEE STOCK NUMBER	OUTSIDE DIAMETER		TO WORK IN HOLE DIA. MIN		TO WORK OVER ROD DIA. MAX.		WIRE DIAMETER		PRESSURE @ 80% DEFLECTION		LOAD AT SOLID HEIGHT		FREE LENGTH		SPRING RATE		SOLID HEIGHT		PRICE GROUP
	MM	IN	MM	IN	MM	IN	MM	IN	kPA	PSI	N	LB	MM	IN	N/MM	LB/IN	MM	IN	S316 Stainless
LP 024L 01	15.24	0.600	15.88	0.625	12.70	0.500	0.61	0.024	7	1	1.70	0.383	19.05	0.750	0.112	0.642	3.89	0.153	R
LP 024L 02													25.40	1.000	0.082	0.469	4.65	0.183	R
LP 024L 03													31.75	1.250	0.065	0.370	5.41	0.213	R
LP 024L 04													38.10	1.500	0.053	0.305	6.17	0.243	S
LP 024L 05													44.45	1.750	0.046	0.260	6.93	0.273	S
LP 024L 06													50.80	2.000	0.040	0.226	7.68	0.303	S
LP 026L 01							0.66	0.026	14	2	3.41	0.767	19.05	0.750	0.220	1.258	3.57	0.140	R
LP 026L 02													25.40	1.000	0.161	0.917	4.16	0.164	R
LP 026L 03													31.75	1.250	0.126	0.721	4.75	0.187	R
LP 026L 04													38.10	1.500	0.104	0.595	5.34	0.210	S
LP 026L 05													44.45	1.750	0.089	0.506	5.93	0.233	S
LP 026L 06													50.80	2.000	0.077	0.440	6.52	0.257	S
LP 029L 01					0.74	0.029	21	3	5.12	1.15	19.05	0.750	0.340	1.943	4.01	0.158	R		
LP 029L 02											25.40	1.000	0.247	1.411	4.69	0.185	R		
LP 029L 03											31.75	1.250	0.194	1.108	5.37	0.211	R		
LP 029L 04											38.10	1.500	0.160	0.912	6.05	0.238	S		
LP 029L 05											44.45	1.750	0.136	0.775	6.73	0.265	S		
LP 029L 06											50.80	2.000	0.118	0.673	7.40	0.292	S		
LP 032L 01					0.81	0.032	28	4	6.83	1.53	19.05	0.750	0.472	2.696	4.60	0.181	R		
LP 032L 02											25.40	1.000	0.342	1.950	5.42	0.213	R		
LP 032L 03											31.75	1.250	0.268	1.528	6.24	0.246	R		
LP 032L 04											38.10	1.500	0.220	1.256	7.07	0.278	S		
LP 032L 05											44.45	1.750	0.187	1.066	7.89	0.311	S		
LP 032L 06											50.80	2.000	0.162	0.926	8.72	0.343	S		
LP 035L 01	0.89	0.035	35	5	8.53	1.92	19.05	0.750	0.620	3.537	5.28	0.208	R						
LP 035L 02							25.40	1.000	0.447	2.549	6.29	0.248	R						
LP 035L 03							31.75	1.250	0.349	1.993	7.31	0.288	R						
LP 035L 04							38.10	1.500	0.286	1.635	8.32	0.328	S						
LP 035L 05							44.45	1.750	0.243	1.387	9.33	0.367	S						
LP 035L 06							50.80	2.000	0.211	1.204	10.35	0.407	S						
LP 026LM 01	16.00	0.630	16.66	0.656	13.49	0.531	0.66	0.026	10	1.5	2.60	0.584	19.05	0.750	0.170	0.970	3.75	0.147	R
LP 026LM 02													25.40	1.000	0.124	0.707	4.40	0.173	R
LP 026LM 03													31.75	1.250	0.097	0.556	5.06	0.199	R
LP 026LM 04													38.10	1.500	0.080	0.458	5.72	0.225	S
LP 026LM 05													44.45	1.750	0.068	0.390	6.37	0.251	S
LP 026LM 06													50.80	2.000	0.059	0.339	7.03	0.277	S
LP 029LM 01							0.74	0.029	17	2.5	4.33	0.974	19.05	0.750	0.289	1.647	4.03	0.159	S
LP 029LM 02													25.40	1.000	0.210	1.196	4.72	0.186	S
LP 029LM 03													31.75	1.250	0.165	0.939	5.40	0.213	S
LP 029LM 04													38.10	1.500	0.135	0.773	6.09	0.240	T
LP 029LM 05													44.45	1.750	0.115	0.657	6.78	0.267	T
LP 029LM 06													50.80	2.000	0.100	0.571	7.46	0.294	T
LP 032LM 01					0.81	0.032	24	3.5	6.07	1.364	19.05	0.750	0.418	2.385	4.53	0.178	R		
LP 032LM 02											25.40	1.000	0.302	1.726	5.33	0.210	R		
LP 032LM 03											31.75	1.250	0.237	1.352	6.12	0.241	R		
LP 032LM 04											38.10	1.500	0.195	1.111	6.92	0.273	S		
LP 032LM 05											44.45	1.750	0.165	0.943	7.72	0.304	S		
LP 032LM 06											50.80	2.000	0.143	0.819	8.52	0.335	S		
LP 035LM 01					0.89	0.035	31	4.5	7.80	1.753	19.05	0.750	0.561	3.202	5.14	0.202	S		
LP 035LM 02											25.40	1.000	0.404	2.307	6.10	0.240	S		
LP 035LM 03											31.75	1.250	0.316	1.804	7.06	0.278	S		
LP 035LM 04											38.10	1.500	0.259	1.480	8.01	0.316	T		
LP 035LM 05											44.45	1.750	0.220	1.255	8.97	0.353	T		
LP 035LM 06											50.80	2.000	0.191	1.090	9.93	0.391	T		
LP 038LM 01	12.70	0.500	0.97	0.038	38	5.5	9.54	2.143	19.05	0.750	0.722	4.120	5.84	0.230	T				
LP 038LM 02									25.40	1.000	0.518	2.958	7.00	0.275	T				
LP 038LM 03									31.75	1.250	0.404	2.307	8.15	0.321	T				
LP 038LM 04									38.10	1.500	0.331	1.891	9.31	0.366	V				
LP 038LM 05									44.45	1.750	0.281	1.602	10.47	0.412	V				
LP 038LM 06									50.80	2.000	0.243	1.389	11.62	0.458	V				



● End Coils Closed

● Stainless Steel (Passivated. Ultrasonically Cleaned)

LEE STOCK NUMBER	OUTSIDE DIAMETER		TO WORK IN HOLE DIA. MIN		TO WORK OVER ROD DIA. MAX.		WIRE DIAMETER		PRESSURE @ 80% DEFLECTION		LOAD AT SOLID HEIGHT		FREE LENGTH		SPRING RATE		SOLID HEIGHT		PRICE GROUP
	MM	IN	MM	IN	MM	IN	MM	IN	KPA	PSI	N	LB	MM	IN	N/MM	LB/IN	MM	IN	S316 Stainless
LP 026M 01	16.76	0.660	17.45	0.687	14.29	0.563	0.66	0.026	7	1	2.06	0.463	19.05	0.750	0.136	0.776	3.89	0.153	T
LP 026M 02													25.40	1.000	0.099	0.566	4.60	0.181	T
LP 026M 03													31.75	1.250	0.078	0.445	5.31	0.209	T
LP 026M 04													38.10	1.500	0.064	0.367	6.02	0.237	V
LP 026M 05													44.45	1.750	0.055	0.312	6.73	0.265	V
LP 026M 06													50.80	2.000	0.047	0.271	7.44	0.293	V
LP 029M 01	16.76	0.660	17.45	0.687	14.29	0.563	0.74	0.029	14	2	4.12	0.927	19.05	0.750	0.272	1.552	3.88	0.153	T
LP 029M 02													25.40	1.000	0.197	1.127	4.51	0.178	T
LP 029M 03													31.75	1.250	0.155	0.885	5.14	0.202	T
LP 029M 04													38.10	1.500	0.128	0.728	5.77	0.227	V
LP 029M 05													44.45	1.750	0.108	0.619	6.40	0.252	V
LP 029M 06													50.80	2.000	0.094	0.538	7.03	0.277	V
LP 032M 01	16.76	0.660	17.45	0.687	14.29	0.563	0.81	0.032	21	3	6.19	1.39	19.05	0.750	0.418	2.384	4.24	0.167	T
LP 032M 02													25.40	1.000	0.302	1.725	4.93	0.194	T
LP 032M 03													31.75	1.250	0.237	1.351	5.62	0.221	T
LP 032M 04													38.10	1.500	0.195	1.111	6.31	0.248	V
LP 032M 05													44.45	1.750	0.165	0.943	7.00	0.276	V
LP 032M 06													50.80	2.000	0.143	0.819	7.69	0.303	V
LP 035M 01	16.76	0.660	17.45	0.687	14.29	0.563	0.89	0.035	28	4	8.25	1.85	19.05	0.750	0.576	3.290	4.74	0.187	T
LP 035M 02													25.40	1.000	0.415	2.371	5.55	0.218	T
LP 035M 03													31.75	1.250	0.325	1.854	6.35	0.250	T
LP 035M 04													38.10	1.500	0.266	1.521	7.16	0.282	V
LP 035M 05													44.45	1.750	0.226	1.290	7.96	0.313	V
LP 035M 06													50.80	2.000	0.196	1.120	8.77	0.345	V
LP 038M 01	16.76	0.660	17.45	0.687	13.49	0.531	0.97	0.038	35	5	10.31	2.32	19.05	0.750	0.752	4.290	5.33	0.210	T
LP 038M 02													25.40	1.000	0.539	3.079	6.29	0.248	T
LP 038M 03													31.75	1.250	0.421	2.402	7.25	0.285	T
LP 038M 04													38.10	1.500	0.345	1.969	8.21	0.323	V
LP 038M 05													44.45	1.750	0.292	1.668	9.16	0.361	V
LP 038M 06													50.80	2.000	0.253	1.447	10.12	0.399	V
LP 029N 01	18.29	0.720	19.05	0.750	15.88	0.625	0.74	0.029	7	1	2.46	0.552	19.05	0.750	0.166	0.950	4.29	0.169	U
LP 029N 02													25.40	1.000	0.121	0.690	5.07	0.200	U
LP 029N 03													31.75	1.250	0.095	0.542	5.85	0.230	U
LP 029N 04													38.10	1.500	0.078	0.446	6.64	0.261	V
LP 029N 05													44.45	1.750	0.066	0.379	7.42	0.292	V
LP 029N 06													50.80	2.000	0.058	0.329	8.20	0.323	V
LP 032N 01	18.29	0.720	19.05	0.750	15.88	0.625	0.81	0.032	14	2	4.91	1.10	19.05	0.750	0.330	1.886	4.17	0.164	U
LP 032N 02													25.40	1.000	0.239	1.364	4.84	0.190	U
LP 032N 03													31.75	1.250	0.187	1.069	5.50	0.217	U
LP 032N 04													38.10	1.500	0.154	0.878	6.16	0.243	V
LP 032N 05													44.45	1.750	0.131	0.746	6.83	0.269	V
LP 032N 06													50.80	2.000	0.114	0.648	7.49	0.295	V
LP 035N 01	18.29	0.720	19.05	0.750	15.08	0.594	0.89	0.035	21	3	7.37	1.66	19.05	0.750	0.505	2.885	4.47	0.176	U
LP 035N 02													25.40	1.000	0.364	2.079	5.16	0.203	U
LP 035N 03													31.75	1.250	0.285	1.625	5.86	0.231	U
LP 035N 04													38.10	1.500	0.234	1.334	6.56	0.258	V
LP 035N 05													44.45	1.750	0.198	1.131	7.25	0.286	V
LP 035N 06													50.80	2.000	0.172	0.982	7.95	0.313	V
LP 038N 01	18.29	0.720	19.05	0.750	15.08	0.594	0.97	0.038	28	4	9.83	2.21	19.05	0.750	0.694	3.964	4.90	0.193	U
LP 038N 02													25.40	1.000	0.499	2.846	5.68	0.224	U
LP 038N 03													31.75	1.250	0.389	2.219	6.47	0.255	U
LP 038N 04													38.10	1.500	0.319	1.819	7.26	0.286	V
LP 038N 05													44.45	1.750	0.270	1.541	8.04	0.317	V
LP 038N 06													50.80	2.000	0.234	1.337	8.83	0.348	V
LP 042N 01	18.29	0.720	19.05	0.750	15.08	0.594	1.07	0.042	35	5	12.29	2.76	19.05	0.750	0.922	5.265	5.73	0.226	U
LP 042N 02													25.40	1.000	0.659	3.759	6.74	0.265	U
LP 042N 03													31.75	1.250	0.512	2.923	7.76	0.305	U
LP 042N 04													38.10	1.500	0.419	2.391	8.77	0.345	V
LP 042N 05													44.45	1.750	0.354	2.023	9.78	0.385	V
LP 042N 06													50.80	2.000	0.307	1.753	10.80	0.425	V



COMPRESSION SPRINGS: LITE PRESSURE SERIES

● End Coils Closed

● Stainless Steel (Passivated. Ultrasonically Cleaned)

LEE STOCK NUMBER	OUTSIDE DIAMETER		TO WORK IN HOLE DIA. MIN		TO WORK OVER ROD DIA. MAX.		WIRE DIAMETER		PRESSURE @ 80% DEFLECTION		LOAD AT SOLID HEIGHT		FREE LENGTH		SPRING RATE		SOLID HEIGHT		PRICE GROUP
	MM	IN	MM	IN	MM	IN	MM	IN	kPA	PSI	N	LB	MM	IN	N/MM	LB/IN	MM	IN	S316 Stainless
LP 035P 01	21.46	0.845	22.23	0.875	18.26	0.719	0.89	0.035	7	1	3.35	0.752	25.40	1.000	0.171	0.978	5.88	0.231	V
LP 035P 02													31.75	1.250	0.134	0.764	6.77	0.267	V
LP 035P 03													38.10	1.500	0.110	0.627	7.67	0.302	V
LP 035P 04													44.45	1.750	0.093	0.532	8.57	0.337	W
LP 035P 05													50.80	2.000	0.081	0.462	9.46	0.372	W
LP 035P 06													57.15	2.250	0.071	0.408	10.36	0.408	W
LP 038P 01	21.46	0.845	22.23	0.875	18.26	0.719	0.89	0.035	14	2	3.35	0.752	25.40	1.000	0.334	1.909	5.40	0.213	V
LP 038P 02													31.75	1.250	0.261	1.489	6.11	0.241	V
LP 038P 03													38.10	1.500	0.214	1.221	6.82	0.268	V
LP 038P 04													44.45	1.750	0.181	1.034	7.53	0.296	W
LP 038P 05													50.80	2.000	0.157	0.897	8.23	0.324	W
LP 038P 06													57.15	2.250	0.139	0.792	8.94	0.352	W
LP 042P 01	21.46	0.845	22.23	0.875	18.26	0.719	1.07	0.042	21	3	10.03	2.26	25.40	1.000	0.515	2.941	5.93	0.233	V
LP 042P 02													31.75	1.250	0.401	2.287	6.71	0.264	V
LP 042P 03													38.10	1.500	0.328	1.871	7.48	0.295	V
LP 042P 04													44.45	1.750	0.277	1.583	8.26	0.325	W
LP 042P 05													50.80	2.000	0.240	1.372	9.04	0.356	W
LP 042P 06													57.15	2.250	0.212	1.210	9.82	0.387	W
LP 045P 01	21.46	0.845	22.23	0.875	18.26	0.719	1.14	0.045	28	4	13.38	3.01	25.40	1.000	0.700	3.997	6.29	0.248	V
LP 045P 02													31.75	1.250	0.543	3.101	7.12	0.280	V
LP 045P 03													38.10	1.500	0.444	2.533	7.95	0.313	V
LP 045P 04													44.45	1.750	0.375	2.141	8.78	0.345	W
LP 045P 05													50.80	2.000	0.325	1.854	9.60	0.378	W
LP 045P 06													57.15	2.250	0.286	1.635	10.43	0.411	W
LP 049P 01	21.46	0.845	22.23	0.875	17.46	0.688	1.24	0.049	35	5	16.72	3.76	25.40	1.000	0.916	5.227	7.14	0.281	V
LP 049P 02													31.75	1.250	0.708	4.042	8.13	0.320	V
LP 049P 03													38.10	1.500	0.577	3.295	9.13	0.359	V
LP 049P 04													44.45	1.750	0.487	2.781	10.13	0.399	W
LP 049P 05													50.80	2.000	0.422	2.406	11.13	0.438	W
LP 049P 06													57.15	2.250	0.371	2.120	12.12	0.477	W
LP 042R 01	24.64	0.970	25.40	1.000	21.43	0.844	1.07	0.042	7	1	4.37	0.982	31.75	1.250	0.185	1.055	8.12	0.320	Y
LP 042R 02													38.10	1.500	0.151	0.863	9.22	0.363	Y
LP 042R 03													44.45	1.750	0.128	0.730	10.31	0.406	Y
LP 042R 04													50.80	2.000	0.111	0.633	11.40	0.449	Z
LP 042R 05													57.15	2.250	0.098	0.558	12.50	0.492	Z
LP 042R 06													63.50	2.500	0.088	0.500	13.59	0.535	Z
LP 045R 01	24.64	0.970	25.40	1.000	21.43	0.844	1.14	0.045	14	2	8.73	1.963	31.75	1.250	0.354	2.022	7.09	0.279	Y
LP 045R 02													38.10	1.500	0.289	1.652	7.91	0.311	Y
LP 045R 03													44.45	1.750	0.245	1.396	8.73	0.344	Y
LP 045R 04													50.80	2.000	0.212	1.209	9.55	0.376	Z
LP 045R 05													57.15	2.250	0.187	1.066	10.37	0.408	Z
LP 045R 06													63.50	2.500	0.167	0.953	11.19	0.441	Z
LP 049R 01	24.64	0.970	25.40	1.000	20.64	0.813	1.24	0.049	21	3	13.10	2.945	31.75	1.250	0.540	3.080	7.46	0.294	Y
LP 049R 02													38.10	1.500	0.440	2.511	8.31	0.327	Y
LP 049R 03													44.45	1.750	0.371	2.119	9.15	0.360	Y
LP 049R 04													50.80	2.000	0.321	1.833	10.00	0.394	Z
LP 049R 05													57.15	2.250	0.283	1.615	10.84	0.427	Z
LP 049R 06													63.50	2.500	0.253	1.444	11.69	0.460	Z
LP 055R 01	24.64	0.970	25.40	1.000	20.64	0.813	1.40	0.055	28	4	17.47	3.927	31.75	1.250	0.767	4.376	8.96	0.353	Y
LP 055R 02													38.10	1.500	0.623	3.557	10.06	0.396	Y
LP 055R 03													44.45	1.750	0.525	2.996	11.15	0.439	Y
LP 055R 04													50.80	2.000	0.453	2.588	12.25	0.482	Z
LP 055R 05													57.15	2.250	0.399	2.277	13.35	0.526	Z
LP 055R 06													63.50	2.500	0.356	2.033	14.45	0.569	Z
LP 059R 01	24.64	0.970	25.40	1.000	20.64	0.813	1.50	0.059	35	5	21.84	4.909	31.75	1.250	0.994	5.676	9.79	0.385	Y
LP 059R 02													38.10	1.500	0.807	4.604	11.02	0.434	Y
LP 059R 03													44.45	1.750	0.678	3.872	12.25	0.482	Y
LP 059R 04													50.80	2.000	0.585	3.341	13.48	0.531	Z
LP 059R 05													57.15	2.250	0.515	2.938	14.71	0.579	Z
LP 059R 06													63.50	2.500	0.459	2.622	15.95	0.628	Z



● End Coils Closed

● Stainless Steel (Passivated. Ultrasonically Cleaned)

LEE STOCK NUMBER	OUTSIDE DIAMETER		TO WORK IN HOLE DIA. MIN		TO WORK OVER ROD DIA. MAX.		WIRE DIAMETER		PRESSURE @ 80% DEFLECTION		LOAD AT SOLID HEIGHT		FREE LENGTH		SPRING RATE		SOLID HEIGHT		PRICE GROUP
	MM	IN	MM	IN	MM	IN	MM	IN	KPA	PSI	N	LB	MM	IN	N/MM	LB/IN	MM	IN	S316 Stainless
																			S316
LP 045S 01	27.81	1.095	28.58	1.125	24.61	0.969	1.14	0.045	7	1	5.53	1.243	38.10	1.500	0.185	1.056	8.22	0.324	Y
LP 045S 02													44.45	1.750	0.156	0.893	9.10	0.358	Y
LP 045S 03													50.80	2.000	0.135	0.773	9.98	0.393	Y
LP 045S 04													57.15	2.250	0.119	0.682	10.85	0.427	Z
LP 045S 05													63.50	2.500	0.107	0.610	11.73	0.462	Z
LP 045S 06													69.85	2.750	0.097	0.551	12.61	0.496	Z
LP 049S 01					23.81	0.938	1.24	0.049	14	2	11.06	2.485	38.10	1.500	0.362	2.065	7.53	0.296	Y
LP 049S 02													44.45	1.750	0.305	1.743	8.23	0.324	Y
LP 049S 03													50.80	2.000	0.264	1.508	8.93	0.352	Y
LP 049S 04													57.15	2.250	0.233	1.328	9.63	0.379	Z
LP 049S 05													63.50	2.500	0.208	1.187	10.34	0.407	Z
LP 049S 06													69.85	2.750	0.188	1.073	11.04	0.434	Z
LP 055S 01					23.81	0.938	1.40	0.055	21	3	16.59	3.728	38.10	1.500	0.563	3.211	8.62	0.339	Y
LP 055S 02													44.45	1.750	0.474	2.705	9.44	0.372	Y
LP 055S 03													50.80	2.000	0.409	2.336	10.27	0.404	Y
LP 055S 04													57.15	2.250	0.360	2.056	11.10	0.437	Z
LP 055S 05													63.50	2.500	0.322	1.836	11.93	0.470	Z
LP 055S 06													69.85	2.750	0.290	1.658	12.76	0.502	Z
LP 059S 01					23.81	0.938	1.50	0.059	28	4	22.12	4.970	38.10	1.500	0.765	4.364	9.17	0.361	Y
LP 059S 02													44.45	1.750	0.643	3.671	10.06	0.396	Y
LP 059S 03													50.80	2.000	0.555	3.167	10.94	0.431	Y
LP 059S 04													57.15	2.250	0.488	2.785	11.83	0.466	Z
LP 059S 05													63.50	2.500	0.435	2.485	12.71	0.500	Z
LP 059S 06													69.85	2.750	0.393	2.244	13.59	0.535	Z
LP 063S 01	23.81	0.938	1.60	0.063	35	5	27.65	6.213	38.10	1.500	0.981	5.600	9.92	0.391	Y				
LP 063S 02									44.45	1.750	0.824	4.703	10.90	0.429	Y				
LP 063S 03									50.80	2.000	0.710	4.054	11.87	0.467	Y				
LP 063S 04									57.15	2.250	0.624	3.562	12.85	0.506	Z				
LP 063S 05									63.50	2.500	0.557	3.177	13.83	0.544	Z				
LP 063S 06									69.85	2.750	0.502	2.867	14.80	0.583	Z				
LP 055T 01	30.94	1.218	31.75	1.250	26.99	1.063	1.40	0.055	7	1	6.83	1.534	38.10	1.500	0.254	1.449	11.20	0.441	Y
LP 055T 02													44.45	1.750	0.214	1.220	12.52	0.493	Y
LP 055T 03													50.80	2.000	0.185	1.054	13.83	0.544	Y
LP 055T 04													57.15	2.250	0.163	0.928	15.14	0.596	Z
LP 055T 05													63.50	2.500	0.145	0.828	16.46	0.648	Z
LP 055T 06													69.85	2.750	0.131	0.748	17.77	0.700	Z
LP 059T 01					26.99	1.063	1.50	0.059	14	2	13.65	3.068	38.10	1.500	0.482	2.753	9.79	0.386	Y
LP 059T 02													44.45	1.750	0.406	2.315	10.79	0.425	Y
LP 059T 03													50.80	2.000	0.350	1.998	11.79	0.464	Y
LP 059T 04													57.15	2.250	0.308	1.757	12.80	0.504	Z
LP 059T 05													63.50	2.500	0.275	1.568	13.80	0.543	Z
LP 059T 06													69.85	2.750	0.248	1.415	14.80	0.583	Z
LP 063T 01					26.19	1.031	1.60	0.063	21	3	20.48	4.602	38.10	1.500	0.722	4.124	9.76	0.384	Y
LP 063T 02													44.45	1.750	0.607	3.464	10.71	0.421	Y
LP 063T 03													50.80	2.000	0.523	2.986	11.65	0.459	Y
LP 063T 04													57.15	2.250	0.460	2.624	12.60	0.496	Z
LP 063T 05													63.50	2.500	0.410	2.340	13.54	0.533	Z
LP 063T 06													69.85	2.750	0.370	2.111	14.49	0.570	Z
LP 067T 01					26.19	1.031	1.70	0.067	28	4	27.30	6.136	38.10	1.500	0.977	5.576	10.15	0.400	Y
LP 067T 02													44.45	1.750	0.819	4.676	11.12	0.438	Y
LP 067T 03													50.80	2.000	0.705	4.026	12.09	0.476	Y
LP 067T 04													57.15	2.250	0.619	3.535	13.06	0.514	Z
LP 067T 05													63.50	2.500	0.552	3.150	14.03	0.552	Z
LP 067T 06													69.85	2.750	0.498	2.841	15.00	0.591	Z
LP 072T 01	26.19	1.031	1.83	0.072	35	5	34.13	7.670	38.10	1.500	1.266	7.225	11.14	0.438	Y				
LP 072T 02									44.45	1.750	1.060	6.048	12.24	0.482	Y				
LP 072T 03									50.80	2.000	0.911	5.200	13.34	0.525	Y				
LP 072T 04									57.15	2.250	0.799	4.561	14.44	0.568	Z				
LP 072T 05									63.50	2.500	0.712	4.062	15.54	0.612	Z				
LP 072T 06									69.85	2.750	0.641	3.661	16.64	0.655	Z				



COMPRESSION SPRINGS: LITE PRESSURE SERIES

● End Coils Closed

● Stainless Steel (Passivated. Ultrasonically Cleaned)

LEE STOCK NUMBER	OUTSIDE DIAMETER		TO WORK IN HOLE DIA. MIN		TO WORK OVER ROD DIA. MAX.		WIRE DIAMETER		PRESSURE @ 80% DEFLECTION		LOAD AT SOLID HEIGHT		FREE LENGTH		SPRING RATE		SOLID HEIGHT		PRICE GROUP
	MM	IN	MM	IN	MM	IN	MM	IN	kPA	PSI	N	LB	MM	IN	N/MM	LB/IN	MM	IN	S316 Stainless
LP 063V 01	35.56	1.400	36.50	1.437	30.96	1.219	1.60	0.063	7	1	9.02	2.027	38.10	1.500	0.340	1.942	11.59	0.456	Z
LP 063V 02													44.45	1.750	0.286	1.631	12.88	0.507	Z
LP 063V 03													50.80	2.000	0.246	1.406	14.18	0.558	BA
LP 063V 04													57.15	2.250	0.216	1.235	15.47	0.609	BA
LP 063V 05													63.50	2.500	0.193	1.102	16.77	0.660	BB
LP 063V 06													69.85	2.750	0.174	0.994	18.06	0.711	BB
LP 067V 01	30.96	1.219	1.70	0.067	14	2	18.04	4.055	38.10	1.500	0.643	3.670	10.04	0.395	Z				
LP 067V 02									44.45	1.750	0.539	3.078	10.99	0.433	Z				
LP 067V 03									50.80	2.000	0.464	2.650	11.94	0.470	BA				
LP 067V 04									57.15	2.250	0.408	2.327	12.88	0.507	BA				
LP 067V 05									63.50	2.500	0.363	2.074	13.83	0.545	BB				
LP 067V 06									69.85	2.750	0.328	1.870	14.78	0.582	BB				
LP 072V 01	30.96	1.219	1.83	0.072	21	3	27.06	6.082	38.10	1.500	0.971	5.541	10.22	0.402	Z				
LP 072V 02									44.45	1.750	0.813	4.638	11.14	0.439	Z				
LP 072V 03									50.80	2.000	0.699	3.988	12.06	0.475	BA				
LP 072V 04									57.15	2.250	0.613	3.498	12.99	0.511	BA				
LP 072V 05									63.50	2.500	0.546	3.115	13.91	0.548	BB				
LP 072V 06									69.85	2.750	0.492	2.808	14.83	0.584	BB				
LP 080V 01	30.16	1.188	2.03	0.080	28	4	36.08	8.109	38.10	1.500	1.375	7.849	11.86	0.467	Z				
LP 080V 02									44.45	1.750	1.147	6.550	13.00	0.512	Z				
LP 080V 03									50.80	2.000	0.984	5.619	14.15	0.557	BA				
LP 080V 04									57.15	2.250	0.862	4.920	15.29	0.602	BA				
LP 080V 05									63.50	2.500	0.767	4.376	16.43	0.647	BB				
LP 080V 06									69.85	2.750	0.690	3.940	17.58	0.692	BB				
LP 085V 01	30.16	1.188	2.16	0.085	35	5	45.10	10.135	38.10	1.500	1.770	10.101	12.61	0.496	Z				
LP 085V 02									44.45	1.750	1.474	8.412	13.84	0.545	Z				
LP 085V 03									50.80	2.000	1.263	7.207	15.07	0.593	BA				
LP 085V 04									57.15	2.250	1.104	6.303	16.31	0.642	BA				
LP 085V 05									63.50	2.500	0.981	5.602	17.54	0.690	BB				
LP 085V 06									69.85	2.750	0.883	5.040	18.77	0.739	BB				
LP 067W 01	37.08	1.460	38.10	1.500	32.54	1.281	1.70	0.067	7	1	9.83	2.209	41.28	1.625	0.349	1.990	13.08	0.515	Z
LP 067W 02													44.45	1.750	0.320	1.829	13.78	0.542	Z
LP 067W 03													50.80	2.000	0.276	1.575	15.18	0.597	BA
LP 067W 04													57.15	2.250	0.242	1.383	16.57	0.653	BA
LP 067W 05													63.50	2.500	0.216	1.232	17.97	0.708	BB
LP 067W 06													69.85	2.750	0.195	1.112	19.37	0.763	BB
LP 072W 01	31.75	1.250	1.83	0.072	14	2	19.66	4.418	41.28	1.625	0.662	3.777	11.57	0.455	Z				
LP 072W 02									44.45	1.750	0.608	3.470	12.11	0.477	Z				
LP 072W 03									50.80	2.000	0.523	2.983	13.19	0.519	BA				
LP 072W 04									57.15	2.250	0.458	2.617	14.27	0.562	BA				
LP 072W 05									63.50	2.500	0.408	2.330	15.35	0.604	BB				
LP 072W 06									69.85	2.750	0.368	2.100	16.42	0.647	BB				
LP 080W 01	31.75	1.250	2.03	0.080	21	3	29.49	6.627	41.28	1.625	1.035	5.910	12.79	0.504	Z				
LP 080W 02									44.45	1.750	0.950	5.421	13.40	0.528	Z				
LP 080W 03									50.80	2.000	0.815	4.651	14.61	0.575	BA				
LP 080W 04									57.15	2.250	0.713	4.072	15.82	0.623	BA				
LP 080W 05									63.50	2.500	0.635	3.622	17.03	0.670	BB				
LP 080W 06									69.85	2.750	0.571	3.261	18.24	0.718	BB				
LP 085W 01	31.75	1.250	2.16	0.085	28	4	39.32	8.836	41.28	1.625	1.403	8.007	13.25	0.521	Z				
LP 085W 02									44.45	1.750	1.285	7.337	13.86	0.546	Z				
LP 085W 03									50.80	2.000	1.101	6.286	15.10	0.594	BA				
LP 085W 04									57.15	2.250	0.963	5.498	16.33	0.643	BA				
LP 085W 05									63.50	2.500	0.856	4.886	17.57	0.692	BB				
LP 085W 06									69.85	2.750	0.770	4.396	18.80	0.740	BB				
LP 092W 01	30.96	1.219	2.34	0.092	35	5	49.15	11.045	41.28	1.625	1.852	10.573	14.74	0.580	Z				
LP 092W 02									44.45	1.750	1.695	9.676	15.46	0.609	Z				
LP 092W 03									50.80	2.000	1.449	8.273	16.89	0.665	BA				
LP 092W 04									57.15	2.250	1.266	7.225	18.32	0.721	BA				
LP 092W 05									63.50	2.500	1.123	6.413	19.76	0.778	BB				
LP 092W 06									69.85	2.750	1.010	5.765	21.19	0.834	BB				



● End Coils Closed

● Stainless Steel (Passivated. Ultrasonically Cleaned)

LEE STOCK NUMBER	OUTSIDE DIAMETER		TO WORK IN HOLE DIA. MIN		TO WORK OVER ROD DIA. MAX.		WIRE DIAMETER		PRESSURE @ 80% DEFLECTION		LOAD AT SOLID HEIGHT		FREE LENGTH		SPRING RATE		SOLID HEIGHT		PRICE GROUP
	MM	IN	MM	IN	MM	IN	MM	IN	KPA	PSI	N	LB	MM	IN	N/MM	LB/IN	MM	IN	S316 Stainless
LP 067X 01	40.13	1.580	41.28	1.625	34.93	1.375	1.70	0.067	7	1	11.53	2.592	44.45	1.750	0.348	1.988	11.33	0.446	BE
LP 067X 02													50.80	2.000	0.300	1.712	12.34	0.486	BF
LP 067X 03													57.15	2.250	0.263	1.503	13.34	0.525	BF
LP 067X 04													63.50	2.500	0.235	1.340	14.35	0.565	BN
LP 067X 05													69.85	2.750	0.212	1.208	15.35	0.604	BN
LP 067X 06													76.20	3.000	0.193	1.100	16.35	0.644	BN
LP 072X 01					34.93	1.375	1.83	0.072	14	2	23.07	5.185	44.45	1.750	0.673	3.840	10.15	0.400	BE
LP 072X 02													50.80	2.000	0.578	3.302	10.91	0.430	BF
LP 072X 03													57.15	2.250	0.507	2.896	11.67	0.460	BF
LP 072X 04													63.50	2.500	0.452	2.579	12.43	0.489	BN
LP 072X 05													69.85	2.750	0.407	2.324	13.19	0.519	BN
LP 072X 06													76.20	3.000	0.371	2.116	13.95	0.549	BN
LP 080X 01					34.93	1.375	2.03	0.080	21	3	34.61	7.777	44.45	1.750	1.043	5.954	11.27	0.444	BE
LP 080X 02													50.80	2.000	0.895	5.108	12.13	0.478	BF
LP 080X 03													57.15	2.250	0.784	4.473	12.99	0.511	BF
LP 080X 04													63.50	2.500	0.697	3.978	13.85	0.545	BN
LP 080X 05													69.85	2.750	0.628	3.582	14.70	0.579	BN
LP 080X 06													76.20	3.000	0.571	3.258	15.56	0.613	BN
LP 085X 01	34.13	1.344	2.16	0.085	28	4	46.14	10.370	44.45	1.750	1.410	8.047	11.72	0.461	BE				
LP 085X 02									50.80	2.000	1.208	6.894	12.59	0.496	BF				
LP 085X 03									57.15	2.250	1.056	6.030	13.47	0.530	BF				
LP 085X 04									63.50	2.500	0.939	5.358	14.35	0.565	BN				
LP 085X 05									69.85	2.750	0.845	4.821	15.22	0.599	BN				
LP 085X 06									76.20	3.000	0.768	4.382	16.10	0.634	BN				
LP 092X 01	34.13	1.344	2.34	0.092	35	5	57.68	12.962	44.45	1.750	1.838	10.490	13.07	0.514	BE				
LP 092X 02									50.80	2.000	1.571	8.969	14.09	0.555	BF				
LP 092X 03									57.15	2.250	1.372	7.833	15.12	0.595	BF				
LP 092X 04									63.50	2.500	1.218	6.953	16.15	0.636	BN				
LP 092X 05									69.85	2.750	1.095	6.250	17.17	0.676	BN				
LP 092X 06									76.20	3.000	0.994	5.676	18.20	0.717	BN				

COMPRESSION SPRINGS

Guide to using tables

Wire Diameter
in ascending order of size, within each group of outside diameters.

Maximum Rod Diameter
over which the spring will effectively operate, allowing for working conditions and manufacturing tolerances.

Load at Solid Height
the load or force required to bring all coils into contact (See note 5).

Free Length
the overall length of the spring in the unloaded position.

Price Group
reference to the price list

Special
in the S316 price group column means that springs are available but as special orders only.


Solid Height
Length when fully compressed.

Spring Rate
change in load or force per unit of deflection (See note 5).

Lee Stock Number
Please add suffix **M** for Music Wire, **S** for Stainless Steel or **S316** for Type 316 Stainless, when ordering.

Outside Diameter
arranged through the pages in ascending order of size.

Minimum Hole Diameter
required for the effective operation of the spring, allowing for manufacturing tolerances and normal working conditions.



COMPRESSION SPRINGS

● End Coils Closed ● Music Wire (Plated) or Stainless Steel (Passivated)

LEE STOCK NUMBER	OUTSIDE DIAMETER		TO WORK IN HOLE DIA.		NOMINAL WIRE DIAMETER		TO BARK OVER ROD DIA. MAX.		APPROXIMATE LOAD AT SOLID HEIGHT		NOMINAL FREE LENGTH		SPRING RATE		APPROXIMATE SOLID HEIGHT		PRICE GROUP		
	MM	IN	MM	IN	MM	IN	MM	IN	N	LB	MM	IN	N/MM	LB/IN	MM	IN	M	S	S316
CI 006AA 01	1.02	0.040			0.15	0.006	0.56	0.022	1.93	0.43	2.54	0.100	1.56	8.91	1.30	0.05	C	D	H
CI 006AA 02																	C	D	H
CI 006AA 03																	C	D	H
CI 006AA 04																	C	D	H
CI 006AA 05																	C	D	H
CI 006AA 06																	C	D	H
CI 006AA 07																	C	D	H
CI 006AA 08																	C	D	H
CI 006AA 09																	C	D	H
CI 007AA 01					0.18	0.007	0.51	0.020	3.16	0.71	2.54	0.100	3.13	17.88	1.53	0.060	C	D	H
CI 007AA 02																	C	D	H
CI 007AA 03																	C	D	H
CI 007AA 04																	C	D	H
CI 007AA 05																	C	D	H
CI 007AA 06																	C	D	H
CI 007AA 07																	C	D	H
CI 007AA 08																	C	D	H
CI 007AA 09																	C	D	H
CIM 020A 01	1.40	0.055	1.50	0.059	0.20	0.008	0.89	0.035	2.57	0.58	3.50	0.138	0.16	9.23	1.91	0.075	C	D	SPECIAL
CIM 020A 02																	C	D	SPECIAL
CIM 020A 03																	C	D	SPECIAL
CIM 020A 04																	C	D	SPECIAL
CIM 020A 05																	C	D	SPECIAL
CIM 020A 06																	C	D	SPECIAL
CIM 020A 07																	C	D	SPECIAL
CIM 025A 01					0.25	0.010	0.80	0.031	0.53	1.16	3.50	0.138	0.46	26.04	2.37	0.093	C	D	SPECIAL
CIM 025A 02																	C	D	SPECIAL
CIM 025A 03																	C	D	SPECIAL
CIM 025A 04																	C	D	SPECIAL
CIM 025A 05																	C	D	SPECIAL
CIM 025A 06																	C	D	SPECIAL
CIM 025A 07																	C	D	SPECIAL
CIM 030A 01					0.30	0.120	0.70	0.027	0.94	2.07	3.50	0.138	1.19	66.46	2.71	0.107	D	E	SPECIAL
CIM 030A 02																	D	E	SPECIAL
CIM 030A 03																	D	E	SPECIAL
CIM 030A 04																	D	E	SPECIAL
CIM 030A 05																	D	E	SPECIAL
CIM 030A 06																	D	E	SPECIAL
CIM 030A 07																	D	E	SPECIAL
CI 006A 01	1.45	0.057	1.59	0.063	0.15	0.006	0.99	0.039	1.33	0.30	3.18	0.125	0.67	3.80	1.04	0.041	C	D	H
CI 006A 02																	C	D	H
CI 006A 03																	C	D	H
CI 006A 04																	C	D	H
CI 006A 05																	C	D	H
CI 006A 06																	C	D	H
CI 006A 07																	C	D	H
CI 006A 08																	C	D	H
CI 006A 09																	C	D	H
CI 007A 01					0.18	0.007	0.94	0.037	2.22	0.50	3.18	0.125	1.21	6.90	1.30	0.051	C	D	H
CI 007A 02																	C	D	H
CI 007A 03																	C	D	H
CI 007A 04																	C	D	H
CI 007A 05																	C	D	H
CI 007A 06																	C	D	H
CI 007A 07																	C	D	H
CI 007A 08																	C	D	H
CI 007A 09																	C	D	H

36 Spring rates and maximum loads relate only to music wire. When using stainless steel multiply by 0.833

ADDITIONAL INFORMATION

- Load at Solid Height, Solid Height and Number of Coils are all given as approximate figures because during the manufacturing process all material and engineering tolerances may result in the number of coils being adjusted, to maintain the correct spring rate.
- To find the load at any working length, when free length and spring rate are given, use the formula $F = S \times \Delta L$ (where F is the load; S is the spring rate; ΔL is the deflection from free length).
- It is general practice to avoid compressing springs to their solid height in order to achieve longer life **Therefore we recommend that compression springs should not be compressed greater than 80% of their deflective capability - except on an occasional basis.**
- Material specifications, finishes and tolerances are detailed on page 207.
- Please note the spring rates at solid height and maximum load listed in the compression spring tables relate only to music wire. **When choosing stainless steel multiply factors by 0.833.**

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● End Coils Closed

● Music Wire (Plated*) or Stainless Steel (Passivated)

LEE STOCK NUMBER	OUTSIDE DIAMETER		TO WORK IN HOLE DIA. MIN		NOMINAL WIRE DIAMETER		TO WORK OVER ROD DIA. MAX.		APPROXIMATE LOAD AT SOLID HEIGHT		NOMINAL FREE LENGTH		SPRING RATE		APPROXIMATE SOLID HEIGHT		PRICE GROUP		
	MM	IN	MM	IN	MM	IN	MM	IN	N	LB	MM	IN	N/MM	LB/IN	MM	IN	Music Wire	302 Stainless	316 Stainless
																	M	S	S316
CIM010ZA 01†	0.60	0.024	0.80	0.031	0.10	0.004	0.30	0.012	0.80	0.18	1.00	0.039	2.36	13.50	0.66	0.026	SPECIAL	D	SPECIAL
CIM010ZA 02†											1.40	0.055	1.50	8.59	0.84	0.033	SPECIAL	D	SPECIAL
CIM010ZA 03†											2.00	0.079	0.97	5.56	1.14	0.045	SPECIAL	D	SPECIAL
CIM010ZA 04†											2.70	0.106	0.66	3.78	1.55	0.061	SPECIAL	D	SPECIAL
CIM010ZA 05†											3.90	0.154	0.45	2.55	2.16	0.085	SPECIAL	D	SPECIAL
CIM010ZB 01†	0.73	0.029	0.90	0.035	0.10	0.004	0.40	0.016	0.62	0.14	1.20	0.047	1.18	6.75	0.66	0.026	SPECIAL	D	SPECIAL
CIM010ZB 02†											1.70	0.067	0.75	4.29	0.84	0.033	SPECIAL	D	SPECIAL
CIM010ZB 03†											2.40	0.094	0.49	2.78	1.14	0.045	SPECIAL	D	SPECIAL
CIM010ZB 04†											3.40	0.134	0.33	1.89	1.55	0.061	SPECIAL	D	SPECIAL
CIM010ZB 05†											4.90	0.193	0.22	1.28	2.16	0.085	SPECIAL	D	SPECIAL
CIM012ZC 01†	0.75	0.030	0.90	0.035	0.12	0.005	0.40	0.016	1.05	0.24	1.20	0.047	2.45	13.99	0.79	0.031	SPECIAL	D	SPECIAL
CIM012ZC 02†											1.70	0.067	1.56	8.90	1.02	0.040	SPECIAL	D	SPECIAL
CIM012ZC 03†											2.40	0.094	1.01	5.76	1.37	0.054	SPECIAL	D	SPECIAL
CIM012ZC 04†											3.40	0.134	0.69	3.92	1.85	0.073	SPECIAL	D	SPECIAL
CIM012ZC 05†											4.90	0.193	0.46	2.65	2.59	0.102	SPECIAL	D	SPECIAL
CIM010ZD 01†	0.90	0.035	1.10	0.043	0.10	0.004	0.50	0.020	0.49	0.11	1.50	0.059	0.58	3.30	0.66	0.026	SPECIAL	D	SPECIAL
CIM010ZD 02†											2.20	0.087	0.37	2.10	0.84	0.033	SPECIAL	D	SPECIAL
CIM010ZD 03†											3.20	0.126	0.24	1.36	1.14	0.045	SPECIAL	D	SPECIAL
CIM010ZD 04†											4.60	0.181	0.16	0.92	1.55	0.061	SPECIAL	D	SPECIAL
CIM010ZD 05†											6.60	0.260	0.11	0.62	2.16	0.085	SPECIAL	D	SPECIAL
CIM012ZE 01†	0.92	0.036	1.10	0.043	0.12	0.005	0.50	0.020	0.85	0.19	1.50	0.059	1.20	6.83	0.79	0.031	SPECIAL	D	SPECIAL
CIM012ZE 02†											2.10	0.083	0.76	4.35	1.02	0.040	SPECIAL	D	SPECIAL
CIM012ZE 03†											3.10	0.122	0.49	2.81	1.37	0.054	SPECIAL	D	SPECIAL
CIM012ZE 04†											4.40	0.173	0.33	1.91	1.85	0.073	SPECIAL	D	SPECIAL
CIM012ZE 05†											6.30	0.248	0.23	1.29	2.59	0.102	SPECIAL	D	SPECIAL
CIM016ZF 01†	0.96	0.038	1.20	0.047	0.16	0.006	0.40	0.016	2.02	0.45	1.60	0.063	3.78	21.60	1.04	0.041	SPECIAL	D	SPECIAL
CIM016ZF 02†											2.20	0.087	2.41	13.74	1.37	0.054	SPECIAL	D	SPECIAL
CIM016ZF 03†											3.10	0.122	1.56	8.89	1.83	0.072	SPECIAL	D	SPECIAL
CIM016ZF 04†											4.40	0.173	1.06	6.05	2.49	0.098	SPECIAL	D	SPECIAL
CIM016ZF 05†											6.20	0.244	0.72	4.09	3.43	0.135	SPECIAL	D	SPECIAL
CI 006AA 01	1.02	0.040	1.19	0.047	0.15	0.006	0.53	0.021	1.93	0.43	2.54	0.100	1.56	8.92	1.30	0.051	C	D	H
CI 006AA 02											3.81	0.150	0.97	5.54	1.83	0.072	C	D	H
CI 006AA 03											5.08	0.200	0.70	4.02	2.34	0.092	C	D	H
CI 006AA 04											6.35	0.250	0.55	3.15	2.84	0.112	C	D	H
CI 006AA 05											7.62	0.300	0.45	2.59	3.35	0.132	C	D	H
CI 006AA 06											8.89	0.350	0.39	2.20	3.89	0.153	C	D	H
CI 006AA 07											10.16	0.400	0.34	1.91	4.39	0.173	C	D	H
CI 006AA 08											11.43	0.450	0.30	1.69	4.90	0.193	C	D	H
CI 006AA 09											12.70	0.500	0.27	1.52	5.44	0.214	C	D	H
CI 007AA 01					0.18	0.007	0.48	0.019	3.16	0.71	2.54	0.100	3.13	17.88	1.52	0.060	C	D	H
CI 007AA 02											3.81	0.150	1.92	10.95	2.16	0.085	C	D	H
CI 007AA 03											5.08	0.200	1.38	7.89	2.79	0.110	C	D	H
CI 007AA 04											6.35	0.250	1.08	6.17	3.43	0.135	C	D	H
CI 007AA 05											7.62	0.300	0.89	5.06	4.06	0.160	C	D	H
CI 007AA 06											8.89	0.350	0.75	4.29	4.67	0.184	C	D	H
CI 007AA 07											10.16	0.400	0.65	3.73	5.31	0.209	C	D	H
CI 007AA 08											11.43	0.450	0.58	3.29	5.94	0.234	C	D	H
CI 007AA 09											12.70	0.500	0.52	2.95	6.58	0.259	C	D	H
CIM010ZG 01†	1.10	0.043	1.40	0.055	0.10	0.004	0.70	0.028	0.39	0.09	2.00	0.079	0.30	1.69	0.66	0.026	SPECIAL	D	SPECIAL
CIM010ZG 02†											2.90	0.114	0.19	1.07	0.84	0.033	SPECIAL	D	SPECIAL
CIM010ZG 03†											4.40	0.173	0.12	0.69	1.14	0.045	SPECIAL	D	SPECIAL
CIM010ZG 04†											6.30	0.248	0.08	0.47	1.55	0.061	SPECIAL	D	SPECIAL
CIM010ZG 05†											9.20	0.362	0.06	0.32	2.16	0.085	SPECIAL	D	SPECIAL
CIM012ZH 01†	1.12	0.044	1.40	0.055	0.12	0.005	0.60	0.024	0.67	0.15	1.90	0.075	0.61	3.50	0.79	0.031	SPECIAL	D	SPECIAL
CIM012ZH 02†											2.70	0.106	0.39	2.23	1.02	0.040	SPECIAL	D	SPECIAL
CIM012ZH 03†											4.00	0.157	0.25	1.44	1.37	0.054	SPECIAL	D	SPECIAL
CIM012ZH 04†											5.80	0.228	0.17	0.98	1.85	0.073	SPECIAL	D	SPECIAL
CIM012ZH 05†											8.40	0.331	0.12	0.66	2.59	0.102	SPECIAL	D	SPECIAL

* Finish may be based on Pre-coated Tin wire, or Pre-coated Zinc wire, at Lee Spring's discretion.
 † Indicates DIN Compression Springs meeting the design parameters outlined in Standard DIN 2098



COMPRESSION SPRINGS: INSTRUMENT SERIES

● End Coils Closed

● Music Wire (Plated*) or Stainless Steel (Passivated)

LEE STOCK NUMBER	OUTSIDE DIAMETER		TO WORK IN HOLE DIA. MIN		NOMINAL WIRE DIAMETER		TO WORK OVER ROD DIA. MAX.		APPROXIMATE LOAD AT SOLID HEIGHT		NOMINAL FREE LENGTH		SPRING RATE		APPROXIMATE SOLID HEIGHT		PRICE GROUP		
	MM	IN	MM	IN	MM	IN	MM	IN	N	LB	MM	IN	N/MM	LB/IN	MM	IN	Music Wire	302 Stainless	316 Stainless
																	M	S	S316
CIM016ZJ 01†	1.16	0.046	1.40	0.055	0.16	0.006	0.60	0.024	1.61	0.36	1.90	0.075	1.94	11.06	1.04	0.041	SPECIAL	D	SPECIAL
CIM016ZJ 02†											2.70	0.106	1.23	7.04	1.37	0.054	SPECIAL	D	SPECIAL
CIM016ZJ 03†											3.80	0.150	0.80	4.55	1.83	0.072	SPECIAL	D	SPECIAL
CIM016ZJ 04†											5.40	0.213	0.54	3.10	2.49	0.098	SPECIAL	D	SPECIAL
CIM016ZJ 05†											7.80	0.307	0.37	2.09	3.43	0.135	SPECIAL	D	SPECIAL
CIM020ZK 01†	1.20	0.047	1.40	0.055	0.20	0.008	0.60	0.024	3.16	0.71	2.00	0.079	4.73	27.00	1.30	0.051	SPECIAL	D	SPECIAL
CIM020ZK 02†											2.70	0.106	3.01	17.18	1.70	0.067	SPECIAL	D	SPECIAL
CIM020ZK 03†											3.90	0.154	1.95	11.12	2.31	0.091	SPECIAL	D	SPECIAL
CIM020ZK 04†											5.50	0.217	1.32	7.56	3.10	0.122	SPECIAL	D	SPECIAL
CIM020ZK 05†											7.80	0.307	0.89	5.11	4.29	0.169	SPECIAL	D	SPECIAL
CIM010ZL 01†	1.30	0.051	1.60	0.063	0.10	0.004	0.80	0.031	0.33	0.07	2.60	0.102	0.17	0.98	0.66	0.026	SPECIAL	D	SPECIAL
CIM010ZL 02†											3.80	0.150	0.11	0.62	0.84	0.033	SPECIAL	D	SPECIAL
CIM010ZL 03†											5.80	0.228	0.07	0.40	1.14	0.045	SPECIAL	D	SPECIAL
CIM010ZL 04†											8.40	0.331	0.05	0.27	1.55	0.061	SPECIAL	D	SPECIAL
CIM010ZL 05†											12.20	0.480	0.03	0.18	2.16	0.085	SPECIAL	D	SPECIAL
CIM012ZM 01†	1.32	0.052	1.60	0.063	0.12	0.005	0.80	0.031	0.56	0.13	2.40	0.094	0.35	2.02	0.79	0.031	SPECIAL	D	SPECIAL
CIM012ZM 02†											3.50	0.138	0.23	1.29	1.02	0.040	SPECIAL	D	SPECIAL
CIM012ZM 03†											5.20	0.205	0.15	0.83	1.37	0.054	SPECIAL	D	SPECIAL
CIM012ZM 04†											7.50	0.295	0.10	0.57	1.85	0.073	SPECIAL	D	SPECIAL
CIM012ZM 05†											10.90	0.429	0.07	0.38	2.59	0.102	SPECIAL	D	SPECIAL
CIM016ZN 01†	1.36	0.054	1.60	0.063	0.16	0.006	0.80	0.031	1.32	0.30	2.20	0.087	1.12	6.40	1.04	0.041	SPECIAL	D	SPECIAL
CIM016ZN 02†											3.20	0.126	0.71	4.07	1.37	0.054	SPECIAL	D	SPECIAL
CIM016ZN 03†											4.70	0.185	0.46	2.64	1.83	0.072	SPECIAL	D	SPECIAL
CIM016ZN 04†											6.70	0.264	0.31	1.79	2.49	0.098	SPECIAL	D	SPECIAL
CIM016ZN 05†											9.70	0.382	0.21	1.21	3.43	0.135	SPECIAL	D	SPECIAL
CIM020ZA 01	1.40	0.055	1.70	0.067	0.20	0.008	0.80	0.031	2.72	0.61	2.30	0.091	2.74	15.62	1.30	0.051	SPECIAL	D	SPECIAL
CIM020ZA 02											3.20	0.126	1.81	10.35	1.70	0.067	SPECIAL	D	SPECIAL
CIM020ZA 03											4.60	0.181	1.17	6.65	2.31	0.091	SPECIAL	D	SPECIAL
CIM020ZA 04											6.50	0.256	0.80	4.57	3.10	0.122	SPECIAL	D	SPECIAL
CIM020ZA 05											9.30	0.366	0.54	3.09	4.29	0.169	SPECIAL	D	SPECIAL
CIM020A 01			1.50	0.059	0.20	0.008	0.86	0.034	2.56	0.58	3.50	0.138	1.62	9.23	1.91	0.075	C	D	SPECIAL
CIM020A 02	5.00	0.197									1.06	6.07	2.59	0.102	C	D	SPECIAL		
CIM020A 03	7.50	0.295									0.68	3.87	3.71	0.146	C	D	SPECIAL		
CIM020A 04	10.00	0.394									0.50	2.84	4.85	0.191	C	D	SPECIAL		
CIM020A 05	12.50	0.492									0.39	2.24	5.97	0.235	C	D	SPECIAL		
CIM020A 06											15.00	0.591	0.32	1.85	7.09	0.279	C	D	SPECIAL
CIM020A 07											17.50	0.689	0.28	1.58	8.23	0.324	C	D	SPECIAL
CIM025A 01					0.25	0.010	0.76	0.030	5.16	1.16	3.50	0.138	4.56	26.04	2.36	0.093	C	D	SPECIAL
CIM025A 02	5.00	0.197	2.95	16.82							3.25	0.128	C	D	SPECIAL				
CIM025A 03	7.50	0.295	1.85	10.58							4.72	0.186	C	D	SPECIAL				
CIM025A 04	10.00	0.394	1.35	7.72							6.17	0.243	C	D	SPECIAL				
CIM025A 05	12.50	0.492	1.06	6.07							7.65	0.301	C	D	SPECIAL				
CIM025A 06											15.00	0.591	0.88	5.01	9.12	0.359	C	D	SPECIAL
CIM025A 07											17.50	0.689	0.75	4.26	10.57	0.416	C	D	SPECIAL
CIM030A 01					0.30	0.012	0.66	0.026	9.21	2.07	3.50	0.138	11.64	66.46	2.72	0.107	D	E	SPECIAL
CIM030A 02	5.00	0.197	7.37	42.06							3.76	0.148	D	E	SPECIAL				
CIM030A 03	7.50	0.295	4.57	26.09							5.49	0.216	D	E	SPECIAL				
CIM030A 04	10.00	0.394	3.31	18.91							7.21	0.284	D	E	SPECIAL				
CIM030A 05	12.50	0.492	2.60	14.83							8.94	0.352	D	E	SPECIAL				
CIM030A 06											15.00	0.591	2.14	12.20	10.69	0.421	D	E	SPECIAL
CIM030A 07											17.50	0.689	1.81	10.36	12.42	0.489	D	E	SPECIAL
CI 006A 01	1.45	0.057	1.60	0.063	0.15	0.006	1.02	0.040	1.33	0.30	3.18	0.125	0.67	3.80	1.04	0.041	C	D	H
CI 006A 02											4.78	0.188	0.42	2.40	1.37	0.054	C	D	H
CI 006A 03											6.35	0.250	0.32	1.80	1.68	0.066	C	D	H
CI 006A 04											7.95	0.313	0.25	1.40	2.06	0.081	C	D	H
CI 006A 05											9.53	0.375	0.19	1.10	2.44	0.096	C	D	H
CI 006A 06											11.13	0.438	0.18	1.00	2.74	0.108	C	D	H
CI 006A 07											12.70	0.500	0.16	0.90	3.05	0.120	C	D	H
CI 006A 08											14.30	0.563	0.12	0.70	3.91	0.154	C	D	H
CI 006A 09											15.88	0.625	0.11	0.60	4.42	0.174	C	D	H

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 † Indicates DIN Compression Springs meeting the design parameters outlined in Standard DIN 2098



● End Coils Closed

● Music Wire (Plated*) or Stainless Steel (Passivated)

LEE STOCK NUMBER	OUTSIDE DIAMETER		TO WORK IN HOLE DIA. MIN		NOMINAL WIRE DIAMETER		TO WORK OVER ROD DIA. MAX.		APPROXIMATE LOAD AT SOLID HEIGHT		NOMINAL FREE LENGTH		SPRING RATE		APPROXIMATE SOLID HEIGHT		PRICE GROUP		
	MM	IN	MM	IN	MM	IN	MM	IN	N	LB	MM	IN	N/MM	LB/IN	MM	IN	Music Wire	302 Stainless	316 Stainless
																	M	S	S316
CI 007A 01	1.45	0.057	1.60	0.063	0.18	0.007	0.97	0.038	2.22	0.50	3.18	0.125	1.21	6.90	1.30	0.051	C	D	H
CI 007A 02											4.78	0.188	0.72	4.10	1.78	0.070	C	D	H
CI 007A 03											6.35	0.250	0.53	3.00	2.29	0.090	C	D	H
CI 007A 04											7.95	0.313	0.42	2.40	2.67	0.105	C	D	H
CI 007A 05											9.53	0.375	0.37	2.10	3.02	0.119	C	D	H
CI 007A 06											11.13	0.438	0.30	1.70	3.56	0.140	C	D	H
CI 007A 07											12.70	0.500	0.26	1.50	4.01	0.158	C	D	H
CI 007A 08											14.30	0.563	0.23	1.30	4.39	0.173	C	D	H
CI 007A 09											15.88	0.625	0.19	1.10	5.05	0.199	C	D	H
CI 008A 01	1.45	0.057	1.60	0.063	0.20	0.008	0.91	0.036	3.56	0.80	3.18	0.125	2.03	11.60	1.52	0.060	C	D	H
CI 008A 02					4.78	0.188	1.33	7.60	2.03	0.080	C	D	H						
CI 008A 03					6.35	0.250	0.91	5.20	2.64	0.104	C	D	H						
CI 008A 04					7.95	0.313	0.70	4.00	3.25	0.128	C	D	H						
CI 008A 05					9.53	0.375	0.60	3.40	3.76	0.148	C	D	H						
CI 008A 06					11.13	0.438	0.49	2.80	4.37	0.172	C	D	H						
CI 008A 07					12.70	0.500	0.42	2.40	4.98	0.196	C	D	H						
CI 008A 08					14.30	0.563	0.39	2.20	5.33	0.210	C	D	H						
CI 008A 09					15.88	0.625	0.35	2.00	6.17	0.243	C	D	H						
CIM025ZP 01†	1.59	0.063	1.98	0.078	0.25	0.010	0.70	0.028	5.05	1.14	2.40	0.094	6.68	38.14	1.63	0.064	SPECIAL	E	SPECIAL
CIM025ZP 02†											3.30	0.130	4.25	24.27	2.13	0.084	SPECIAL	E	SPECIAL
CIM025ZP 03†											4.70	0.185	2.75	15.71	2.87	0.113	SPECIAL	E	SPECIAL
CIM025ZP 04†											6.60	0.260	1.87	10.68	3.89	0.153	SPECIAL	E	SPECIAL
CIM025ZP 05†											9.40	0.370	1.26	7.22	5.38	0.212	SPECIAL	E	SPECIAL
CI 007AB 01	1.59	0.063	1.98	0.078	0.18	0.007	1.12	0.044	1.89	0.43	3.18	0.125	0.96	5.48	1.19	0.047	C	D	H
CI 007AB 02											4.78	0.188	0.60	3.41	1.60	0.063	C	D	H
CI 007AB 03											6.35	0.250	0.44	2.49	2.01	0.079	C	D	H
CI 007AB 04											7.95	0.313	0.34	1.95	2.41	0.095	C	D	H
CI 007AB 05											9.53	0.375	0.28	1.61	2.79	0.110	C	D	H
CI 007AB 06											11.13	0.438	0.24	1.37	3.20	0.126	C	D	H
CI 007AB 07											12.70	0.500	0.21	1.19	3.61	0.142	C	D	H
CI 007AB 08											14.30	0.563	0.18	1.05	4.01	0.158	C	D	H
CI 007AB 09											15.88	0.625	0.17	0.94	4.39	0.173	C	D	H
CI 008AB 01	1.59	0.063	1.98	0.078	0.20	0.008	1.07	0.042	3.80	0.85	3.18	0.125	2.02	11.55	1.30	0.051	C	D	H
CI 008AB 02					4.78	0.188	1.25	7.11	1.71	0.068	C	D	H						
CI 008AB 03					6.35	0.250	0.90	5.16	2.12	0.084	C	D	H						
CI 008AB 04					7.95	0.313	0.71	4.04	2.54	0.100	C	D	H						
CI 008AB 05					9.53	0.375	0.58	3.32	2.95	0.116	C	D	H						
CI 008AB 06					11.13	0.438	0.49	2.82	3.37	0.133	C	D	H						
CI 008AB 07					12.70	0.500	0.43	2.45	3.78	0.149	C	D	H						
CI 008AB 08					14.30	0.563	0.38	2.16	4.20	0.165	C	D	H						
CI 008AB 09					15.88	0.625	0.34	1.94	4.61	0.182	C	D	H						
CI 009AB 01	1.59	0.063	1.98	0.078	0.23	0.009	1.02	0.040	4.18	0.94	3.18	0.125	2.68	15.32	1.63	0.064	C	D	H
CI 009AB 02					4.78	0.188	1.63	9.33	2.21	0.087	C	D	H						
CI 009AB 03					6.35	0.250	1.18	6.73	2.82	0.111	C	D	H						
CI 009AB 04					7.95	0.313	0.92	5.25	3.40	0.134	C	D	H						
CI 009AB 05					9.53	0.375	0.76	4.31	3.99	0.157	C	D	H						
CI 009AB 06					11.13	0.438	0.64	3.65	4.60	0.181	C	D	H						
CI 009AB 07					12.70	0.500	0.56	3.17	5.18	0.204	C	D	H						
CI 009AB 08					14.30	0.563	0.49	2.80	5.79	0.228	C	D	H						
CI 009AB 09					15.88	0.625	0.44	2.51	6.38	0.251	C	D	H						
CI 010AB 01	1.59	0.063	1.98	0.078	0.25	0.010	0.97	0.038	5.84	1.31	3.18	0.125	4.28	24.42	1.80	0.071	D	E	J
CI 010AB 02											4.78	0.188	2.57	14.68	2.51	0.099	D	E	J
CI 010AB 03											6.35	0.250	1.85	10.54	3.20	0.126	D	E	J
CI 010AB 04											7.95	0.313	1.44	8.20	3.89	0.153	D	E	J
CI 010AB 05											9.53	0.375	1.18	6.72	4.57	0.180	D	E	J
CI 010AB 06											11.13	0.438	1.00	5.69	5.26	0.207	D	E	J
CI 010AB 07											12.70	0.500	0.86	4.94	5.94	0.234	D	E	J
CI 010AB 08											14.30	0.563	0.76	4.35	6.63	0.261	D	E	J
CI 010AB 09											15.88	0.625	0.68	3.90	7.32	0.288	D	E	J

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COMPRESSION SPRINGS: INSTRUMENT SERIES

● End Coils Closed

● Music Wire (Plated*) or Stainless Steel (Passivated)

LEE STOCK NUMBER	OUTSIDE DIAMETER		TO WORK IN HOLE DIA. MIN		NOMINAL WIRE DIAMETER		TO WORK OVER ROD DIA. MAX.		APPROXIMATE LOAD AT SOLID HEIGHT		NOMINAL FREE LENGTH		SPRING RATE		APPROXIMATE SOLID HEIGHT		PRICE GROUP		
	MM	IN	MM	IN	MM	IN	MM	IN	N	LB	MM	IN	N/MM	LB/IN	MM	IN	Music Wire	302 Stainless	316 Stainless
																	M	S	S316
CIM012ZQ 01†	1.72	0.068	2.10	0.083	0.12	0.005	1.20	0.047	0.42	0.09	3.60	0.142	0.15	0.85	0.79	0.031	SPECIAL	E	SPECIAL
CIM012ZQ 02†											5.40	0.213	0.10	0.54	1.02	0.040	SPECIAL	E	SPECIAL
CIM012ZQ 03†											8.20	0.323	0.06	0.35	1.37	0.054	SPECIAL	E	SPECIAL
CIM012ZQ 04†											11.80	0.465	0.04	0.24	1.85	0.073	SPECIAL	E	SPECIAL
CIM012ZQ 05†											17.40	0.685	0.03	0.16	2.59	0.102	SPECIAL	E	SPECIAL
CIM016ZR 01†	1.76	0.069	2.10	0.083	0.16	0.006	1.10	0.043	1.00	0.22	3.10	0.122	0.47	2.70	1.04	0.041	SPECIAL	E	SPECIAL
CIM016ZR 02†											4.70	0.185	0.30	1.72	1.37	0.054	SPECIAL	E	SPECIAL
CIM016ZR 03†											7.00	0.276	0.19	1.11	1.83	0.072	SPECIAL	E	SPECIAL
CIM016ZR 04†											10.00	0.394	0.13	0.76	2.49	0.098	SPECIAL	E	SPECIAL
CIM016ZR 05†											14.60	0.575	0.09	0.51	3.43	0.135	SPECIAL	E	SPECIAL
CIM020ZS 01†	1.80	0.071	2.10	0.083	0.20	0.008	1.10	0.043	1.97	0.44	3.00	0.118	1.15	6.59	1.30	0.051	SPECIAL	E	SPECIAL
CIM020ZS 02†											4.40	0.173	0.73	4.19	1.70	0.067	SPECIAL	E	SPECIAL
CIM020ZS 03†											6.40	0.252	0.48	2.71	2.31	0.091	SPECIAL	E	SPECIAL
CIM020ZS 04†											9.20	0.362	0.32	1.85	3.10	0.122	SPECIAL	E	SPECIAL
CIM020ZS 05†											13.30	0.524	0.22	1.25	4.29	0.169	SPECIAL	E	SPECIAL
CIM025ZT 01†	1.85	0.073	2.10	0.083	0.25	0.010	1.10	0.043	3.84	0.86	3.00	0.118	2.82	16.09	1.63	0.064	SPECIAL	E	SPECIAL
CIM025ZT 02†											4.30	0.169	1.79	10.24	2.13	0.084	SPECIAL	E	SPECIAL
CIM025ZT 03†											6.20	0.244	1.16	6.63	2.87	0.113	SPECIAL	E	SPECIAL
CIM025ZT 04†											8.70	0.343	0.79	4.51	3.89	0.153	SPECIAL	E	SPECIAL
CIM025ZT 05†											12.50	0.492	0.53	3.04	5.38	0.212	SPECIAL	E	SPECIAL
CIM032ZU 01†	1.92	0.076	2.20	0.087	0.32	0.013	1.00	0.039	7.98	1.79	3.10	0.122	7.56	43.20	2.08	0.082	SPECIAL	E	SPECIAL
CIM032ZU 02†											4.40	0.173	4.81	27.49	2.72	0.107	SPECIAL	E	SPECIAL
CIM032ZU 03†											6.30	0.248	3.11	17.79	3.68	0.145	SPECIAL	E	SPECIAL
CIM032ZU 04†											8.70	0.343	2.12	12.09	4.95	0.195	SPECIAL	E	SPECIAL
CIM032ZU 05†											12.50	0.492	1.43	8.17	6.88	0.271	SPECIAL	E	SPECIAL
CIM020AA 01	2.00	0.079	2.13	0.084	0.20	0.008	1.47	0.058	1.70	0.38	3.50	0.138	0.80	4.56	1.37	0.054	C	D	SPECIAL
CIM020AA 02											5.00	0.197	0.53	3.00	1.78	0.070	C	D	SPECIAL
CIM020AA 03											7.50	0.295	0.33	1.91	2.44	0.096	C	D	SPECIAL
CIM020AA 04											10.00	0.394	0.25	1.40	3.10	0.122	C	D	SPECIAL
CIM020AA 05											12.50	0.492	0.19	1.11	3.76	0.148	C	D	SPECIAL
CIM020AA 06											15.00	0.591	0.16	0.92	4.42	0.174	C	D	SPECIAL
CIM020AA 07											17.50	0.689	0.14	0.78	5.08	0.200	C	D	SPECIAL
CIM025AA 01	0.25	0.010	1.37	0.054	3.37	0.76	3.50	0.138	1.97	11.26	1.80	0.071	C	D	SPECIAL				
CIM025AA 02							5.00	0.197	1.27	7.27	2.36	0.093	C	D	SPECIAL				
CIM025AA 03							7.50	0.295	0.80	4.57	3.30	0.130	C	D	SPECIAL				
CIM025AA 04							10.00	0.394	0.58	3.34	4.24	0.167	C	D	SPECIAL				
CIM025AA 05							12.50	0.492	0.46	2.63	5.18	0.204	C	D	SPECIAL				
CIM025AA 06							15.00	0.591	0.38	2.16	6.12	0.241	C	D	SPECIAL				
CIM025AA 07							17.50	0.689	0.32	1.84	7.06	0.278	C	D	SPECIAL				
CIM025AA 08							20.00	0.787	0.28	1.60	8.00	0.315	C	D	SPECIAL				
CIM030AA 01	0.30	0.012	1.27	0.050	5.91	1.33	3.50	0.138	4.42	25.25	2.16	0.085	D	E	SPECIAL				
CIM030AA 02							5.00	0.197	2.80	15.98	2.90	0.114	D	E	SPECIAL				
CIM030AA 03							7.50	0.295	1.74	9.91	4.09	0.161	D	E	SPECIAL				
CIM030AA 04							10.00	0.394	1.26	7.19	5.31	0.209	D	E	SPECIAL				
CIM030AA 05							12.50	0.492	0.99	5.64	6.50	0.256	D	E	SPECIAL				
CIM030AA 06							15.00	0.591	0.81	4.63	7.72	0.304	D	E	SPECIAL				
CIM030AA 07							17.50	0.689	0.69	3.94	8.92	0.351	D	E	SPECIAL				
CIM030AA 08							20.00	0.787	0.60	3.42	10.13	0.399	D	E	SPECIAL				
CIM016AB 01†	2.16	0.085	2.49	0.098	0.15	0.006	1.52	0.060	0.79	0.18	4.30	0.169	0.24	1.38	1.04	0.041	SPECIAL	E	SPECIAL
CIM016AB 02†											6.50	0.256	0.15	0.88	1.37	0.054	SPECIAL	E	SPECIAL
CIM016AB 03†											9.80	0.386	0.10	0.57	1.83	0.072	SPECIAL	E	SPECIAL
CIM016AB 04†											14.20	0.559	0.07	0.39	2.49	0.098	SPECIAL	E	SPECIAL
CIM016AB 05†											20.90	0.823	0.05	0.26	3.43	0.135	SPECIAL	E	SPECIAL
CIM020AC 01†	2.20	0.087	2.60	0.102	0.20	0.008	1.50	0.059	1.57	0.35	4.00	0.157	0.59	3.37	1.30	0.051	SPECIAL	E	SPECIAL
CIM020AC 02†											5.90	0.232	0.38	2.15	1.70	0.067	SPECIAL	E	SPECIAL
CIM020AC 03†											8.70	0.343	0.24	1.39	2.31	0.091	SPECIAL	E	SPECIAL
CIM020AC 04†											12.60	0.496	0.17	0.94	3.10	0.122	SPECIAL	E	SPECIAL
CIM020AC 05†											18.30	0.720	0.11	0.64	4.29	0.169	SPECIAL	E	SPECIAL

* Finish may be based on Pre-coated Tin wire, or Pre-coated Zinc wire, at Lee Spring's discretion.
 † Indicates DIN Compression Springs meeting the design parameters outlined in Standard DIN 2098



● End Coils Closed

● Music Wire (Plated*) or Stainless Steel (Passivated)

LEE STOCK NUMBER	OUTSIDE DIAMETER		TO WORK IN HOLE DIA. MIN		NOMINAL WIRE DIAMETER		TO WORK OVER ROD DIA. MAX.		APPROXIMATE LOAD AT SOLID HEIGHT		NOMINAL FREE LENGTH		SPRING RATE		APPROXIMATE SOLID HEIGHT		PRICE GROUP		
	MM	IN	MM	IN	MM	IN	MM	IN	N	LB	MM	IN	N/MM	LB/IN	MM	IN	Music Wire	302 Stainless	316 Stainless
																	M	S	S316
CI 008B 01	2.24	0.088	2.38	0.094	0.20	0.008	1.68	0.066	1.78	0.40	3.18	0.125	0.96	5.50	1.07	0.042	C	D	H
CI 008B 02											4.78	0.188	0.61	3.50	1.32	0.052	C	D	H
CI 008B 03											6.35	0.250	0.42	2.40	1.63	0.064	C	D	H
CI 008B 04											7.95	0.313	0.35	2.00	1.83	0.072	C	D	H
CI 008B 05											9.53	0.375	0.25	1.40	2.34	0.092	C	D	H
CI 008B 06											11.13	0.438	0.23	1.30	2.44	0.096	C	D	H
CI 008B 07											12.70	0.500	0.19	1.10	2.79	0.110	C	D	H
CI 008B 08											14.30	0.563	0.18	1.00	3.05	0.120	C	D	H
CI 008B 09											15.88	0.625	0.16	0.90	3.56	0.140	C	D	H
CI 008B 10											17.48	0.688	0.14	0.80	3.63	0.143	C	D	H
CI 008B 11											19.05	0.750	0.14	0.80	3.91	0.154	C	D	H
CI 010B 01	2.24	0.088	2.38	0.094	0.25	0.010	1.60	0.063	3.56	0.80	3.18	0.125	2.22	12.70	1.40	0.055	D	E	J
CI 010B 02											4.78	0.188	1.23	7.00	1.91	0.075	D	E	J
CI 010B 03											6.35	0.250	0.91	5.20	2.29	0.090	D	E	J
CI 010B 04											7.95	0.313	0.70	4.00	2.74	0.108	D	E	J
CI 010B 05											9.53	0.375	0.58	3.30	3.18	0.125	D	E	J
CI 010B 06											11.13	0.438	0.51	2.90	3.51	0.138	D	E	J
CI 010B 07											12.70	0.500	0.44	2.50	3.94	0.155	D	E	J
CI 010B 08											14.30	0.563	0.39	2.20	4.37	0.172	D	E	J
CI 010B 09											15.88	0.625	0.32	1.80	5.21	0.205	D	E	J
CI 010B 10											17.48	0.688	0.30	1.70	5.74	0.226	D	E	J
CI 010B 11											19.05	0.750	0.28	1.60	6.05	0.238	D	E	J
CI 010B 12											22.23	0.875	0.26	1.50	6.50	0.256	D	E	J
CI 010B 13											25.40	1.000	0.23	1.30	7.14	0.281	D	E	J
CI 012B 01	2.24	0.088	2.38	0.094	0.30	0.012	1.50	0.059	6.23	1.40	3.18	0.125	4.55	26.00	1.75	0.069	D	E	J
CI 012B 02											4.78	0.188	2.63	15.00	2.36	0.093	D	E	J
CI 012B 03											6.35	0.250	1.93	11.00	2.90	0.114	D	E	J
CI 012B 04											7.95	0.313	1.49	8.50	3.51	0.138	D	E	J
CI 012B 05											9.53	0.375	1.17	6.70	4.11	0.162	D	E	J
CI 012B 06											11.13	0.438	1.02	5.80	4.65	0.183	D	E	J
CI 012B 07											12.70	0.500	0.88	5.00	5.18	0.204	D	E	J
CI 012B 08											14.30	0.563	0.79	4.50	5.74	0.226	D	E	J
CI 012B 09											15.88	0.625	0.68	3.90	6.35	0.250	D	E	J
CI 012B 10											19.05	0.750	0.53	3.00	8.00	0.315	D	E	J
CI 012B 11											22.23	0.875	0.49	2.80	9.02	0.355	D	E	J
CI 012B 12											25.40	1.000	0.42	2.40	10.24	0.403	D	E	J
CIM025B 01	2.25	0.089	2.40	0.094	0.25	0.010	1.63	0.064	3.56	0.80	3.50	0.138	1.75	10.00	1.60	0.063	C	D	SPECIAL
CIM025B 02											5.00	0.197	1.12	6.40	2.01	0.079	C	D	SPECIAL
CIM025B 03											6.50	0.256	0.84	4.80	2.39	0.094	C	D	SPECIAL
CIM025B 04											8.00	0.315	0.67	3.80	2.79	0.110	C	D	SPECIAL
CIM025B 05											9.50	0.374	0.54	3.10	3.20	0.126	C	D	SPECIAL
CIM025B 06											11.00	0.433	0.47	2.70	3.61	0.142	C	D	SPECIAL
CIM025B 07											12.50	0.492	0.40	2.30	3.99	0.157	C	D	SPECIAL
CIM025B 08											14.00	0.551	0.37	2.10	4.45	0.175	C	D	SPECIAL
CIM025B 09											15.50	0.610	0.33	1.90	4.85	0.191	C	D	SPECIAL
CIM025B 10											17.00	0.669	0.30	1.70	5.26	0.207	C	D	SPECIAL
CIM025B 11											19.00	0.748	0.26	1.50	5.84	0.230	C	D	SPECIAL
CIM025BA 01†	2.25	0.089	2.60	0.102	0.25	0.010	1.50	0.059	3.05	0.69	3.70	0.146	1.44	8.24	1.63	0.064	SPECIAL	E	SPECIAL
CIM025BA 02†											5.50	0.217	0.92	5.24	2.13	0.084	SPECIAL	E	SPECIAL
CIM025BA 03†											8.00	0.315	0.59	3.39	2.87	0.113	SPECIAL	E	SPECIAL
CIM025BA 04†											11.40	0.449	0.40	2.31	3.89	0.153	SPECIAL	E	SPECIAL
CIM025BA 05†											16.60	0.654	0.27	1.56	5.38	0.212	SPECIAL	E	SPECIAL
CIM032BB 01†	2.32	0.091	2.60	0.102	0.32	0.013	1.40	0.055	6.38	1.44	3.70	0.146	3.87	22.12	2.08	0.082	SPECIAL	E	SPECIAL
CIM032BB 02†											5.30	0.209	2.46	14.07	2.72	0.107	SPECIAL	E	SPECIAL
CIM032BB 03†											7.70	0.303	1.59	9.11	3.68	0.145	SPECIAL	E	SPECIAL
CIM032BB 04†											10.90	0.429	1.08	6.19	4.95	0.195	SPECIAL	E	SPECIAL
CIM032BB 05†											15.60	0.614	0.73	4.18	6.88	0.271	SPECIAL	E	SPECIAL

* Finish may be based on Pre-coated Tin wire, or Pre-coated Zinc wire, at Lee Spring's discretion.
 † Indicates DIN Compression Springs meeting the design parameters outlined in Standard DIN 2098



COMPRESSION SPRINGS: INSTRUMENT SERIES

● End Coils Closed

● Music Wire (Plated*) or Stainless Steel (Passivated)

LEE STOCK NUMBER	OUTSIDE DIAMETER		TO WORK IN HOLE DIA. MIN		NOMINAL WIRE DIAMETER		TO WORK OVER ROD DIA. MAX.		APPROXIMATE LOAD AT SOLID HEIGHT		NOMINAL FREE LENGTH		SPRING RATE		APPROXIMATE SOLID HEIGHT		PRICE GROUP		
	MM	IN	MM	IN	MM	IN	MM	IN	N	LB	MM	IN	N/MM	LB/IN	MM	IN	Music Wire	302 Stainless	316 Stainless
																	M	S	S316
CI 008BC 01	2.39	0.094	2.77	0.109	0.20	0.008	1.78	0.070	1.81	0.41	3.18	0.125	0.84	4.80	1.02	0.040	C	D	H
CI 008BC 02											4.78	0.188	0.52	2.95	1.27	0.050	C	D	H
CI 008BC 03											6.35	0.250	0.38	2.14	1.52	0.060	C	D	H
CI 008BC 04											7.95	0.313	0.29	1.68	1.78	0.070	C	D	H
CI 008BC 05											9.53	0.375	0.24	1.38	2.03	0.080	C	D	H
CI 008BC 06											11.13	0.438	0.21	1.17	2.29	0.090	C	D	H
CI 008BC 07											12.70	0.500	0.18	1.02	2.54	0.100	C	D	H
CI 008BC 08											14.30	0.563	0.16	0.90	2.79	0.110	C	D	H
CI 008BC 09											15.88	0.625	0.14	0.81	3.05	0.120	C	D	H
CI 010BC 01	2.40	0.094	2.80	0.110	0.25	0.010	1.73	0.068	3.84	0.86	3.18	0.125	2.09	11.95	1.34	0.053	D	E	J
CI 010BC 02											4.78	0.188	1.26	7.19	1.70	0.067	D	E	J
CI 010BC 03											6.35	0.250	0.90	5.16	2.07	0.081	D	E	J
CI 010BC 04											7.95	0.313	0.71	4.05	2.42	0.095	D	E	J
CI 010BC 05											9.53	0.375	0.59	3.35	2.76	0.109	D	E	J
CI 010BC 06											11.13	0.438	0.50	2.86	3.10	0.122	D	E	J
CI 010BC 07											12.70	0.500	0.44	2.51	3.42	0.135	D	E	J
CI 010BC 08											14.30	0.563	0.39	2.21	3.78	0.149	D	E	J
CI 010BC 09											15.88	0.625	0.35	1.98	4.13	0.163	D	E	J
CI 012BC 01	2.40	0.094	2.80	0.110	0.30	0.012	1.65	0.065	6.79	1.53	3.18	0.125	4.43	25.28	1.64	0.065	D	E	J
CI 012BC 02											4.78	0.188	2.59	14.80	2.14	0.084	D	E	J
CI 012BC 03											6.35	0.250	1.86	10.61	2.62	0.103	D	E	J
CI 012BC 04											7.95	0.313	1.44	8.20	3.12	0.123	D	E	J
CI 012BC 05											9.53	0.375	1.17	6.70	3.61	0.142	D	E	J
CI 012BC 06											11.13	0.438	0.99	5.65	4.10	0.162	D	E	J
CI 012BC 07											12.70	0.500	0.86	4.89	4.59	0.181	D	E	J
CI 012BC 08											14.30	0.563	0.75	4.31	5.09	0.200	D	E	J
CI 012BC 09											15.88	0.625	0.68	3.86	5.58	0.220	D	E	J
CI 012BC 10											17.48	0.688	0.61	3.48	6.07	0.239	D	E	J
CI 012BC 11											19.05	0.750	0.55	3.14	6.63	0.261	D	E	J
CI 012BC 12											22.23	0.875	0.47	2.67	7.63	0.300	D	E	J
CI 012BC 13											25.40	1.000	0.41	2.33	8.62	0.339	D	E	J
CIM040BC 01†	2.50	0.098	2.62	0.103	0.40	0.016	1.30	0.051	9.63	2.16	3.50	0.138	9.46	53.99	2.59	0.102	D	E	SPECIAL
CIM040BC 02†											5.00	0.197	6.02	34.36	3.40	0.134	D	E	SPECIAL
CIM040BC 03†											7.00	0.276	3.89	22.23	4.60	0.181	D	E	SPECIAL
CIM040BC 04†											10.00	0.394	2.65	15.12	6.20	0.244	D	E	SPECIAL
CIM040BC 05†											14.00	0.551	1.79	10.22	8.61	0.339	D	E	SPECIAL
CIM025C 01	2.50	0.098	2.62	0.103	0.25	0.010	1.85	0.073	2.64	0.59	3.50	0.138	1.32	7.55	1.50	0.059	D	E	SPECIAL
CIM025C 02											5.00	0.197	0.85	4.88	1.91	0.075	D	E	SPECIAL
CIM025C 03											7.50	0.295	0.54	3.07	2.59	0.102	D	E	SPECIAL
CIM025C 04											10.00	0.394	0.39	2.24	3.25	0.128	D	E	SPECIAL
CIM025C 05											12.50	0.492	0.31	1.76	3.94	0.155	D	E	SPECIAL
CIM025C 06											15.00	0.591	0.25	1.45	4.62	0.182	D	E	SPECIAL
CIM025C 07											17.50	0.689	0.22	1.23	5.28	0.208	D	E	SPECIAL
CIM025C 08											20.00	0.787	0.19	1.07	5.97	0.235	D	E	SPECIAL
CIM025C 09											22.50	0.886	0.17	0.95	6.65	0.262	D	E	SPECIAL
CIM025C 10											25.00	0.984	0.15	0.85	7.32	0.288	D	E	SPECIAL
CIM030C 01	2.50	0.098	2.62	0.103	0.30	0.012	1.75	0.069	4.61	1.04	5.00	0.197	1.77	10.09	2.39	0.094	D	E	SPECIAL
CIM030C 02											7.50	0.295	1.10	6.26	3.30	0.130	D	E	SPECIAL
CIM030C 03											10.00	0.394	0.79	4.54	4.19	0.165	D	E	SPECIAL
CIM030C 04											12.50	0.492	0.62	3.56	5.11	0.201	D	E	SPECIAL
CIM030C 05											15.00	0.591	0.51	2.93	6.02	0.237	D	E	SPECIAL
CIM030C 06											17.50	0.689	0.44	2.48	6.91	0.272	D	E	SPECIAL
CIM030C 07											20.00	0.787	0.38	2.16	7.82	0.308	D	E	SPECIAL
CIM030C 08											22.50	0.886	0.33	1.91	8.71	0.343	D	E	SPECIAL
CIM030C 09											25.00	0.984	0.30	1.71	9.63	0.379	D	E	SPECIAL

* Finish may be based on Pre-coated Tin wire, or Pre-coated Zinc wire, at Lee Spring's discretion.
 † Indicates DIN Compression Springs meeting the design parameters outlined in Standard DIN 2098



● End Coils Closed

● Music Wire (Plated*) or Stainless Steel (Passivated)

LEE STOCK NUMBER	OUTSIDE DIAMETER		TO WORK IN HOLE DIA. MIN		NOMINAL WIRE DIAMETER		TO WORK OVER ROD DIA. MAX.		APPROXIMATE LOAD AT SOLID HEIGHT		NOMINAL FREE LENGTH		SPRING RATE		APPROXIMATE SOLID HEIGHT		PRICE GROUP		
	MM	IN	MM	IN	MM	IN	MM	IN	N	LB	MM	IN	N/MM	LB/IN	MM	IN	Music Wire	302 Stainless	316 Stainless
																	M	S	S316
CI 008C 01	2.59	0.102	2.77	0.109	0.20	0.008	1.98	0.078	1.65	0.37	6.35	0.250	0.33	1.91	1.40	0.055	C	D	H
CI 008C 02											7.95	0.313	0.26	1.49	1.63	0.064	C	D	H
CI 008C 03											9.53	0.375	0.22	1.23	1.83	0.072	C	D	H
CI 008C 04											11.13	0.438	0.18	1.04	2.06	0.081	C	D	H
CI 008C 05											12.70	0.500	0.16	0.91	2.26	0.089	C	D	H
CI 008C 06											14.30	0.563	0.14	0.80	2.49	0.098	C	D	H
CI 008C 07											15.88	0.625	0.13	0.72	2.69	0.106	C	D	H
CI 008C 08											19.05	0.750	0.10	0.60	3.15	0.124	C	D	H
CI 008C 09											22.23	0.875	0.09	0.51	3.58	0.141	C	D	H
CI 008C 10											25.40	1.000	0.08	0.44	4.01	0.158	C	D	H
CI 010C 01	2.59	0.102	2.77	0.109	0.25	0.010	1.93	0.076	3.11	0.70	6.35	0.250	0.72	4.10	2.03	0.080	D	E	J
CI 010C 02											7.95	0.313	0.56	3.20	2.39	0.094	D	E	J
CI 010C 03											9.53	0.375	0.46	2.60	2.72	0.107	D	E	J
CI 010C 04											11.13	0.438	0.39	2.20	3.07	0.121	D	E	J
CI 010C 05											12.70	0.500	0.33	1.90	3.43	0.135	D	E	J
CI 010C 06											14.30	0.563	0.30	1.70	3.78	0.149	D	E	J
CI 010C 07											15.88	0.625	0.26	1.50	4.14	0.163	D	E	J
CI 010C 08											19.05	0.750	0.21	1.20	4.83	0.190	D	E	J
CI 010C 09											22.23	0.875	0.19	1.10	5.54	0.218	D	E	J
CI 010C 10											25.40	1.000	0.16	0.90	6.25	0.246	D	E	J
CI 011C 01	2.59	0.102	2.77	0.109	0.28	0.011	1.88	0.074	4.45	1.00	6.35	0.250	1.07	6.10	2.24	0.088	D	E	J
CI 011C 02											7.95	0.313	0.82	4.70	2.64	0.104	D	E	J
CI 011C 03											9.53	0.375	0.68	3.90	3.02	0.119	D	E	J
CI 011C 04											11.13	0.438	0.58	3.30	3.43	0.135	D	E	J
CI 011C 05											12.70	0.500	0.49	2.80	3.81	0.150	D	E	J
CI 011C 06											14.30	0.563	0.44	2.50	4.22	0.166	D	E	J
CI 011C 07											15.88	0.625	0.39	2.20	4.62	0.182	D	E	J
CI 011C 08											19.05	0.750	0.32	1.80	5.41	0.213	D	E	J
CI 011C 09											22.23	0.875	0.28	1.60	6.20	0.244	D	E	J
CI 011C 10											25.40	1.000	0.25	1.40	6.99	0.275	D	E	J
CI 012C 01	2.59	0.102	2.77	0.109	0.30	0.012	1.85	0.073	5.56	1.25	6.35	0.250	1.49	8.50	2.57	0.101	D	E	J
CI 012C 02											7.95	0.313	1.10	6.30	3.05	0.120	D	E	J
CI 012C 03											9.53	0.375	0.91	5.20	3.53	0.139	D	E	J
CI 012C 04											11.13	0.438	0.77	4.40	4.01	0.158	D	E	J
CI 012C 05											12.70	0.500	0.67	3.80	4.47	0.176	D	E	J
CI 012C 06											14.30	0.563	0.58	3.30	4.95	0.195	D	E	J
CI 012C 07											15.88	0.625	0.53	3.00	5.44	0.214	D	E	J
CI 012C 08											19.05	0.750	0.44	2.50	6.38	0.251	D	E	J
CI 012C 09											22.23	0.875	0.37	2.10	7.34	0.289	D	E	J
CI 012C 10											25.40	1.000	0.32	1.80	8.28	0.326	D	E	J
CIM020CA 01†	2.70	0.106	3.10	0.122	0.20	0.008	2.00	0.079	1.25	0.28	5.40	0.213	0.30	1.73	1.30	0.051	SPECIAL	E	SPECIAL
CIM020CA 02†											8.20	0.323	0.19	1.10	1.70	0.067	SPECIAL	E	SPECIAL
CIM020CA 03†											12.40	0.488	0.12	0.71	2.31	0.091	SPECIAL	E	SPECIAL
CIM020CA 04†											17.90	0.705	0.08	0.48	3.10	0.122	SPECIAL	E	SPECIAL
CIM020CA 05†											26.20	1.031	0.06	0.33	4.29	0.169	SPECIAL	E	SPECIAL
CIM025CB 01†	2.75	0.108	3.10	0.122	0.25	0.010	1.90	0.075	2.44	0.55	4.90	0.193	0.74	4.22	1.63	0.064	SPECIAL	E	SPECIAL
CIM025CB 02†											7.30	0.287	0.47	2.68	2.13	0.084	SPECIAL	E	SPECIAL
CIM025CB 03†											10.90	0.429	0.30	1.74	2.87	0.113	SPECIAL	E	SPECIAL
CIM025CB 04†											15.70	0.618	0.21	1.18	3.89	0.153	SPECIAL	E	SPECIAL
CIM025CB 05†											22.90	0.902	0.14	0.80	5.38	0.212	SPECIAL	E	SPECIAL
CIM032CC 01†	2.82	0.111	3.10	0.122	0.32	0.013	1.90	0.075	5.16	1.16	4.70	0.185	1.98	11.32	2.08	0.082	SPECIAL	E	SPECIAL
CIM032CC 02†											6.80	0.268	1.26	7.21	2.72	0.107	SPECIAL	E	SPECIAL
CIM032CC 03†											10.00	0.394	0.82	4.66	3.68	0.145	SPECIAL	E	SPECIAL
CIM032CC 04†											14.20	0.559	0.56	3.17	4.95	0.195	SPECIAL	E	SPECIAL
CIM032CC 05†											20.60	0.811	0.38	2.14	6.88	0.271	SPECIAL	E	SPECIAL
CIM040CD 01†	2.90	0.114	3.30	0.130	0.40	0.016	1.80	0.071	9.07	2.04	4.30	0.169	4.84	27.65	2.59	0.102	D	E	SPECIAL
CIM040CD 02†											6.30	0.248	3.08	17.59	3.40	0.134	D	E	SPECIAL
CIM040CD 03†											9.10	0.358	1.99	11.38	4.60	0.181	D	E	SPECIAL
CIM040CD 04†											13.00	0.512	1.36	7.74	6.20	0.244	D	E	SPECIAL
CIM040CD 05†											18.50	0.728	0.92	5.23	8.61	0.339	D	E	SPECIAL

* Finish may be based on Pre-coated Tin wire, or Pre-coated Zinc wire, at Lee Spring's discretion.
 † Indicates DIN Compression Springs meeting the design parameters outlined in Standard DIN 2098



COMPRESSION SPRINGS: INSTRUMENT SERIES

● End Coils Closed

● Music Wire (Plated*) or Stainless Steel (Passivated)

LEE STOCK NUMBER	OUTSIDE DIAMETER		TO WORK IN HOLE DIA. MIN		NOMINAL WIRE DIAMETER		TO WORK OVER ROD DIA. MAX.		APPROXIMATE LOAD AT SOLID HEIGHT		NOMINAL FREE LENGTH		SPRING RATE		APPROXIMATE SOLID HEIGHT		PRICE GROUP		
	MM	IN	MM	IN	MM	IN	MM	IN	N	LB	MM	IN	N/MM	LB/IN	MM	IN	Music Wire	302 Stainless	316 Stainless
																	M	S	S316
CIM025D 01	3.00	0.118	3.12	0.123	0.25	0.010	2.29	0.090	2.15	0.48	7.50	0.295	0.40	2.27	2.08	0.082	C	D	SPECIAL
CIM025D 02											10.00	0.394	0.29	1.66	2.59	0.102	C	D	SPECIAL
CIM025D 03											12.50	0.492	0.23	1.30	3.07	0.121	C	D	SPECIAL
CIM025D 04											15.00	0.591	0.19	1.08	3.58	0.141	C	D	SPECIAL
CIM025D 05											17.50	0.689	0.16	0.91	4.06	0.160	C	D	SPECIAL
CIM025D 06											20.00	0.787	0.14	0.80	4.57	0.180	C	D	SPECIAL
CIM025D 07											22.50	0.886	0.12	0.70	5.05	0.199	C	D	SPECIAL
CIM025D 08											25.00	0.984	0.11	0.63	5.56	0.219	C	D	SPECIAL
CIM025D 09											27.50	1.083	0.10	0.57	6.05	0.238	C	D	SPECIAL
CIM025D 10											30.00	1.181	0.09	0.52	6.55	0.258	C	D	SPECIAL
CIM030D 01	3.05	0.120	3.18	0.125	0.30	0.012	2.21	0.087	3.74	0.84	7.50	0.295	0.78	4.45	2.69	0.106	D	E	SPECIAL
CIM030D 02											10.00	0.394	0.56	3.23	3.38	0.133	D	E	SPECIAL
CIM030D 03											12.50	0.492	0.44	2.53	4.06	0.160	D	E	SPECIAL
CIM030D 04											15.00	0.591	0.36	2.08	4.75	0.187	D	E	SPECIAL
CIM030D 05											17.50	0.689	0.31	1.77	5.41	0.213	D	E	SPECIAL
CIM030D 06											20.00	0.787	0.27	1.54	6.10	0.240	D	E	SPECIAL
CIM030D 07											22.50	0.886	0.24	1.36	6.78	0.267	D	E	SPECIAL
CIM030D 08											25.00	0.984	0.21	1.22	7.47	0.294	D	E	SPECIAL
CIM030D 09											27.50	1.083	0.19	1.10	8.13	0.320	D	E	SPECIAL
CIM030D 10											30.00	1.181	0.18	1.01	8.81	0.347	D	E	SPECIAL
CI 010D 01	3.05	0.120	3.18	0.125	0.25	0.010	2.34	0.092	2.67	0.60	6.35	0.250	0.56	3.20	1.70	0.067	D	E	J
CI 010D 02											7.95	0.313	0.44	2.50	1.96	0.077	D	E	J
CI 010D 03											9.53	0.375	0.37	2.10	2.21	0.087	D	E	J
CI 010D 04											11.13	0.438	0.30	1.70	2.49	0.098	D	E	J
CI 010D 05											12.70	0.500	0.26	1.50	2.74	0.108	D	E	J
CI 010D 06											14.30	0.563	0.23	1.30	3.00	0.118	D	E	J
CI 010D 07											15.88	0.625	0.21	1.20	3.25	0.128	D	E	J
CI 010D 08											19.05	0.750	0.18	1.00	3.78	0.149	D	E	J
CI 010D 09											22.23	0.875	0.14	0.80	4.29	0.169	D	E	J
CI 010D 10											25.40	1.000	0.12	0.70	4.80	0.189	D	E	J
CI 010D 11											28.58	1.125	0.11	0.65	5.31	0.209	D	E	J
CI 010D 12											31.75	1.250	0.10	0.58	5.87	0.231	D	E	J
CI 010D 13											38.10	1.500	0.08	0.48	6.93	0.273	D	E	J
CI 011D 01	3.05	0.120	3.18	0.125	0.28	0.011	2.29	0.090	3.78	0.85	6.35	0.250	0.84	4.80	1.88	0.074	D	E	J
CI 011D 02											7.95	0.313	0.65	3.70	2.18	0.086	D	E	J
CI 011D 03											9.53	0.375	0.53	3.00	2.46	0.097	D	E	J
CI 011D 04											11.13	0.438	0.46	2.60	2.77	0.109	D	E	J
CI 011D 05											12.70	0.500	0.39	2.20	3.05	0.120	D	E	J
CI 011D 06											14.30	0.563	0.35	2.00	3.35	0.132	D	E	J
CI 011D 07											15.88	0.625	0.32	1.80	3.63	0.143	D	E	J
CI 011D 08											19.05	0.750	0.25	1.40	4.24	0.167	D	E	J
CI 011D 09											22.23	0.875	0.21	1.20	4.83	0.190	D	E	J
CI 011D 10											25.40	1.000	0.19	1.10	5.41	0.213	D	E	J
CI 012D 01	3.05	0.120	3.18	0.125	0.30	0.012	2.24	0.088	4.89	1.10	6.35	0.250	1.14	6.50	2.13	0.084	D	E	J
CI 012D 02											7.95	0.313	0.89	5.10	2.46	0.097	D	E	J
CI 012D 03											9.53	0.375	0.72	4.10	2.82	0.111	D	E	J
CI 012D 04											11.13	0.438	0.61	3.50	3.18	0.125	D	E	J
CI 012D 05											12.70	0.500	0.53	3.00	3.51	0.138	D	E	J
CI 012D 06											14.30	0.563	0.47	2.70	3.86	0.152	D	E	J
CI 012D 07											15.88	0.625	0.42	2.40	4.19	0.165	D	E	J
CI 012D 7A											17.48	0.688	0.37	2.10	4.62	0.182	D	E	J
CI 012D 08											19.05	0.750	0.35	2.00	4.90	0.193	D	E	J
CI 012D 8A											20.65	0.813	0.32	1.80	5.26	0.207	D	E	J
CI 012D 09											22.23	0.875	0.30	1.70	5.59	0.220	D	E	J
CI 012D 9A											23.83	0.938	0.26	1.50	6.12	0.241	D	E	J
CI 012D 10											25.40	1.000	0.26	1.50	6.27	0.247	D	E	J
CI 012D 11	28.58	1.125	0.23	1.30	6.91	0.272	D	E	J										
CI 012D 12	31.75	1.250	0.21	1.20	7.39	0.291	D	E	J										
CI 012D 13	38.10	1.500	0.18	1.00	8.69	0.342	D	E	J										

* Finish may be based on Pre-coated Tin wire, or Pre-coated Zinc wire, at Lee Spring's discretion.
 † Indicates DIN Compression Springs meeting the design parameters outlined in Standard DIN 2098



● End Coils Closed

● Music Wire (Plated*) or Stainless Steel (Passivated)

LEE STOCK NUMBER	OUTSIDE DIAMETER		TO WORK IN HOLE DIA. MIN		NOMINAL WIRE DIAMETER		TO WORK OVER ROD DIA. MAX.		APPROXIMATE LOAD AT SOLID HEIGHT		NOMINAL FREE LENGTH		SPRING RATE		APPROXIMATE SOLID HEIGHT		PRICE GROUP		
	MM	IN	MM	IN	MM	IN	MM	IN	N	LB	MM	IN	N/MM	LB/IN	MM	IN	Music Wire	302 Stainless	316 Stainless
																	M	S	S316
CIM025DA 01†	3.45	0.136	4.00	0.157	0.25	0.010	2.50	0.098	1.92	0.43	7.10	0.280	0.35	2.01	1.63	0.064	SPECIAL	E	SPECIAL
CIM025DA 02†											10.70	0.421	0.22	1.28	2.13	0.084	SPECIAL	E	SPECIAL
CIM025DA 03†											16.10	0.634	0.15	0.83	2.87	0.113	SPECIAL	E	SPECIAL
CIM025DA 04†											23.30	0.917	0.10	0.56	3.89	0.153	SPECIAL	E	SPECIAL
CIM025DA 05†											34.10	1.343	0.07	0.38	5.38	0.212	SPECIAL	E	SPECIAL
CIM032DB 01†	3.52	0.139	4.00	0.157	0.32	0.013	2.40	0.094	4.01	0.90	6.30	0.248	0.95	5.40	2.08	0.082	SPECIAL	E	SPECIAL
CIM032DB 02†											9.40	0.370	0.60	3.44	2.72	0.107	SPECIAL	E	SPECIAL
CIM032DB 03†											14.00	0.551	0.39	2.22	3.68	0.145	SPECIAL	E	SPECIAL
CIM032DB 04†											20.10	0.791	0.26	1.51	4.95	0.195	SPECIAL	E	SPECIAL
CIM032DB 05†											29.30	1.154	0.18	1.02	6.88	0.271	SPECIAL	E	SPECIAL
CIM040DC 01†	3.60	0.142	4.00	0.157	0.40	0.016	2.50	0.098	7.20	1.62	5.60	0.220	2.31	13.18	2.59	0.102	D	E	SPECIAL
CIM040DC 02†											8.30	0.327	1.47	8.39	3.40	0.134	D	E	SPECIAL
CIM040DC 03†											12.00	0.472	0.95	5.43	4.60	0.181	D	E	SPECIAL
CIM040DC 04†											17.50	0.689	0.65	3.69	6.20	0.244	D	E	SPECIAL
CIM040DC 05†											25.50	1.004	0.44	2.49	8.61	0.339	D	E	SPECIAL
CI 010DE 01	3.96	0.156	4.37	0.172	0.25	0.010	3.20	0.126	1.94	0.44	6.35	0.250	0.39	2.20	1.32	0.052	D	E	J
CI 010DE 02											7.95	0.313	0.30	1.71	1.47	0.058	D	E	J
CI 010DE 03											9.53	0.375	0.25	1.40	1.63	0.064	D	E	J
CI 010DE 04											11.13	0.438	0.21	1.19	1.80	0.071	D	E	J
CI 010DE 05											12.70	0.500	0.18	1.03	1.96	0.077	D	E	J
CI 010DE 06											14.30	0.563	0.16	0.91	2.11	0.083	D	E	J
CI 010DE 07											15.88	0.625	0.14	0.81	2.26	0.089	D	E	J
CI 010DE 08											19.05	0.750	0.12	0.67	2.59	0.102	D	E	J
CI 010DE 09											22.23	0.875	0.10	0.57	2.90	0.114	D	E	J
CI 010DE 10											25.40	1.000	0.09	0.50	3.23	0.127	D	E	J
CI 011DE 01					0.28	0.011	3.18	0.125	2.59	0.58	6.35	0.250	0.54	3.08	1.54	0.061	D	E	J
CI 011DE 02					7.95	0.313	0.42	2.39	1.73	0.068	D	E	J						
CI 011DE 03					9.53	0.375	0.34	1.95	1.92	0.076	D	E	J						
CI 011DE 04					11.13	0.438	0.29	1.65	2.12	0.083	D	E	J						
CI 011DE 05					12.70	0.500	0.25	1.43	2.31	0.091	D	E	J						
CI 011DE 06					14.30	0.563	0.22	1.26	2.51	0.099	D	E	J						
CI 011DE 07					15.88	0.625	0.20	1.13	2.70	0.106	D	E	J						
CI 011DE 08					19.05	0.750	0.16	0.93	3.09	0.122	D	E	J						
CI 011DE 09					22.23	0.875	0.14	0.79	3.47	0.137	D	E	J						
CI 011DE 10					25.40	1.000	0.12	0.69	3.86	0.152	D	E	J						
CI 012DE 01					0.30	0.012	3.12	0.123	3.40	0.76	6.35	0.250	0.73	4.15	1.68	0.066	D	E	J
CI 012DE 02					7.95	0.313	0.56	3.21	1.91	0.075	D	E	J						
CI 012DE 03					9.53	0.375	0.46	2.62	2.13	0.084	D	E	J						
CI 012DE 04					11.13	0.438	0.39	2.21	2.36	0.093	D	E	J						
CI 012DE 05					12.70	0.500	0.34	1.92	2.57	0.101	D	E	J						
CI 012DE 06					14.30	0.563	0.30	1.69	2.79	0.110	D	E	J						
CI 012DE 07					15.88	0.625	0.26	1.51	3.02	0.119	D	E	J						
CI 012DE 08					19.05	0.750	0.22	1.25	3.45	0.136	D	E	J						
CI 012DE 09					22.23	0.875	0.19	1.06	3.91	0.154	D	E	J						
CI 012DE 10					25.40	1.000	0.16	0.92	4.37	0.172	D	E	J						
CI 013DE 01					0.33	0.013	3.07	0.121	4.31	0.97	6.35	0.250	0.96	5.49	1.88	0.074	D	E	J
CI 013DE 02					9.53	0.375	0.60	3.45	2.39	0.094	D	E	J						
CI 013DE 03					12.70	0.500	0.44	2.51	2.92	0.115	D	E	J						
CI 013DE 04					15.88	0.625	0.35	1.98	3.43	0.135	D	E	J						
CI 013DE 05					19.05	0.750	0.29	1.63	3.96	0.156	D	E	J						
CI 013DE 06					25.40	1.000	0.21	1.21	5.00	0.197	D	E	J						
CIM032DF 01†	4.32	0.170	4.80	0.189	0.32	0.013	3.20	0.126	3.21	0.72	8.70	0.343	0.48	2.76	2.08	0.082	SPECIAL	E	SPECIAL
CIM032DF 02†											13.10	0.516	0.31	1.76	2.72	0.107	SPECIAL	E	SPECIAL
CIM032DF 03†											19.80	0.780	0.20	1.14	3.68	0.145	SPECIAL	E	SPECIAL
CIM032DF 04†											28.60	1.126	0.14	0.77	4.95	0.195	SPECIAL	E	SPECIAL
CIM032DF 05†											41.90	1.650	0.09	0.52	6.88	0.271	SPECIAL	E	SPECIAL
CIM040DG 01†	4.40	0.173	5.00	0.197	0.40	0.016	3.20	0.126	5.72	1.29	7.50	0.295	1.18	6.75	2.59	0.102	D	E	SPECIAL
CIM040DG 02†											11.00	0.433	0.75	4.30	3.40	0.134	D	E	SPECIAL
CIM040DG 03†											16.50	0.650	0.49	2.78	4.60	0.181	D	E	SPECIAL
CIM040DG 04†											24.00	0.945	0.33	1.89	6.20	0.244	D	E	SPECIAL
CIM040DG 05†											35.50	1.398	0.22	1.28	8.61	0.339	D	E	SPECIAL

* Finish may be based on Pre-coated Tin wire, or Pre-coated Zinc wire, at Lee Spring's discretion.
 † Indicates DIN Compression Springs meeting the design parameters outlined in Standard DIN 2098



COMPRESSION SPRINGS: INSTRUMENT SERIES

● End Coils Closed

● Music Wire (Plated*) or Stainless Steel (Passivated)

LEE STOCK NUMBER	OUTSIDE DIAMETER		TO WORK IN HOLE DIA. MIN		NOMINAL WIRE DIAMETER		TO WORK OVER ROD DIA. MAX.		APPROXIMATE LOAD AT SOLID HEIGHT		NOMINAL FREE LENGTH		SPRING RATE		APPROXIMATE SOLID HEIGHT		PRICE GROUP		
	MM	IN	MM	IN	MM	IN	MM	IN	N	LB	MM	IN	N/MM	LB/IN	MM	IN	Music Wire	302 Stainless	316 Stainless
																	M	S	S316
CI 010E 01	4.57	0.180	4.78	0.188	0.25	0.010	3.76	0.148	1.79	0.40	6.35	0.250	0.34	1.97	1.17	0.046	D	E	J
CI 010E 02											7.95	0.313	0.27	1.53	1.27	0.050	D	E	J
CI 010E 03											9.53	0.375	0.22	1.26	1.37	0.054	D	E	J
CI 010E 04											11.13	0.438	0.19	1.06	1.50	0.059	D	E	J
CI 010E 05											12.70	0.500	0.16	0.92	1.60	0.063	D	E	J
CI 010E 06											14.30	0.563	0.14	0.81	1.73	0.068	D	E	J
CI 010E 07											15.88	0.625	0.13	0.73	1.83	0.072	D	E	J
CI 010E 08											19.05	0.750	0.11	0.60	2.06	0.081	D	E	J
CI 010E 09											22.23	0.875	0.09	0.51	2.29	0.090	D	E	J
CI 010E 10											25.40	1.000	0.08	0.45	2.49	0.098	D	E	J
CI 010E 11											31.75	1.250	0.06	0.36	2.95	0.116	D	E	J
CI 010E 12											38.10	1.500	0.05	0.29	3.40	0.134	D	E	J
CI 012E 01					0.30	0.012	3.68	0.145	3.07	0.69	6.35	0.250	0.67	3.80	1.52	0.060	D	E	J
CI 012E 02											7.95	0.313	0.49	2.80	1.68	0.066	D	E	J
CI 012E 03											9.53	0.375	0.40	2.30	1.85	0.073	D	E	J
CI 012E 04											11.13	0.438	0.33	1.90	2.01	0.079	D	E	J
CI 012E 05											12.70	0.500	0.30	1.70	2.18	0.086	D	E	J
CI 012E 06											14.30	0.563	0.26	1.50	2.34	0.092	D	E	J
CI 012E 07											15.88	0.625	0.23	1.30	2.51	0.099	D	E	J
CI 012E 08											19.05	0.750	0.19	1.10	2.84	0.112	D	E	J
CI 012E 09											22.23	0.875	0.16	0.90	3.18	0.125	D	E	J
CI 012E 10											25.40	1.000	0.14	0.80	3.53	0.139	D	E	J
CI 012E 11											31.75	1.250	0.11	0.60	4.19	0.165	D	E	J
CI 012E 12											38.10	1.500	0.09	0.50	4.85	0.191	D	E	J
CI 013E 01					0.33	0.013	3.66	0.144	3.78	0.85	6.35	0.250	0.70	4.00	1.70	0.067	D	E	J
CI 013E 02											7.95	0.313	0.61	3.50	1.91	0.075	D	E	J
CI 013E 03											9.53	0.375	0.51	2.90	2.11	0.083	D	E	J
CI 013E 04											11.13	0.438	0.42	2.40	2.31	0.091	D	E	J
CI 013E 05											12.70	0.500	0.37	2.10	2.51	0.099	D	E	J
CI 013E 06											14.30	0.563	0.33	1.90	2.72	0.107	D	E	J
CI 013E 07											15.88	0.625	0.30	1.70	2.92	0.115	D	E	J
CI 013E 08											19.05	0.750	0.25	1.40	3.30	0.130	D	E	J
CI 013E 09											22.23	0.875	0.21	1.20	3.71	0.146	D	E	J
CI 013E 10											25.40	1.000	0.18	1.00	4.11	0.162	D	E	J
CI 013E 11											31.75	1.250	0.14	0.80	4.93	0.194	D	E	J
CI 013E 12											38.10	1.500	0.12	0.70	5.74	0.226	D	E	J
CI 010EF 01	4.78	0.188	5.16	0.203	0.25	0.010	3.96	0.156	1.47	0.33	6.35	0.250	0.28	1.62	1.17	0.046	D	E	J
CI 010EF 02											7.95	0.313	0.22	1.26	1.30	0.051	D	E	J
CI 010EF 03											9.53	0.375	0.18	1.04	1.42	0.056	D	E	J
CI 010EF 04											11.13	0.438	0.15	0.88	1.52	0.060	D	E	J
CI 010EF 05											12.70	0.500	0.13	0.76	1.65	0.065	D	E	J
CI 010EF 06											14.30	0.563	0.12	0.67	1.78	0.070	D	E	J
CI 010EF 07											15.88	0.625	0.11	0.60	1.88	0.074	D	E	J
CI 010EF 08											19.05	0.750	0.09	0.50	2.13	0.084	D	E	J
CI 010EF 09											22.23	0.875	0.07	0.42	2.36	0.093	D	E	J
CI 010EF 10											25.40	1.000	0.06	0.37	2.59	0.102	D	E	J
CI 010EF 11											31.75	1.250	0.05	0.29	3.07	0.121	D	E	J
CI 010EF 12											34.93	1.375	0.05	0.27	3.30	0.130	D	E	J
CI 010EF 13											38.10	1.500	0.04	0.24	3.53	0.139	D	E	J
CI 010EF 14											44.45	1.750	0.04	0.21	4.01	0.158	D	E	J
CI 011EF 01					0.28	0.011	3.99	0.157	1.61	0.36	6.35	0.250	0.33	1.87	1.42	0.056	D	E	J
CI 011EF 02											7.95	0.313	0.25	1.45	1.60	0.063	D	E	J
CI 011EF 03											9.53	0.375	0.21	1.19	1.78	0.070	D	E	J
CI 011EF 04											11.13	0.438	0.18	1.01	1.93	0.076	D	E	J
CI 011EF 05											12.70	0.500	0.15	0.88	2.11	0.083	D	E	J
CI 011EF 06											14.30	0.563	0.14	0.77	2.29	0.090	D	E	J
CI 011EF 07											15.88	0.625	0.12	0.69	2.44	0.096	D	E	J
CI 011EF 08											19.05	0.750	0.10	0.57	2.77	0.109	D	E	J
CI 011EF 09											22.23	0.875	0.09	0.49	3.12	0.123	D	E	J
CI 011EF 10											25.40	1.000	0.07	0.42	3.45	0.136	D	E	J
CI 011EF 11											31.75	1.250	0.06	0.34	4.11	0.162	D	E	J

* Finish may be based on Pre-coated Tin wire, or Pre-coated Zinc wire, at Lee Spring's discretion.

† Indicates DIN Compression Springs meeting the design parameters outlined in Standard DIN 2098



● End Coils Closed

● Music Wire (Plated*) or Stainless Steel (Passivated)

LEE STOCK NUMBER	OUTSIDE DIAMETER		TO WORK IN HOLE DIA. MIN		NOMINAL WIRE DIAMETER		TO WORK OVER ROD DIA. MAX.		APPROXIMATE LOAD AT SOLID HEIGHT		NOMINAL FREE LENGTH		SPRING RATE		APPROXIMATE SOLID HEIGHT		PRICE GROUP						
	MM	IN	MM	IN	MM	IN	MM	IN	N	LB	MM	IN	N/MM	LB/IN	MM	IN	Music Wire	302 Stainless	316 Stainless				
																	M	S	S316				
CI 011EF 12	4.78	0.188	5.16	0.203	0.28	0.011	3.99	0.157	1.61	0.36	34.93	1.375	0.05	0.31	4.47	0.176	D	E	J				
CI 011EF 13											38.10	1.500	0.05	0.28	4.80	0.189	D	E	J				
CI 011EF 14											44.45	1.750	0.04	0.24	5.46	0.215	D	E	J				
CI 012EF 01					4.78	0.188	5.16	0.203	0.30	0.012	3.94	0.155	1.55	0.35	6.35	0.250	0.35	1.97	1.86	0.073	D	E	J
CI 012EF 02															7.95	0.313	0.28	1.61	2.06	0.081	D	E	J
CI 012EF 03															9.53	0.375	0.23	1.31	2.31	0.091	D	E	J
CI 012EF 04									11.13	0.438	0.19	1.11	2.57	0.101	D	E	J						
CI 012EF 05									12.70	0.500	0.17	0.96	2.82	0.111	D	E	J						
CI 012EF 06									14.30	0.563	0.15	0.85	3.08	0.121	D	E	J						
CI 012EF 07									15.88	0.625	0.13	0.76	3.33	0.131	D	E	J						
CI 012EF 08									19.05	0.750	0.11	0.62	3.84	0.151	D	E	J						
CI 012EF 09									22.23	0.875	0.09	0.53	4.34	0.171	D	E	J						
CI 012EF 10									25.40	1.000	0.08	0.46	4.85	0.191	D	E	J						
CI 012EF 11									31.75	1.250	0.06	0.37	5.86	0.231	D	E	J						
CI 012EF 12	34.93	1.375	0.06	0.33					6.37	0.251	D	E	J										
CI 012EF 13	38.10	1.500	0.05	0.30					6.88	0.271	D	E	J										
CI 012EF 14	44.45	1.750	0.05	0.26					7.89	0.311	D	E	J										
CI 013EF 01	4.78	0.188	5.16	0.203	0.33	0.013	3.84	0.151	4.07	0.92	6.35	0.250	0.85	4.87	1.58	0.062	D	E	J				
CI 013EF 02											7.95	0.313	0.66	3.75	1.74	0.069	D	E	J				
CI 013EF 03											9.53	0.375	0.54	3.06	1.91	0.075	D	E	J				
CI 013EF 04					11.13	0.438	0.45	2.58	2.08	0.082	D	E	J										
CI 013EF 05					12.70	0.500	0.39	2.23	2.24	0.088	D	E	J										
CI 013EF 06					14.30	0.563	0.34	1.96	2.41	0.095	D	E	J										
CI 013EF 07					15.88	0.625	0.31	1.75	2.57	0.101	D	E	J										
CI 013EF 08					19.05	0.750	0.25	1.45	2.90	0.114	D	E	J										
CI 013EF 09					22.23	0.875	0.22	1.23	3.23	0.127	D	E	J										
CI 013EF 10					25.40	1.000	0.19	1.07	3.56	0.140	D	E	J										
CI 013EF 11					31.75	1.250	0.15	0.85	4.22	0.166	D	E	J										
CI 013EF 12					34.93	1.375	0.13	0.77	4.55	0.179	D	E	J										
CIM040EG 01†					5.40	0.213	6.00	0.236	0.40	0.016	4.10	0.161	4.85	1.09	10.50	0.413	0.61	3.46	2.59	0.102	D	E	J
CIM040EG 02†															16.00	0.630	0.39	2.20	3.40	0.134	D	E	J
CIM040EG 03†	24.00	0.945	0.25	1.42											4.60	0.181	D	E	J				
CIM040EG 04†	35.00	1.378	0.17	0.97											6.20	0.244	D	E	J				
CIM040EG 05†	53.00	2.087	0.11	0.65											8.61	0.339	D	E	J				
CI 010EG 01	5.54	0.218	5.94	0.234	0.25	0.010	4.72	0.186	1.09	0.25	6.35	0.250	0.21	1.19	1.12	0.044	D	E	J				
CI 010EG 02											7.95	0.313	0.16	0.92	1.22	0.048	D	E	J				
CI 010EG 03											9.53	0.375	0.13	0.76	1.32	0.052	D	E	J				
CI 010EG 04					11.13	0.438	0.11	0.64	1.42	0.056	D	E	J										
CI 010EG 05					12.70	0.500	0.10	0.56	1.52	0.060	D	E	J										
CI 010EG 06					14.30	0.563	0.09	0.49	1.63	0.064	D	E	J										
CI 010EG 07					15.88	0.625	0.08	0.44	1.73	0.068	D	E	J										
CI 010EG 08					19.05	0.750	0.06	0.36	1.93	0.076	D	E	J										
CI 010EG 09					22.23	0.875	0.05	0.31	2.13	0.084	D	E	J										
CI 010EG 10					25.40	1.000	0.05	0.27	2.34	0.092	D	E	J										
CI 010EG 11					31.75	1.250	0.04	0.21	2.74	0.108	D	E	J										
CI 010EG 12					38.10	1.500	0.03	0.18	3.15	0.124	D	E	J										
CI 010EG 13					44.45	1.750	0.03	0.15	3.56	0.140	D	E	J										
CI 011EG 01					5.54	0.218	5.94	0.234	0.28	0.011	4.70	0.185	1.40	0.31	6.35	0.250	0.28	1.57	1.27	0.050	D	E	J
CI 011EG 02	7.95	0.313	0.21	1.22											1.40	0.055	D	E	J				
CI 011EG 03	9.53	0.375	0.18	1.00											1.52	0.060	D	E	J				
CI 011EG 04	11.13	0.438	0.15	0.85					1.65	0.065	D	E	J										
CI 011EG 05	12.70	0.500	0.13	0.73					1.78	0.070	D	E	J										
CI 011EG 06	14.30	0.563	0.11	0.65					1.91	0.075	D	E	J										
CI 011EG 07	15.88	0.625	0.10	0.58					2.03	0.080	D	E	J										
CI 011EG 08	19.05	0.750	0.08	0.48					2.29	0.090	D	E	J										
CI 011EG 09	22.23	0.875	0.07	0.41					2.54	0.100	D	E	J										
CI 011EG 10	25.40	1.000	0.06	0.36					2.77	0.109	D	E	J										
CI 011EG 11	31.75	1.250	0.05	0.28					3.28	0.129	D	E	J										
CI 011EG 12	38.10	1.500	0.04	0.24					3.78	0.149	D	E	J										
CI 011EG 13	44.45	1.750	0.04	0.20					4.29	0.169	D	E	J										

* Finish may be based on Pre-coated Tin wire, or Pre-coated Zinc wire, at Lee Spring's discretion.
 † Indicates DIN Compression Springs meeting the design parameters outlined in Standard DIN 2098



COMPRESSION SPRINGS: INSTRUMENT SERIES

● End Coils Closed

● Music Wire (Plated*) or Stainless Steel (Passivated)

LEE STOCK NUMBER	OUTSIDE DIAMETER		TO WORK IN HOLE DIA. MIN		NOMINAL WIRE DIAMETER		TO WORK OVER ROD DIA. MAX.		APPROXIMATE LOAD AT SOLID HEIGHT		NOMINAL FREE LENGTH		SPRING RATE		APPROXIMATE SOLID HEIGHT		PRICE GROUP		
	MM	IN	MM	IN	MM	IN	MM	IN	N	LB	MM	IN	N/MM	LB/IN	MM	IN	Music Wire	302 Stainless	316 Stainless
																	M	S	S316
CI 012EG 01	5.54	0.218	5.94	0.234	0.30	0.012	4.60	0.181	2.49	0.56	6.35	0.250	0.49	2.81	1.30	0.051	D	E	J
CI 012EG 02											7.95	0.313	0.38	2.17	1.42	0.056	D	E	J
CI 012EG 03											9.53	0.375	0.31	1.77	1.52	0.060	D	E	J
CI 012EG 04											11.13	0.438	0.26	1.50	1.65	0.065	D	E	J
CI 012EG 05											12.70	0.500	0.23	1.30	1.75	0.069	D	E	J
CI 012EG 06											14.30	0.563	0.20	1.14	1.85	0.073	D	E	J
CI 012EG 07											15.88	0.625	0.18	1.02	1.98	0.078	D	E	J
CI 012EG 08											19.05	0.750	0.15	0.84	2.21	0.087	D	E	J
CI 012EG 09											22.23	0.875	0.13	0.72	2.44	0.096	D	E	J
CI 012EG 10											25.40	1.000	0.11	0.62	2.64	0.104	D	E	J
CI 012EG 11											31.75	1.250	0.09	0.50	3.10	0.122	D	E	J
CI 012EG 12											38.10	1.500	0.07	0.41	3.56	0.140	D	E	J
CI 012EG 13											44.45	1.750	0.06	0.35	4.01	0.158	D	E	J
CI 013EG 01	5.54	0.218	5.94	0.234	0.33	0.013	4.65	0.183	1.90	0.43	6.35	0.250	0.41	2.35	1.74	0.068	D	E	J
CI 013EG 02					7.95	0.313					0.32	1.81	1.95	0.077	D	E	J		
CI 013EG 03					9.53	0.375					0.26	1.48	2.16	0.085	D	E	J		
CI 013EG 04					11.13	0.438					0.22	1.24	2.38	0.094	D	E	J		
CI 013EG 05					12.70	0.500					0.19	1.08	2.59	0.102	D	E	J		
CI 013EG 06					14.30	0.563					0.17	0.95	2.80	0.110	D	E	J		
CI 013EG 07					15.88	0.625					0.15	0.85	3.02	0.119	D	E	J		
CI 013EG 08					19.05	0.750					0.12	0.70	3.44	0.136	D	E	J		
CI 013EG 09					22.23	0.875					0.10	0.59	3.87	0.152	D	E	J		
CI 013EG 10					25.40	1.000					0.09	0.52	4.30	0.169	D	E	J		
CI 013EG 11					31.75	1.250					0.07	0.41	5.15	0.203	D	E	J		
CI 013EG 12					38.10	1.500					0.06	0.34	6.00	0.236	D	E	J		
CI 013EG 13					44.45	1.750					0.05	0.29	6.85	0.270	D	E	J		

* Finish may be based on Pre-coated Tin wire, or Pre-coated Zinc wire, at Lee Spring's discretion.
 † Indicates DIN Compression Springs meeting the design parameters outlined in Standard DIN 2098

COMPRESSION SPRINGS: STANDARD SERIES



● End Coils Closed and Ground Square ● Music Wire (Plated) or Stainless Steel (Passivated)

LEE STOCK NUMBER	OUTSIDE DIAMETER		TO WORK IN HOLE DIA. MIN		NOMINAL WIRE DIAMETER		TO WORK OVER ROD DIA. MAX.		APPROXIMATE LOAD AT SOLID HEIGHT		NOMINAL FREE LENGTH		SPRING RATE		APPROXIMATE SOLID HEIGHT		PRICE GROUP		
	MM	IN	MM	IN	MM	IN	MM	IN	N	LB	MM	IN	N/MM	LB/IN	MM	IN	Music Wire	302 Stainless	316 Stainless
																	M	S	S316
LCM035A 01	3.00	0.118	3.20	0.126	0.35	0.014	2.10	0.083	8.14	1.83	6.50	0.256	1.91	10.88	2.39	0.094	C	E	SPECIAL
LCM035A 02											8.00	0.315	1.51	8.65	2.79	0.110	C	E	SPECIAL
LCM035A 03											9.50	0.374	1.26	7.17	3.20	0.126	C	E	SPECIAL
LCM035A 04											11.00	0.433	1.07	6.13	3.61	0.142	C	E	SPECIAL
LCM035A 05											12.50	0.492	0.94	5.35	3.99	0.157	C	E	SPECIAL
LCM035A 06											14.00	0.551	0.83	4.75	4.39	0.173	D	F	SPECIAL
LCM035A 07											15.50	0.610	0.75	4.27	4.80	0.189	D	F	SPECIAL
LCM035A 08											17.00	0.669	0.68	3.87	5.26	0.207	D	F	SPECIAL
LCM035A 09											19.00	0.748	0.60	3.45	5.79	0.228	E	G	SPECIAL
LCM035A 10											25.00	0.984	0.46	2.60	7.39	0.291	E	G	SPECIAL
LCM035A 11											27.50	1.083	0.41	2.36	8.15	0.321	F	H	SPECIAL
LCM035A 12											30.00	1.181	0.38	2.15	8.84	0.348	F	H	SPECIAL
LCM035A 13											40.00	1.575	0.28	1.61	11.61	0.457	F	H	SPECIAL
LCM050A 01	3.05	0.120	3.18	0.125	0.50	0.020	1.80	0.071	20.51	4.61	6.50	0.256	7.50	42.81	3.76	0.148	C	E	SPECIAL
LCM050A 02					8.00	0.315	5.89	33.64	4.52	0.178	C	E	SPECIAL						
LCM050A 03					9.50	0.374	4.85	27.70	5.26	0.207	C	E	SPECIAL						
LCM050A 04					11.00	0.433	4.12	23.54	6.02	0.237	C	E	SPECIAL						
LCM050A 05					12.50	0.492	3.58	20.47	6.76	0.266	C	E	SPECIAL						
LCM050A 06					14.00	0.551	3.17	18.11	7.52	0.296	D	F	SPECIAL						
LCM050A 07					15.50	0.610	2.84	16.24	8.28	0.326	D	F	SPECIAL						
LCM050A 08					17.00	0.669	2.58	14.72	9.02	0.355	D	F	SPECIAL						
LCM050A 09					19.00	0.748	2.29	13.08	10.03	0.395	E	G	SPECIAL						
LCM050A 10					25.00	0.984	1.72	9.81	13.03	0.513	E	G	SPECIAL						
LCM050A 11					27.50	1.083	1.55	8.88	14.30	0.563	F	H	SPECIAL						
LCM050A 12					30.00	1.181	1.42	8.12	15.54	0.612	F	H	SPECIAL						
LCM050A 13					40.00	1.575	1.06	6.04	20.55	0.809	F	H	SPECIAL						
LCM050AA 01†	3.40	0.134	0.50	0.020	1.70	0.067	16.79	3.78	4.40	0.173	11.82	67.49	2.74	0.108	F	H	SPECIAL		
LCM050AA 02†									6.10	0.240	7.52	42.95	3.76	0.148	F	H	SPECIAL		
LCM050AA 03†									8.70	0.343	4.87	27.79	5.26	0.207	F	H	SPECIAL		
LCM050AA 04†									12.00	0.472	3.31	18.90	7.24	0.285	F	H	SPECIAL		
LCM050AA 05†									17.50	0.689	2.24	12.77	10.26	0.404	F	H	SPECIAL		
LC 014A 01	3.05	0.120	3.18	0.125	0.36	0.014	2.13	0.084	8.90	2.00	6.35	0.250	1.98	11.30	2.24	0.088	C	E	J
LC 014A 02											7.95	0.313	1.56	8.90	2.67	0.105	C	E	J
LC 014A 03											9.53	0.375	1.24	7.10	3.10	0.122	C	E	J
LC 014A 04											11.13	0.438	1.05	6.00	3.53	0.139	C	E	J
LC 014A 05											12.70	0.500	0.91	5.20	3.96	0.156	D	F	K
LC 014A 06											14.30	0.563	0.81	4.60	4.37	0.172	D	F	K
LC 014A 07											15.88	0.625	0.72	4.10	4.80	0.189	D	F	K
LC 014A 08											17.48	0.688	0.67	3.80	5.23	0.206	D	F	K
LC 014A 09											19.05	0.750	0.60	3.40	5.66	0.223	E	G	L
LC 014A 9A											20.65	0.813	0.54	3.10	6.45	0.254	E	G	L
LC 014A 9B											22.23	0.875	0.51	2.90	6.83	0.269	E	G	L
LC 014A 9C											23.83	0.938	0.47	2.70	7.29	0.287	E	G	L
LC 014A 10											25.40	1.000	0.44	2.50	7.37	0.290	E	G	L
LC 014A 11	28.58	1.125	0.40	2.30	8.23	0.324	F	H	M										
LC 014A 12	31.75	1.250	0.35	2.00	9.07	0.357	F	H	M										
LC 014A 13	38.10	1.500	0.32	1.80	10.72	0.422	F	H	M										
LC 016A 0	3.05	0.120	3.18	0.125	0.41	0.016	2.06	0.081	11.12	2.50	4.78	0.188	4.48	25.60	2.21	0.087	C	E	J
LC 016A 01					6.35	0.250	3.06	17.50	2.90	0.114	C	E	J						
LC 016A 02					7.95	0.313	2.45	14.00	3.38	0.133	C	E	J						
LC 016A 03					9.53	0.375	1.93	11.00	4.06	0.160	C	E	J						
LC 016A 04					11.13	0.438	1.66	9.50	4.70	0.185	C	E	J						
LC 016A 05					12.70	0.500	1.49	8.50	5.21	0.205	D	F	K						
LC 016A 06					14.30	0.563	1.31	7.50	5.72	0.225	D	F	K						
LC 016A 07					15.88	0.625	1.14	6.50	6.32	0.249	D	F	K						
LC 016A 08					17.48	0.688	1.05	6.00	6.93	0.273	D	F	K						
LC 016A 09					19.05	0.750	0.88	5.00	7.75	0.305	E	G	L						
LC 016A 10					25.40	1.000	0.70	4.00	9.53	0.375	E	G	L						
LC 016A 11					28.58	1.125	0.61	3.50	11.23	0.442	F	H	M						
LC 016A 12					31.75	1.250	0.56	3.20	12.14	0.478	F	H	M						
LC 016A 13	38.10	1.500	0.47	2.70	14.22	0.560	F	H	M										

† Indicates DIN Compression Springs meeting the design parameters outlined in Standard DIN 2098



COMPRESSION SPRINGS: STANDARD SERIES

● End Coils Closed and Ground Square ● Music Wire (Plated) or Stainless Steel (Passivated)

LEE STOCK NUMBER	OUTSIDE DIAMETER		TO WORK IN HOLE DIA. MIN		NOMINAL WIRE DIAMETER		TO WORK OVER ROD DIA. MAX.		APPROXIMATE LOAD AT SOLID HEIGHT		NOMINAL FREE LENGTH		SPRING RATE		APPROXIMATE SOLID HEIGHT		PRICE GROUP		
	MM	IN	MM	IN	MM	IN	MM	IN	N	LB	MM	IN	N/MM	LB/IN	MM	IN	Music Wire	302 Stainless	316 Stainless
																	M	S	S316
LC 018A 0	3.05	0.120	3.18	0.125	0.46	0.018	1.96	0.077	15.57	3.50	4.78	0.188	7.23	41.30	2.57	0.101	C	E	J
LC 018A 01											6.35	0.250	4.99	28.50	3.35	0.132	C	E	J
LC 018A 02											7.95	0.313	3.85	22.00	4.04	0.159	C	E	J
LC 018A 03											9.53	0.375	3.15	18.00	4.57	0.180	C	E	J
LC 018A 04											11.13	0.438	2.71	15.50	5.28	0.208	C	E	J
LC 018A 05											12.70	0.500	2.28	13.00	6.22	0.245	D	F	K
LC 018A 06											14.30	0.563	2.01	11.50	6.88	0.271	D	F	K
LC 018A 07											15.88	0.625	1.93	11.00	7.34	0.289	D	F	K
LC 018A 08											17.48	0.688	1.66	9.50	8.26	0.325	D	F	K
LC 018A 09											19.05	0.750	1.49	8.50	8.92	0.351	E	G	L
LC 018A 10											25.40	1.000	1.12	6.40	11.56	0.455	E	G	L
LC 018A 11											28.58	1.125	0.98	5.60	12.95	0.510	F	H	M
LC 018A 12											31.75	1.250	0.88	5.00	14.66	0.577	F	H	M
LC 018A 13	38.10	1.500	0.72	4.10	17.20	0.677	F	H	M										
LC 020A 01	3.05	0.120	3.18	0.125	0.51	0.020	1.85	0.073	21.35	4.80	6.35	0.250	8.32	47.50	3.81	0.150	C	E	J
LC 020A 02											7.95	0.313	6.30	36.00	4.70	0.185	C	E	J
LC 020A 03											9.53	0.375	5.08	29.00	5.46	0.215	C	E	J
LC 020A 04											11.13	0.438	4.29	24.50	6.35	0.250	C	E	J
LC 020A 05											12.70	0.500	3.76	21.50	7.11	0.280	D	F	K
LC 020A 06											14.30	0.563	3.24	18.50	7.87	0.310	D	F	K
LC 020A 07											15.88	0.625	2.89	16.50	8.76	0.345	D	F	K
LC 020A 08											17.48	0.688	2.63	15.00	9.53	0.375	D	F	K
LC 020A 09											19.05	0.750	2.36	13.50	10.41	0.410	E	G	L
LC 020A 10											20.65	0.813	2.19	12.50	10.92	0.430	E	G	L
LC 020A 11											23.83	0.938	1.89	10.80	12.95	0.510	E	G	L
LC 020A 12											25.40	1.000	1.75	10.00	13.72	0.540	E	G	L
LC 020A 13											28.58	1.125	1.58	9.00	15.24	0.600	F	H	M
LC 020A 14											31.75	1.250	1.40	8.00	16.76	0.660	F	H	M
LC 020A 15											38.10	1.500	1.14	6.50	20.07	0.790	F	H	M
LC 022A 01	3.05	0.120	3.18	0.125	0.56	0.022	1.75	0.069	26.69	6.00	6.35	0.250	12.26	70.00	4.22	0.166	C	E	J
LC 022A 02											7.95	0.313	9.46	54.00	5.05	0.199	C	E	J
LC 022A 03											9.53	0.375	7.35	42.00	6.17	0.243	C	E	J
LC 022A 04											11.13	0.438	6.30	36.00	7.01	0.276	C	E	J
LC 022A 05											12.70	0.500	5.43	31.00	7.85	0.309	D	F	K
LC 022A 06											14.30	0.563	4.90	28.00	8.69	0.342	D	F	K
LC 022A 07											15.88	0.625	4.38	25.00	9.50	0.374	D	F	K
LC 022A 08											17.48	0.688	3.85	22.00	10.64	0.419	D	F	K
LC 022A 09											19.05	0.750	3.50	20.00	11.46	0.451	E	G	L
LC 022A 10											20.65	0.813	3.15	18.00	12.57	0.495	E	G	L
LC 022A 11											23.83	0.938	2.80	16.00	14.10	0.555	E	G	L
LC 022A 12											25.40	1.000	2.63	15.00	15.24	0.600	E	G	L
LC 022A 13											28.58	1.125	2.28	13.00	16.89	0.665	F	H	M
LC 022A 14											31.75	1.250	2.06	11.75	19.25	0.758	F	H	M
LC 022A 15											38.10	1.500	1.70	9.70	22.91	0.902	F	H	M
LC 024A 01	3.05	0.120	3.18	0.125	0.61	0.024	1.65	0.065	36.47	8.20	6.35	0.250	18.81	107.40	4.55	0.179	C	E	J
LC 024A 02											7.95	0.313	14.39	82.20	5.56	0.219	C	E	J
LC 024A 03											9.53	0.375	11.63	66.40	6.58	0.259	C	E	J
LC 024A 04											11.13	0.438	9.74	55.60	7.59	0.299	C	E	J
LC 024A 05											12.70	0.500	8.40	48.00	8.61	0.339	D	F	K
LC 024A 06											14.30	0.563	7.39	42.20	9.63	0.379	D	F	K
LC 024A 07											15.88	0.625	6.58	37.60	10.64	0.419	D	F	K
LC 024A 08											17.48	0.688	5.94	33.90	11.66	0.459	D	F	K
LC 024A 09											19.05	0.750	5.41	30.90	12.67	0.499	E	G	L
LC 024A 10											20.65	0.813	4.97	28.40	13.69	0.539	E	G	L
LC 024A 11											22.23	0.875	4.59	26.20	14.73	0.580	E	G	L
LC 024A 12											23.83	0.938	4.27	24.40	15.72	0.619	E	G	L
LC 024A 13											25.40	1.000	3.99	22.80	16.74	0.659	E	G	L
LC 024A 14											28.58	1.125	3.54	20.20	18.80	0.740	F	H	M
LC 024A 15											31.75	1.250	3.15	18.00	20.83	0.820	F	H	M
LC 024A 16											38.10	1.500	2.61	14.90	24.89	0.980	F	H	M

† Indicates DIN Compression Springs meeting the design parameters outlined in Standard DIN 2098



● End Coils Closed and Ground Square ● Music Wire (Plated) or Stainless Steel (Passivated)

LEE STOCK NUMBER	OUTSIDE DIAMETER		TO WORK IN HOLE DIA. MIN		NOMINAL WIRE DIAMETER		TO WORK OVER ROD DIA. MAX.		APPROXIMATE LOAD AT SOLID HEIGHT		NOMINAL FREE LENGTH		SPRING RATE		APPROXIMATE SOLID HEIGHT		PRICE GROUP		
	MM	IN	MM	IN	MM	IN	MM	IN	N	LB	MM	IN	N/MM	LB/IN	MM	IN	Music Wire	302 Stainless	316 Stainless
																	M	S	S316
LC 014AA 01	3.18	0.125	3.58	0.141	0.36	0.014	2.26	0.089	6.91	1.55	6.35	0.250	1.71	9.77	2.31	0.091	C	E	J
LC 014AA 02											7.95	0.313	1.33	7.61	2.76	0.109	C	E	J
LC 014AA 03											9.53	0.375	1.09	6.25	3.20	0.126	C	E	J
LC 014AA 04											11.13	0.438	0.93	5.29	3.65	0.144	C	E	J
LC 014AA 05											12.70	0.500	0.80	4.59	4.09	0.161	D	F	K
LC 014AA 06											14.30	0.563	0.71	4.05	4.54	0.179	D	F	K
LC 014AA 07											15.88	0.625	0.64	3.63	4.98	0.196	D	F	K
LC 014AA 08											17.48	0.688	0.58	3.29	5.43	0.214	D	F	K
LC 014AA 09											19.05	0.750	0.53	3.00	5.87	0.231	D	F	K
LC 014AA 10											20.65	0.813	0.48	2.76	6.32	0.249	E	G	L
LC 014AA 11											22.23	0.875	0.45	2.56	6.76	0.266	E	G	L
LC 014AA 12											23.83	0.938	0.42	2.38	7.21	0.284	E	G	L
LC 014AA 13											25.40	1.000	0.39	2.23	7.65	0.301	E	G	L
LC 014AA 14											28.58	1.125	0.35	1.98	8.54	0.336	F	H	M
LC 014AA 15											31.75	1.250	0.31	1.77	9.43	0.371	F	H	M
LC 014AA 16											34.93	1.375	0.28	1.61	10.32	0.406	F	H	M
LC 014AA 17											38.10	1.500	0.26	1.47	11.21	0.441	F	H	M
LC 016AA 01	3.18	0.125	3.58	0.141	0.41	0.016	2.16	0.085	12.09	2.72	6.35	0.250	3.20	18.29	2.57	0.101	C	E	J
LC 016AA 02											7.95	0.313	2.48	14.19	3.08	0.121	C	E	J
LC 016AA 03											9.53	0.375	2.04	11.62	3.57	0.141	C	E	J
LC 016AA 04											11.13	0.438	1.72	9.82	4.07	0.160	C	E	J
LC 016AA 05											12.70	0.500	1.49	8.52	4.56	0.180	D	F	K
LC 016AA 06											14.30	0.563	1.31	7.51	5.07	0.200	D	F	K
LC 016AA 07											15.88	0.625	1.18	6.72	5.56	0.219	D	F	K
LC 016AA 08											17.48	0.688	1.06	6.08	6.06	0.239	D	F	K
LC 016AA 09											19.05	0.750	0.97	5.55	6.56	0.258	D	F	K
LC 016AA 10											20.65	0.813	0.89	5.11	7.06	0.278	E	G	L
LC 016AA 11											23.83	0.938	0.77	4.40	8.06	0.317	E	G	L
LC 016AA 12											25.40	1.000	0.72	4.12	8.55	0.337	E	G	L
LC 016AA 13											31.75	1.250	0.57	3.27	10.54	0.415	F	H	M
LC 016AA 14											38.10	1.500	0.48	2.72	12.53	0.494	F	H	M
LC 018AA 01	3.18	0.125	3.58	0.141	0.46	0.018	2.08	0.082	16.36	3.68	6.35	0.250	4.99	28.47	3.07	0.121	C	E	J
LC 018AA 02											7.95	0.313	3.85	22.00	3.69	0.145	C	E	J
LC 018AA 03											9.53	0.375	3.15	18.00	4.31	0.170	C	E	J
LC 018AA 04											12.70	0.500	2.30	13.13	5.55	0.219	D	F	K
LC 018AA 05											14.30	0.563	2.02	11.56	6.18	0.243	D	F	K
LC 018AA 06											15.88	0.625	1.81	10.34	6.79	0.267	D	F	K
LC 018AA 07											17.48	0.688	1.64	9.34	7.42	0.292	D	F	K
LC 018AA 08											19.05	0.750	1.49	8.53	8.03	0.316	D	F	K
LC 018AA 09											20.65	0.813	1.37	7.84	8.66	0.341	E	G	L
LC 018AA 10											23.83	0.938	1.18	6.75	9.90	0.390	E	G	L
LC 018AA 11											25.40	1.000	1.11	6.32	10.52	0.414	E	G	L
LC 018AA 12											31.75	1.250	0.88	5.02	13.00	0.512	F	H	M
LC 018AA 13											38.10	1.500	0.73	4.16	15.49	0.610	F	H	M
LC 020AA 01	3.18	0.125	3.58	0.141	0.51	0.020	1.98	0.078	25.04	5.63	6.35	0.250	8.30	47.41	3.33	0.131	C	E	J
LC 020AA 02											7.95	0.313	6.39	36.47	4.02	0.158	C	E	J
LC 020AA 03											9.53	0.375	5.42	30.97	4.70	0.185	C	E	J
LC 020AA 04											12.70	0.500	3.76	21.46	6.10	0.240	D	F	K
LC 020AA 05											14.30	0.563	3.28	18.73	6.84	0.269	D	F	K
LC 020AA 06											15.88	0.625	2.91	16.61	7.57	0.298	D	F	K
LC 020AA 07											17.48	0.688	2.60	14.88	8.34	0.328	D	F	K
LC 020AA 08											19.05	0.750	2.36	13.47	9.10	0.358	D	F	K
LC 020AA 09											20.65	0.813	2.17	12.37	9.81	0.386	E	G	L
LC 020AA 10											23.83	0.938	1.86	10.65	11.23	0.442	E	G	L
LC 020AA 11											25.40	1.000	1.74	9.96	11.94	0.470	E	G	L
LC 020AA 12											31.75	1.250	1.38	7.90	14.77	0.582	F	H	M
LC 020AA 13											38.10	1.500	1.15	6.55	17.61	0.693	F	H	M
LC 022AA 01	3.18	0.125	3.58	0.141	0.56	0.022	1.88	0.074	30.47	6.85	6.35	0.250	12.09	69.07	3.83	0.151	C	E	J
LC 022AA 02											7.95	0.313	9.26	52.90	4.65	0.183	C	E	J
LC 022AA 03											9.53	0.375	7.53	42.99	5.46	0.215	C	E	J
LC 022AA 04											12.70	0.500	5.46	31.20	7.08	0.279	D	F	K

† Indicates DIN Compression Springs meeting the design parameters outlined in Standard DIN 2098



COMPRESSION SPRINGS: STANDARD SERIES

● End Coils Closed and Ground Square ● Music Wire (Plated) or Stainless Steel (Passivated)

LEE STOCK NUMBER	OUTSIDE DIAMETER		TO WORK IN HOLE DIA. MIN		NOMINAL WIRE DIAMETER		TO WORK OVER ROD DIA. MAX.		APPROXIMATE LOAD AT SOLID HEIGHT		NOMINAL FREE LENGTH		SPRING RATE		APPROXIMATE SOLID HEIGHT		PRICE GROUP												
	MM	IN	MM	IN	MM	IN	MM	IN	N	LB	MM	IN	N/MM	LB/IN	MM	IN	Music Wire	302 Stainless	316 Stainless										
																	M	S	S316										
LC 022AA 05	3.18	0.125	3.58	0.141	0.56	0.022	1.88	0.074	30.47	6.85	14.30	0.563	4.80	27.42	7.90	0.311	D	F	K										
LC 022AA 06											15.88	0.625	4.29	24.49	8.71	0.343	D	F	K										
LC 022AA 07											17.48	0.688	3.87	22.09	9.53	0.375	D	F	K										
LC 022AA 08											20.65	0.813	3.24	18.50	11.15	0.439	E	G	L										
LC 022AA 09											23.83	0.938	2.79	15.92	12.78	0.503	E	G	L										
LC 022AA 10											25.40	1.000	2.63	15.00	13.49	0.531	E	G	L										
LC 022AA 11											31.75	1.250	2.08	11.89	16.72	0.658	F	H	M										
LC 022AA 12											38.10	1.500	1.72	9.85	19.94	0.785	F	H	M										
LCM050AB 01											3.70	0.146	4.10	0.161	0.50	0.020	2.40	0.094	14.50	3.26	5.50	0.217	5.64	32.18	2.74	0.108	F	H	SPECIAL
LCM050AB 02																					7.90	0.311	3.59	20.48	3.76	0.148	F	H	SPECIAL
LCM050AB 03																					11.50	0.453	2.32	13.25	5.26	0.207	F	H	SPECIAL
LCM050AB 04																					16.00	0.630	1.58	9.01	7.24	0.285	F	H	SPECIAL
LCM050AB 05	23.50	0.925	1.07	6.09	10.26	0.404	F	H	SPECIAL																				
LCM060AB 01	4.00	0.158	0.60	0.024	2.20	0.087	22.60	5.08	6.50	0.256											9.35	53.37	4.09	0.161	C	E	SPECIAL		
LCM060AB 02									8.00	0.315											7.28	41.58	4.90	0.193	C	E	SPECIAL		
LCM060AB 03									9.50	0.374											5.97	34.07	5.72	0.225	C	E	SPECIAL		
LCM060AB 04									11.00	0.433											5.05	28.85	6.55	0.258	C	E	SPECIAL		
LCM060AB 05									12.50	0.492											4.38	25.02	7.37	0.290	C	E	SPECIAL		
LCM060AB 06									14.00	0.551											3.87	22.09	8.18	0.322	D	F	SPECIAL		
LCM060AB 07									15.50	0.610											3.46	19.77	8.99	0.354	D	F	SPECIAL		
LCM060AB 08									17.00	0.669	3.13	17.90	9.80	0.386	D	F	SPECIAL												
LCM060AB 09									19.00	0.748	2.78	15.89	10.90	0.429	E	G	SPECIAL												
LCM060AB 10									25.00	0.984	2.08	11.88	14.17	0.558	E	G	SPECIAL												
LCM060AB 11									27.50	1.083	1.88	10.75	15.54	0.612	F	H	SPECIAL												
LCM060AB 12									30.00	1.181	1.72	9.82	16.89	0.665	F	H	SPECIAL												
LCM060AB 13	40.00	1.575	1.28	7.29	22.35	0.880	F	H	SPECIAL																				
LC 016AB 01	3.76	0.148	3.96	0.156	0.41	0.016	2.74	0.108	8.45	1.90	6.35	0.250	2.08	11.90	2.34	0.092	C	D	H										
LC 016AB 02											7.95	0.313	1.61	9.20	2.77	0.109	C	D	H										
LC 016AB 03											9.53	0.375	1.31	7.50	3.20	0.126	C	D	H										
LC 016AB 04											11.13	0.438	1.12	6.40	3.66	0.144	C	D	H										
LC 016AB 05											12.70	0.500	0.96	5.50	4.09	0.161	C	D	H										
LC 016AB 06											14.30	0.563	0.86	4.90	4.52	0.178	C	D	H										
LC 016AB 07											15.88	0.625	0.77	4.40	4.95	0.195	D	E	J										
LC 016AB 08											17.48	0.688	0.68	3.90	5.38	0.212	D	E	J										
LC 016AB 09											19.05	0.750	0.63	3.60	5.82	0.229	D	E	J										
LC 016AB 10											20.65	0.813	0.58	3.30	6.25	0.246	D	E	J										
LC 016AB 11											23.83	0.938	0.51	2.90	7.11	0.280	D	E	J										
LC 016AB 12											25.40	1.000	0.47	2.70	7.54	0.297	D	E	J										
LC 016AB 13											31.75	1.250	0.37	2.10	9.27	0.365	E	F	K										
LC 016AB 14											38.10	1.500	0.32	1.80	11.00	0.433	E	F	K										
LC 018AB 01	0.46	0.018	2.64	0.104	12.90	2.90	6.35	0.250	3.43	19.60	2.67	0.105	C	D	H														
LC 018AB 02							7.95	0.313	2.66	15.20	3.18	0.125	C	D	H														
LC 018AB 03							9.53	0.375	2.17	12.40	3.68	0.145	C	D	H														
LC 018AB 04							11.13	0.438	1.82	10.40	4.17	0.164	C	D	H														
LC 018AB 05							12.70	0.500	1.58	9.00	4.67	0.184	C	D	H														
LC 018AB 06							14.30	0.563	1.40	8.00	5.18	0.204	D	E	J														
LC 018AB 07							15.88	0.625	1.24	7.10	5.69	0.224	D	E	J														
LC 018AB 08							17.48	0.688	1.12	6.40	6.20	0.244	D	E	J														
LC 018AB 09							19.05	0.750	1.03	5.90	6.71	0.264	D	E	J														
LC 018AB 10							20.65	0.813	0.95	5.40	7.19	0.283	D	E	J														
LC 018AB 11							23.83	0.938	0.81	4.60	8.20	0.323	E	F	K														
LC 018AB 12							25.40	1.000	0.75	4.30	8.71	0.343	E	F	K														
LC 018AB 13							31.75	1.250	0.61	3.50	10.72	0.422	E	F	K														
LC 018AB 14							38.10	1.500	0.51	2.90	12.73	0.501	E	F	K														
LC 021AB 01	0.53	0.021	2.51	0.099	17.79	4.00	6.35	0.250	5.60	32.00	3.38	0.133	C	E	J														
LC 021AB 02							7.95	0.313	4.38	25.00	4.06	0.160	C	E	J														
LC 021AB 03							9.53	0.375	3.50	20.00	4.75	0.187	C	E	J														
LC 021AB 04							11.13	0.438	2.98	17.00	5.44	0.214	C	E	J														
LC 021AB 05							12.70	0.500	2.57	14.70	6.15	0.242	D	F	K														
LC 021AB 06							14.30	0.563	2.28	13.00	6.81	0.268	D	F	K														

† Indicates DIN Compression Springs meeting the design parameters outlined in Standard DIN 2098

COMPRESSION SPRINGS: STANDARD SERIES



● End Coils Closed and Ground Square ● Music Wire (Plated) or Stainless Steel (Passivated)

LEE STOCK NUMBER	OUTSIDE DIAMETER		TO WORK IN HOLE DIA. MIN		NOMINAL WIRE DIAMETER		TO WORK OVER ROD DIA. MAX.		APPROXIMATE LOAD AT SOLID HEIGHT		NOMINAL FREE LENGTH		SPRING RATE		APPROXIMATE SOLID HEIGHT		PRICE GROUP																						
	MM	IN	MM	IN	MM	IN	MM	IN	N	LB	MM	IN	N/MM	LB/IN	MM	IN	Music Wire	302 Stainless	316 Stainless																				
																	M	S	S316																				
LC 021AB 07	3.76	0.148	3.96	0.156	0.53	0.021	2.51	0.099	17.79	4.00	15.88	0.625	2.05	11.70	7.47	0.294	D	F	K																				
LC 021AB 08											17.48	0.688	1.84	10.50	8.15	0.321	D	F	K																				
LC 021AB 09											19.05	0.750	1.70	9.70	8.86	0.349	E	G	L																				
LC 021AB 10											20.65	0.813	1.56	8.90	9.55	0.376	E	G	L																				
LC 021AB 11											23.83	0.938	1.31	7.50	10.92	0.430	E	G	L																				
LC 021AB 12											25.40	1.000	1.23	7.00	11.63	0.458	F	H	M																				
LC 021AB 13											31.75	1.250	1.02	5.80	14.43	0.568	F	H	M																				
LC 021AB 14											38.10	1.500	0.84	4.80	17.15	0.675	F	H	M																				
LC 023AB 01											3.83	0.151	4.20	0.165	0.58	0.023	2.41	0.095	22.24	5.00	6.35	0.250	8.32	47.50	3.73	0.147	C	E	J										
LC 023AB 02																					7.95	0.313	6.39	36.50	4.52	0.178	C	E	J										
LC 023AB 03																					9.53	0.375	5.17	29.50	5.31	0.209	C	E	J										
LC 023AB 04																					11.13	0.438	4.45	25.40	6.07	0.239	C	E	J										
LC 023AB 05																					12.70	0.500	3.85	22.00	6.91	0.272	D	F	K										
LC 023AB 06																					14.30	0.563	3.33	19.00	7.67	0.302	D	F	K										
LC 023AB 07	15.88	0.625	2.98	17.00	8.48	0.334	D	F	K																														
LC 023AB 08	17.48	0.688	2.71	15.50	9.25	0.364	D	F	K																														
LC 023AB 09	19.05	0.750	2.45	14.00	10.06	0.396	E	G	L																														
LC 023AB 10	20.65	0.813	2.24	12.80	10.80	0.425	E	G	L																														
LC 023AB 11	23.83	0.938	1.93	11.00	12.83	0.505	E	G	L																														
LC 023AB 12	25.40	1.000	1.80	10.30	13.16	0.518	F	H	M																														
LC 023AB 13	31.75	1.250	1.45	8.30	16.56	0.652	F	H	M																														
LC 023AB 14	38.10	1.500	1.21	6.90	19.63	0.773	F	H	M																														
LCM063AC 01†	3.96	0.156	4.37	0.172	0.41	0.016	2.95	0.116	7.83	1.76											5.50	0.217	14.20	81.12	3.45	0.136	F	H	SPECIAL										
LCM063AC 02†																					7.80	0.307	9.04	51.62	4.72	0.186	F	H	SPECIAL										
LCM063AC 03†																					11.00	0.433	5.85	33.40	6.60	0.260	F	H	SPECIAL										
LCM063AC 04†																					15.50	0.610	3.98	22.71	9.14	0.360	F	H	SPECIAL										
LCM063AC 05†																					22.50	0.886	2.69	15.35	12.90	0.508	F	H	SPECIAL										
LC 016AC 01	4.50	0.177	5.00	0.197	0.50	0.020	3.10	0.122	11.51	2.59											7.00	0.276	2.83	16.18	2.74	0.108	F	H	SPECIAL										
LC 016AC 02																					10.00	0.394	1.81	10.36	3.76	0.148	F	H	SPECIAL										
LC 016AC 03																					15.00	0.591	1.19	6.79	5.26	0.207	F	H	SPECIAL										
LC 016AC 04																					21.50	0.846	0.81	4.61	7.24	0.285	F	H	SPECIAL										
LC 016AC 05																					31.00	1.220	0.55	3.12	10.26	0.404	F	H	SPECIAL										
LC 023AD 01																					4.50	0.177	5.00	0.197	0.58	0.023	2.62	0.103	24.57	5.52	6.35	0.250	8.43	48.13	3.43	0.135	C	E	J
LC 023AD 02																															7.95	0.313	6.44	36.77	4.12	0.162	C	E	J
LC 023AD 03																															9.53	0.375	5.23	29.84	4.80	0.189	C	E	J
LC 023AD 04																															11.13	0.438	4.39	25.05	5.49	0.216	C	E	J
LC 023AD 05											12.70	0.500	3.79	21.63	6.17	0.243	D	F	K																				
LC 023AD 06											14.30	0.563	3.33	18.99	6.86	0.270	D	F	K																				
LC 023AD 07											15.88	0.625	2.97	16.96	7.53	0.297	D	F	K																				
LC 023AD 08											17.48	0.688	2.68	15.29	8.22	0.324	D	F	K																				
LC 023AD 09											19.05	0.750	2.44	13.95	8.90	0.350	E	G	L																				
LC 023AD 10	20.65	0.813	2.24	12.80	9.59	0.378	E	G	L																														
LC 023AD 11	23.83	0.938	1.93	11.01	10.96	0.431	E	G	L																														
LC 023AD 12	25.40	1.000	1.80	10.29	11.63	0.458	F	H	M																														
LC 023AD 13	31.75	1.250	1.43	8.15	14.37	0.566	F	H	M																														
LC 023AD 14	38.10	1.500	1.18	6.75	17.10	0.673	F	H	M																														

† Indicates DIN Compression Springs meeting the design parameters outlined in Standard DIN 2098



COMPRESSION SPRINGS: STANDARD SERIES

● End Coils Closed and Ground Square ● Music Wire (Plated) or Stainless Steel (Passivated)

LEE STOCK NUMBER	OUTSIDE DIAMETER		TO WORK IN HOLE DIA. MIN		NOMINAL WIRE DIAMETER		TO WORK OVER ROD DIA. MAX.		APPROXIMATE LOAD AT SOLID HEIGHT		NOMINAL FREE LENGTH		SPRING RATE		APPROXIMATE SOLID HEIGHT		PRICE GROUP		
	MM	IN	MM	IN	MM	IN	MM	IN	N	LB	MM	IN	N/MM	LB/IN	MM	IN	Music Wire	302 Stainless	316 Stainless
																	M	S	S316
LC 014B 01	4.57	0.180	4.78	0.188	0.36	0.014	3.61	0.142	4.89	1.10	6.35	0.250	1.02	5.80	1.75	0.069	C	E	J
LC 014B 02											7.95	0.313	0.79	4.50	1.96	0.077	C	E	J
LC 014B 03											9.53	0.375	0.65	3.70	2.18	0.086	C	E	J
LC 014B 04											11.13	0.438	0.54	3.10	2.39	0.094	C	E	J
LC 014B 05											12.70	0.500	0.47	2.70	2.62	0.103	D	F	K
LC 014B 06											14.30	0.563	0.42	2.40	2.84	0.112	D	F	K
LC 014B 07											15.88	0.625	0.39	2.20	3.05	0.120	D	F	K
LC 014B 08											17.48	0.688	0.35	2.00	3.28	0.129	D	F	K
LC 014B 09											19.05	0.750	0.32	1.80	3.51	0.138	E	G	L
LC 014B 10											22.23	0.875	0.26	1.50	3.94	0.155	E	G	L
LC 014B 11											25.40	1.000	0.23	1.30	4.37	0.172	F	H	M
LC 014B 12											31.75	1.250	0.19	1.10	5.23	0.206	F	H	M
LC 014B 13											34.93	1.375	0.18	1.00	5.66	0.223	F	H	M
LC 014B 14											38.10	1.500	0.16	0.90	6.10	0.240	F	H	M
LC 016B 01	4.57	0.180	4.78	0.188	0.41	0.016	3.53	0.139	6.67	1.50	6.35	0.250	1.58	9.00	1.85	0.073	C	E	J
LC 016B 02											7.95	0.313	1.31	7.50	2.06	0.081	C	E	J
LC 016B 03											9.53	0.375	1.05	6.00	2.36	0.093	C	E	J
LC 016B 04											11.13	0.438	0.88	5.00	2.67	0.105	C	E	J
LC 016B 05											12.70	0.500	0.79	4.50	2.87	0.113	D	F	K
LC 016B 06											14.30	0.563	0.70	4.00	3.18	0.125	D	F	K
LC 016B 07											15.88	0.625	0.61	3.50	3.48	0.137	D	F	K
LC 016B 08											17.48	0.688	0.53	3.00	3.89	0.153	D	F	K
LC 016B 09											19.05	0.750	0.44	2.50	4.50	0.177	E	G	L
LC 016B 10											22.23	0.875	0.39	2.20	4.95	0.195	E	G	L
LC 016B 11											25.40	1.000	0.33	1.90	5.59	0.220	F	H	M
LC 016B 12											31.75	1.250	0.26	1.50	7.04	0.277	F	H	M
LC 016B 13											34.93	1.375	0.23	1.30	7.75	0.305	F	H	M
LC 016B 14											38.10	1.500	0.21	1.20	8.69	0.342	F	H	M
LC 016B 15											44.45	1.750	0.18	1.00	10.29	0.405	F	H	M
LC 018B 01	4.57	0.180	4.78	0.188	0.46	0.018	3.45	0.136	10.68	2.40	6.35	0.250	2.36	13.50	2.18	0.086	C	E	J
LC 018B 02											7.95	0.313	1.93	11.00	2.54	0.100	C	E	J
LC 018B 03											9.53	0.375	1.58	9.00	2.90	0.114	C	E	J
LC 018B 04											11.13	0.438	1.40	8.00	3.12	0.123	C	E	J
LC 018B 05											12.70	0.500	1.23	7.00	3.35	0.132	D	F	K
LC 018B 06											14.30	0.563	1.05	6.00	3.81	0.150	D	F	K
LC 018B 07											15.88	0.625	0.88	5.00	4.37	0.172	D	F	K
LC 018B 08											17.48	0.688	0.79	4.50	4.72	0.186	D	F	K
LC 018B 09											19.05	0.750	0.70	4.00	5.05	0.199	E	G	L
LC 018B 10											22.23	0.875	0.63	3.60	5.61	0.221	E	G	L
LC 018B 11											25.40	1.000	0.54	3.10	6.50	0.256	F	H	M
LC 018B 12											31.75	1.250	0.44	2.50	7.67	0.302	F	H	M
LC 018B 13											34.93	1.375	0.40	2.30	8.59	0.338	F	H	M
LC 018B 14											38.10	1.500	0.35	2.00	9.50	0.374	F	H	M
LC 018B 15											44.45	1.750	0.30	1.70	11.23	0.442	F	H	M
LC 020B 01	4.57	0.180	4.78	0.188	0.51	0.020	3.35	0.132	13.79	3.10	6.35	0.250	3.68	21.00	2.72	0.107	C	E	J
LC 020B 02											7.95	0.313	2.80	16.00	3.18	0.125	C	E	J
LC 020B 03											9.53	0.375	2.24	12.80	3.66	0.144	C	E	J
LC 020B 04											11.13	0.438	1.93	11.00	4.06	0.160	C	E	J
LC 020B 05											12.70	0.500	1.63	9.30	4.57	0.180	D	F	K
LC 020B 06											14.30	0.563	1.45	8.30	4.98	0.196	D	F	K
LC 020B 07											15.88	0.625	1.28	7.30	5.44	0.214	D	F	K
LC 020B 08											17.48	0.688	1.14	6.50	5.94	0.234	D	F	K
LC 020B 09											19.05	0.750	1.05	6.00	6.35	0.250	E	G	L
LC 020B 10											22.23	0.875	0.89	5.10	7.24	0.285	E	G	L
LC 020B 11											25.40	1.000	0.79	4.50	8.00	0.315	F	H	M
LC 020B 12											31.75	1.250	0.61	3.50	9.78	0.385	F	H	M
LC 020B 13											34.93	1.375	0.56	3.20	10.67	0.420	F	H	M
LC 020B 14											38.10	1.500	0.51	2.90	11.43	0.450	F	H	M
LC 020B 15											44.45	1.750	0.42	2.40	13.46	0.530	F	H	M

† Indicates DIN Compression Springs meeting the design parameters outlined in Standard DIN 2098

COMPRESSION SPRINGS: STANDARD SERIES



● End Coils Closed and Ground Square ● Music Wire (Plated) or Stainless Steel (Passivated)

LEE STOCK NUMBER	OUTSIDE DIAMETER		TO WORK IN HOLE DIA. MIN		NOMINAL WIRE DIAMETER		TO WORK OVER ROD DIA. MAX.		APPROXIMATE LOAD AT SOLID HEIGHT		NOMINAL FREE LENGTH		SPRING RATE		APPROXIMATE SOLID HEIGHT		PRICE GROUP		
	MM	IN	MM	IN	MM	IN	MM	IN	N	LB	MM	IN	N/MM	LB/IN	MM	IN	Music Wire	302 Stainless	316 Stainless
																	M	S	S316
LC 022B 01	4.57	0.180	4.78	0.188	0.56	0.022	3.25	0.128	17.79	4.00	6.35	0.250	5.25	30.00	2.82	0.111	C	E	J
LC 022B 02											7.95	0.313	4.20	24.00	3.25	0.128	C	E	J
LC 022B 03											9.53	0.375	3.50	20.00	3.66	0.144	C	E	J
LC 022B 04											11.13	0.438	2.98	17.00	4.09	0.161	C	E	J
LC 022B 05											12.70	0.500	2.45	14.00	4.78	0.188	D	F	K
LC 022B 06											14.30	0.563	2.10	12.00	5.33	0.210	D	F	K
LC 022B 07											15.88	0.625	1.84	10.50	6.05	0.238	D	F	K
LC 022B 08											17.48	0.688	1.66	9.50	6.60	0.260	D	F	K
LC 022B 09											19.05	0.750	1.49	8.50	7.29	0.287	E	G	L
LC 022B 10											20.65	0.813	1.31	7.50	7.87	0.310	E	G	L
LC 022B 11											23.83	0.938	1.17	6.70	8.79	0.346	E	G	L
LC 022B 12											25.40	1.000	1.10	6.30	9.35	0.368	F	H	M
LC 022B 13											28.58	1.125	0.96	5.50	10.24	0.403	F	H	M
LC 022B 14											31.75	1.250	0.88	5.00	11.33	0.446	F	H	M
LC 022B 15											38.10	1.500	0.72	4.10	13.39	0.527	F	H	M
LC 022B 16											44.45	1.750	0.61	3.50	15.75	0.620	F	H	M
LC 024B 01	4.57	0.180	4.78	0.188	0.61	0.024	3.15	0.124	24.02	5.40	6.35	0.250	7.70	44.00	3.30	0.130	C	E	J
LC 024B 02											7.95	0.313	5.78	33.00	4.01	0.158	C	E	J
LC 024B 03											9.53	0.375	4.64	26.50	4.52	0.178	C	E	J
LC 024B 04											11.13	0.438	3.85	22.00	5.13	0.202	C	E	J
LC 024B 05											12.70	0.500	3.33	19.00	5.61	0.221	D	F	K
LC 024B 06											14.30	0.563	2.89	16.50	6.30	0.248	D	F	K
LC 024B 07											15.88	0.625	2.63	15.00	6.83	0.269	D	F	K
LC 024B 08											19.05	0.750	2.10	12.00	8.18	0.322	E	G	L
LC 024B 09											22.23	0.875	1.80	10.30	9.40	0.370	E	G	L
LC 024B 10											25.40	1.000	1.58	9.00	10.57	0.416	F	H	M
LC 024B 11											28.58	1.125	1.37	7.80	11.84	0.466	F	H	M
LC 024B 12											31.75	1.250	1.23	7.00	12.95	0.510	F	H	M
LC 024B 13											38.10	1.500	1.02	5.80	15.19	0.598	F	H	M
LC 024B 14											44.45	1.750	0.88	5.00	17.07	0.672	F	H	M
LC 024B 15											50.80	2.000	0.75	4.30	19.53	0.769	G	J	N
LC 026B 01	4.57	0.180	4.78	0.188	0.66	0.026	3.05	0.120	30.25	6.80	6.35	0.250	10.51	60.00	3.51	0.138	C	E	J
LC 026B 02											7.95	0.313	8.23	47.00	3.99	0.157	C	E	J
LC 026B 03											9.53	0.375	6.48	37.00	4.83	0.190	C	E	J
LC 026B 04											11.13	0.438	5.43	31.00	5.46	0.215	C	E	J
LC 026B 05											12.70	0.500	4.73	27.00	5.97	0.235	D	F	K
LC 026B 06											14.30	0.563	4.03	23.00	6.96	0.274	D	F	K
LC 026B 07											15.88	0.625	3.68	21.00	7.29	0.287	D	F	K
LC 026B 08											17.48	0.688	3.33	19.00	7.95	0.313	D	F	K
LC 026B 09											19.05	0.750	2.98	17.00	8.76	0.345	E	G	L
LC 026B 10											20.65	0.813	2.80	16.00	9.27	0.365	E	G	L
LC 026B 11											22.23	0.875	2.63	15.00	9.93	0.391	E	G	L
LC 026B 12											25.40	1.000	2.15	12.30	11.51	0.453	F	H	M
LC 026B 13											28.58	1.125	1.89	10.80	13.00	0.512	F	H	M
LC 026B 14											31.75	1.250	1.70	9.70	14.02	0.552	F	H	M
LC 026B 15											38.10	1.500	1.40	8.00	17.27	0.680	F	H	M
LC 026B 16											44.45	1.750	1.21	6.90	19.46	0.766	F	H	M
LC 026B 17											50.80	2.000	1.05	6.00	22.12	0.871	G	J	N
LC 029B 0	4.57	0.180	4.78	0.188	0.74	0.029	2.92	0.115	42.26	9.50	6.35	0.250	17.12	97.80	4.04	0.159	C	E	J
LC 029B 01											7.95	0.313	13.31	76.00	4.75	0.187	C	E	J
LC 029B 02											9.53	0.375	10.68	61.00	5.59	0.220	C	E	J
LC 029B 03											11.13	0.438	8.76	50.00	6.32	0.249	C	E	J
LC 029B 04											12.70	0.500	7.53	43.00	7.11	0.280	D	F	K
LC 029B 05											14.30	0.563	6.57	37.50	8.00	0.315	D	F	K
LC 029B 06											15.88	0.625	5.78	33.00	8.74	0.344	D	F	K
LC 029B 07											17.48	0.688	5.25	30.00	9.45	0.372	D	F	K
LC 029B 08											19.05	0.750	4.73	27.00	10.41	0.410	E	G	L
LC 029B 09											20.65	0.813	4.38	25.00	11.10	0.437	E	G	L
LC 029B 10											22.23	0.875	4.03	23.00	11.89	0.468	E	G	L
LC 029B 11											23.83	0.938	3.73	21.30	12.75	0.502	E	G	L
LC 029B 12	25.40	1.000	3.41	19.50	13.51	0.532	F	H	M										

† Indicates DIN Compression Springs meeting the design parameters outlined in Standard DIN 2098



COMPRESSION SPRINGS: STANDARD SERIES

● End Coils Closed and Ground Square ● Music Wire (Plated) or Stainless Steel (Passivated)

LEE STOCK NUMBER	OUTSIDE DIAMETER		TO WORK IN HOLE DIA. MIN		NOMINAL WIRE DIAMETER		TO WORK OVER ROD DIA. MAX.		APPROXIMATE LOAD AT SOLID HEIGHT		NOMINAL FREE LENGTH		SPRING RATE		APPROXIMATE SOLID HEIGHT		PRICE GROUP		
	MM	IN	MM	IN	MM	IN	MM	IN	N	LB	MM	IN	N/MM	LB/IN	MM	IN	Music Wire	302 Stainless	316 Stainless
																	M	S	S316
LC 029B 13	4.57	0.180	4.78	0.188	0.74	0.029	2.92	0.115	42.26	9.50	28.58	1.125	3.06	17.50	14.99	0.590	F	H	M
LC 029B 14											31.75	1.250	2.71	15.50	16.43	0.647	F	H	M
LC 029B 15											34.93	1.375	2.45	14.00	18.16	0.715	F	H	M
LC 029B 16											38.10	1.500	2.24	12.80	19.56	0.770	F	H	M
LC 029B 17											44.45	1.750	1.89	10.80	22.48	0.885	F	H	M
LC 029B 18											50.80	2.000	1.66	9.50	25.78	1.015	G	J	M
LC 032B 01					0.81	0.032	2.77	0.109	55.60	12.50	7.95	0.313	21.36	122.00	4.90	0.193	C	E	J
LC 032B 02											9.53	0.375	16.63	95.00	5.92	0.233	C	E	J
LC 032B 03											11.13	0.438	14.01	80.00	6.53	0.257	C	E	J
LC 032B 04											12.70	0.500	11.38	65.00	7.75	0.305	D	F	K
LC 032B 05											14.30	0.563	10.16	58.00	8.56	0.337	D	F	K
LC 032B 06											15.88	0.625	8.93	51.00	9.37	0.369	D	F	K
LC 032B 07									17.48	0.688	8.23	47.00	9.98	0.393	D	F	K		
LC 032B 08									19.05	0.750	7.18	41.00	11.43	0.450	E	G	L		
LC 032B 09									20.65	0.813	6.48	37.00	12.22	0.481	E	G	L		
LC 032B 10									22.23	0.875	5.95	34.00	13.46	0.530	E	G	L		
LC 032B 11									23.83	0.938	5.60	32.00	14.25	0.561	E	G	L		
LC 032B 12									25.40	1.000	5.08	29.00	15.27	0.601	F	H	M		
LC 032B 13	28.58	1.125	4.55	26.00					16.64	0.655	F	H	M						
LC 032B 14	31.75	1.250	4.11	23.50					18.01	0.709	F	H	M						
LC 032B 15	34.93	1.375	3.68	21.00					20.04	0.789	F	H	M						
LC 032B 16	38.10	1.500	3.41	19.50					21.26	0.837	F	H	M						
LC 032B 17	44.45	1.750	2.89	16.50					25.25	0.994	F	H	M						
LC 032B 18	50.80	2.000	2.49	14.20					29.46	1.160	G	J	N						
LC 035B 01	0.89	0.035	2.62	0.103	73.84	16.60	9.53	0.375	24.37	139.20	6.68	0.263	C	E	J				
LC 035B 02							11.13	0.438	20.19	115.30	7.70	0.303	C	E	J				
LC 035B 03							12.70	0.500	17.28	98.70	8.69	0.342	D	F	K				
LC 035B 04							14.30	0.563	15.08	86.10	9.68	0.381	D	F	K				
LC 035B 05							15.88	0.625	13.40	76.50	10.67	0.420	D	F	K				
LC 035B 06							17.48	0.688	12.03	68.70	11.68	0.460	D	F	K				
LC 035B 07					19.05	0.750	10.93	62.40	12.65	0.498	E	G	L						
LC 035B 08					20.65	0.813	10.00	57.10	13.67	0.538	E	G	L						
LC 035B 09					22.23	0.875	9.23	52.70	14.66	0.577	E	G	L						
LC 035B 10					23.83	0.938	8.56	48.90	15.65	0.616	E	G	L						
LC 035B 11					25.40	1.000	8.00	45.70	16.64	0.655	F	H	M						
LC 035B 12					28.58	1.125	7.04	40.20	18.64	0.734	F	H	M						
LC 035B 13					31.75	1.250	6.30	36.00	20.62	0.812	F	H	M						
LC 035B 14					34.93	1.375	5.69	32.50	22.61	0.890	F	H	M						
LC 035B 15					38.10	1.500	5.20	29.70	24.61	0.969	F	H	M						
LC 035B 16					44.45	1.750	4.43	25.30	28.58	1.125	F	H	M						
LC 035B 17					50.80	2.000	3.85	22.00	32.56	1.282	G	J	N						
LC 035B 18					57.15	2.250	3.41	19.50	36.55	1.439	G	J	N						
LCM035B 01	4.60	0.181	4.80	0.189	0.35	0.014	3.60	0.142	4.94	1.11	6.50	0.256	0.98	5.57	1.42	0.056	C	E	SPECIAL
LCM035B 02											8.00	0.315	0.78	4.43	1.60	0.063	C	E	SPECIAL
LCM035B 03											9.50	0.374	0.64	3.67	1.80	0.071	C	E	SPECIAL
LCM035B 04											11.00	0.433	0.55	3.14	1.98	0.078	C	E	SPECIAL
LCM035B 05											12.50	0.492	0.48	2.74	2.18	0.086	C	E	SPECIAL
LCM035B 06											14.00	0.551	0.43	2.43	2.36	0.093	D	F	SPECIAL
LCM035B 07					15.50	0.610	0.38	2.18	2.54	0.100	D	F	SPECIAL						
LCM035B 08					17.00	0.669	0.35	1.98	2.74	0.108	D	F	SPECIAL						
LCM035B 09					19.00	0.748	0.31	1.77	3.00	0.118	E	G	SPECIAL						
LCM035B 10					25.00	0.984	0.23	1.33	3.73	0.147	E	G	SPECIAL						
LCM035B 11					30.00	1.181	0.19	1.10	4.37	0.172	F	H	SPECIAL						
LCM035B 12					40.00	1.575	0.14	0.82	5.61	0.221	F	H	SPECIAL						
LCM045B 01	0.45	0.018	3.40	0.134	10.81	2.43	6.50	0.256	2.40	13.73	2.01	0.079	C	E	SPECIAL				
LCM045B 02							8.00	0.315	1.90	10.83	2.31	0.091	C	E	SPECIAL				
LCM045B 03							9.50	0.374	1.57	8.94	2.62	0.103	C	E	SPECIAL				
LCM045B 04							11.00	0.433	1.33	7.61	2.90	0.114	C	E	SPECIAL				
LCM045B 05							12.50	0.492	1.16	6.63	3.20	0.126	C	E	SPECIAL				
LCM045B 06							14.00	0.551	1.03	5.87	3.51	0.138	D	F	SPECIAL				
LCM045B 07							15.50	0.610	0.92	5.27	3.78	0.149	D	F	SPECIAL				

† Indicates DIN Compression Springs meeting the design parameters outlined in Standard DIN 2098

COMPRESSION SPRINGS: STANDARD SERIES



● End Coils Closed and Ground Square ● Music Wire (Plated) or Stainless Steel (Passivated)

LEE STOCK NUMBER	OUTSIDE DIAMETER		TO WORK IN HOLE DIA. MIN		NOMINAL WIRE DIAMETER		TO WORK OVER ROD DIA. MAX.		APPROXIMATE LOAD AT SOLID HEIGHT		NOMINAL FREE LENGTH		SPRING RATE		APPROXIMATE SOLID HEIGHT		PRICE GROUP						
	MM	IN	MM	IN	MM	IN	MM	IN	N	LB	MM	IN	N/MM	LB/IN	MM	IN	Music Wire	302 Stainless	316 Stainless				
																	M	S	S316				
LCM045B 08	4.60	0.181	4.80	0.189	0.45	0.018	3.40	0.134	10.81	2.43	17.00	0.669	0.84	4.78	4.09	0.161	D	F	SPECIAL				
LCM045B 09											19.00	0.748	0.74	4.25	4.50	0.177	E	G	SPECIAL				
LCM045B 10											25.00	0.984	0.56	3.19	5.69	0.224	E	G	SPECIAL				
LCM045B 11											30.00	1.181	0.46	2.64	6.68	0.263	F	H	SPECIAL				
LCM045B 12											40.00	1.575	0.34	1.97	8.66	0.341	F	H	SPECIAL				
											0.55	0.022	3.27	0.129	17.66	3.97	6.50	0.256	4.72	26.96	2.77	0.109	C
LCM055B 01					4.60	0.181	4.80	0.189	0.55	0.022	3.27	0.129	17.66	3.97	8.00	0.315	3.69	21.10	3.23	0.127	C	E	SPECIAL
LCM055B 02															9.50	0.374	3.03	17.33	3.68	0.145	C	E	SPECIAL
LCM055B 03															11.00	0.433	2.57	14.70	4.14	0.163	C	E	SPECIAL
LCM055B 04															12.50	0.492	2.24	12.77	4.60	0.181	C	E	SPECIAL
LCM055B 05															14.00	0.551	1.98	11.28	5.05	0.199	D	F	SPECIAL
LCM055B 06															15.50	0.610	1.77	10.11	5.54	0.218	D	F	SPECIAL
LCM055B 07	17.00	0.669	1.60	9.16					5.99	0.236	D	F	SPECIAL										
LCM055B 08	19.00	0.748	1.42	8.13					6.60	0.260	E	G	SPECIAL										
LCM055B 09	25.00	0.984	1.07	6.09					8.43	0.332	E	G	SPECIAL										
LCM055B 10	27.50	1.083	0.96	5.51					9.22	0.363	F	H	SPECIAL										
LCM055B 11	30.00	1.181	0.88	5.04					9.98	0.393	F	H	SPECIAL										
LCM055B 12	40.00	1.575	0.65	3.74					13.06	0.514	F	H	SPECIAL										
LCM055B 13	40.00	1.575	0.65	3.74	13.06	0.514	F	H	SPECIAL														
LCM060B 01	4.60	0.181	4.80	0.189	0.60	0.024	3.10	0.122	23.57	5.30	6.50	0.256	6.81	38.91	3.05	0.120	C	E	SPECIAL				
LCM060B 02											8.00	0.315	5.31	30.33	3.56	0.140	C	E	SPECIAL				
LCM060B 03											9.50	0.374	4.35	24.85	4.09	0.161	C	E	SPECIAL				
LCM060B 04											11.00	0.433	3.68	21.04	4.60	0.181	C	E	SPECIAL				
LCM060B 05											12.50	0.492	3.20	18.25	5.13	0.202	C	E	SPECIAL				
LCM060B 06											14.00	0.551	2.82	16.11	5.66	0.223	D	F	SPECIAL				
LCM060B 07					15.50	0.610	2.52	14.42	6.17	0.243	D	F	SPECIAL										
LCM060B 08					17.00	0.669	2.29	13.05	6.71	0.264	D	F	SPECIAL										
LCM060B 09					19.00	0.748	2.03	11.59	7.39	0.291	E	G	SPECIAL										
LCM060B 10					25.00	0.984	1.52	8.67	9.47	0.373	E	G	SPECIAL										
LCM060B 11					27.50	1.083	1.37	7.84	10.34	0.407	F	H	SPECIAL										
LCM060B 12					30.00	1.181	1.25	7.16	11.23	0.442	F	H	SPECIAL										
LCM060B 13	40.00	1.575	0.93	5.32	16.08	0.633	F	H	SPECIAL														
LCM060B 14	50.00	1.969	0.74	4.23	18.19	0.716	F	H	SPECIAL														
LCM080B 01	4.60	0.181	4.80	0.189	0.80	0.032	2.70	0.106	55.91	12.57	6.50	0.256	24.00	137.07	4.17	0.164	C	E	SPECIAL				
LCM080B 02											8.00	0.315	18.37	104.94	4.95	0.195	C	E	SPECIAL				
LCM080B 03											9.50	0.374	14.89	85.02	5.74	0.226	C	E	SPECIAL				
LCM080B 04											11.00	0.433	12.51	71.45	6.53	0.257	C	E	SPECIAL				
LCM080B 05											12.50	0.492	10.79	61.62	7.32	0.288	C	E	SPECIAL				
LCM080B 06											14.00	0.551	9.48	54.13	8.10	0.319	D	F	SPECIAL				
LCM080B 07					15.50	0.610	8.46	48.32	8.89	0.350	D	F	SPECIAL										
LCM080B 08					17.00	0.669	7.64	43.61	9.68	0.381	D	F	SPECIAL										
LCM080B 09					19.00	0.748	6.76	38.60	10.74	0.423	E	G	SPECIAL										
LCM080B 10					25.00	0.984	5.03	28.70	13.89	0.547	E	G	SPECIAL										
LCM080B 11					27.50	1.083	4.54	25.93	15.19	0.598	F	H	SPECIAL										
LCM080B 12					30.00	1.181	4.14	23.65	16.51	0.650	F	H	SPECIAL										
LCM080B 13	40.00	1.575	3.06	17.49	21.77	0.857	F	H	SPECIAL														
LCM080B 14	50.00	1.969	2.43	13.88	27.00	1.063	F	H	SPECIAL														
LCM063BA 01†	4.63	0.182	5.00	0.197	0.63	0.025	3.00	0.118	22.56	5.07	6.70	0.264	7.27	41.53	3.45	0.136	F	H	SPECIAL				
LCM063BA 02†											9.60	0.378	4.63	26.43	4.72	0.186	F	H	SPECIAL				
LCM063BA 03†											14.00	0.551	2.99	17.10	6.60	0.260	F	H	SPECIAL				
LCM063BA 04†											20.00	0.787	2.04	11.63	9.14	0.360	F	H	SPECIAL				
LCM063BA 05†											29.00	1.142	1.38	7.86	12.90	0.508	F	H	SPECIAL				
LC 014BB 01	4.78	0.188	5.16	0.203	0.36	0.014	3.86	0.152	2.64	0.59	6.35	0.250	0.59	3.40	1.91	0.075	C	E	J				
LC 014BB 02											7.95	0.313	0.46	2.65	2.25	0.088	C	E	J				
LC 014BB 03											9.53	0.375	0.38	2.17	2.57	0.101	C	E	J				
LC 014BB 04											11.13	0.438	0.32	1.84	2.91	0.115	C	E	J				
LC 014BB 05											12.70	0.500	0.28	1.60	3.24	0.128	D	F	K				
LC 014BB 06											14.30	0.563	0.25	1.41	3.57	0.141	D	F	K				
LC 014BB 07											15.88	0.625	0.22	1.26	3.90	0.154	D	F	K				
LC 014BB 08											19.05	0.750	0.18	1.04	4.57	0.180	D	F	K				
LC 014BB 09											22.23	0.875	0.16	0.89	5.23	0.206	D	F	K				
LC 014BB 10											25.40	1.000	0.14	0.78	5.89	0.232	E	G	L				

† Indicates DIN Compression Springs meeting the design parameters outlined in Standard DIN 2098



COMPRESSION SPRINGS: STANDARD SERIES

● End Coils Closed and Ground Square ● Music Wire (Plated) or Stainless Steel (Passivated)

LEE STOCK NUMBER	OUTSIDE DIAMETER		TO WORK IN HOLE DIA. MIN		NOMINAL WIRE DIAMETER		TO WORK OVER ROD DIA. MAX.		APPROXIMATE LOAD AT SOLID HEIGHT		NOMINAL FREE LENGTH		SPRING RATE		APPROXIMATE SOLID HEIGHT		PRICE GROUP						
	MM	IN	MM	IN	MM	IN	MM	IN	N	LB	MM	IN	N/MM	LB/IN	MM	IN	Music Wire	302 Stainless	316 Stainless				
																	M	S	S316				
LC 014BB 11	4.78	0.188	5.16	0.203	0.36	0.014	3.86	0.152	2.64	0.59	31.75	1.250	0.11	0.62	7.22	0.284	E	G	L				
LC 014BB 12											34.93	1.375	0.10	0.56	7.89	0.311	E	G	L				
LC 014BB 13											38.10	1.500	0.09	0.51	8.55	0.337	F	H	M				
LC 014BB 14											44.45	1.750	0.08	0.44	9.88	0.389	F	H	M				
LC 018BB 01					4.78	0.188	5.16	0.203	0.46	0.018	3.63	0.143	11.16	2.51	6.35	0.250	2.55	14.57	1.98	0.078	C	E	J
LC 018BB 02															7.95	0.313	1.97	11.26	2.28	0.090	C	E	J
LC 018BB 03															9.53	0.375	1.61	9.20	2.58	0.102	C	E	J
LC 018BB 04															11.13	0.438	1.36	7.76	2.89	0.114	C	E	J
LC 018BB 05									12.70	0.500	1.23	7.00	3.11	0.122	D	F	K						
LC 018BB 06									14.30	0.563	1.04	5.92	3.49	0.137	D	F	K						
LC 018BB 07									15.88	0.625	0.93	5.29	3.79	0.149	D	F	K						
LC 018BB 08									17.48	0.688	0.84	4.78	4.10	0.161	D	F	K						
LC 018BB 09									19.05	0.750	0.76	4.37	4.40	0.173	D	F	K						
LC 018BB 10									22.23	0.875	0.65	3.72	5.00	0.197	E	G	L						
LC 018BB 11									23.83	0.938	0.61	3.46	5.31	0.209	E	G	L						
LC 018BB 12									25.40	1.000	0.54	3.10	6.03	0.237	E	G	L						
LC 018BB 13	28.58	1.125	0.50	2.86					6.21	0.245	E	G	L										
LC 018BB 14	31.75	1.250	0.45	2.57					6.81	0.268	E	G	L										
LC 018BB 15	38.10	1.500	0.37	2.13					8.03	0.316	F	H	M										
LC 018BB 16	44.45	1.750	0.32	1.82					9.24	0.364	F	H	M										
LC 020BB 01	4.78	0.188	5.16	0.203	0.51	0.020	3.53	0.139	14.28	3.21	6.35	0.250	3.58	20.42	2.35	0.093	C	E	J				
LC 020BB 02											7.95	0.313	2.75	15.71	2.75	0.108	C	E	J				
LC 020BB 03											9.53	0.375	2.24	12.80	3.13	0.123	C	E	J				
LC 020BB 04											11.13	0.438	1.89	10.77	3.53	0.139	C	E	J				
LC 020BB 05					12.70	0.500	1.63	9.32	3.91	0.154	D	F	K										
LC 020BB 06					14.30	0.563	1.44	8.20	4.31	0.170	D	F	K										
LC 020BB 07					15.88	0.625	1.28	7.33	4.69	0.185	D	F	K										
LC 020BB 08					17.48	0.688	1.16	6.62	5.08	0.200	D	F	K										
LC 020BB 09					19.05	0.750	1.06	6.04	5.47	0.215	D	F	K										
LC 020BB 10					22.23	0.875	0.90	5.14	6.25	0.246	E	G	L										
LC 020BB 11					23.83	0.938	0.84	4.78	6.64	0.262	E	G	L										
LC 020BB 12					25.40	1.000	0.78	4.47	7.03	0.277	E	G	L										
LC 020BB 13					28.58	1.125	0.69	3.95	7.81	0.307	E	G	L										
LC 020BB 14					31.75	1.250	0.62	3.54	8.59	0.338	E	G	L										
LC 020BB 15					38.10	1.500	0.51	2.94	10.14	0.399	F	H	M										
LC 020BB 16					44.45	1.750	0.44	2.51	11.70	0.461	F	H	M										
LC 023BB 01	4.78	0.188	5.16	0.203	0.58	0.023	3.38	0.133	17.79	4.00	6.35	0.250	5.39	30.77	3.05	0.120	C	E	J				
LC 023BB 02											7.95	0.313	4.12	23.51	3.62	0.142	C	E	J				
LC 023BB 03											9.53	0.375	3.34	19.08	4.18	0.164	C	E	J				
LC 023BB 04											11.13	0.438	2.80	16.01	4.75	0.187	C	E	J				
LC 023BB 05					12.70	0.500	2.42	13.82	5.31	0.209	D	F	K										
LC 023BB 06					14.30	0.563	2.13	12.14	5.88	0.231	D	F	K										
LC 023BB 07					15.88	0.625	1.90	10.84	6.44	0.253	D	F	K										
LC 023BB 08					19.05	0.750	1.56	8.92	7.57	0.298	D	F	K										
LC 023BB 09					22.23	0.875	1.33	7.57	8.70	0.342	E	G	L										
LC 023BB 10					25.40	1.000	1.15	6.58	9.83	0.387	E	G	L										
LC 023BB 11					31.75	1.250	0.91	5.21	12.09	0.476	E	G	L										
LC 023BB 12					34.93	1.375	0.83	4.72	13.22	0.520	E	G	L										
LC 023BB 13					38.10	1.500	0.76	4.32	14.35	0.565	F	H	M										
LC 023BB 14					44.45	1.750	0.64	3.65	16.61	0.654	F	H	M										
LC 023BB 15					50.80	2.000	0.56	3.18	18.87	0.743	F	H	M										
LC 026BB 01					4.78	0.188	5.16	0.203	0.66	0.026	3.25	0.128	34.17	7.68	6.35	0.250	10.70	61.09	3.15	0.124	C	E	J
LC 026BB 02	7.95	0.313	8.12	46.35											3.73	0.147	C	E	J				
LC 026BB 03	9.53	0.375	6.56	37.45											4.29	0.169	C	E	J				
LC 026BB 04	11.13	0.438	5.49	31.34											4.86	0.191	C	E	J				
LC 026BB 05	12.70	0.500	4.73	27.00					5.42	0.213	D	F	K										
LC 026BB 06	14.30	0.563	4.14	23.67					5.99	0.236	D	F	K										
LC 026BB 07	15.88	0.625	3.70	21.11					6.55	0.258	D	F	K										
LC 026BB 08	17.48	0.688	3.33	19.02					7.12	0.281	D	F	K										
LC 026BB 09	19.05	0.750	3.03	17.33					7.69	0.303	D	F	K										
LC 026BB 10	22.23	0.875	2.57	14.70					8.82	0.347	E	G	L										

† Indicates DIN Compression Springs meeting the design parameters outlined in Standard DIN 2098

COMPRESSION SPRINGS: STANDARD SERIES



● End Coils Closed and Ground Square ● Music Wire (Plated) or Stainless Steel (Passivated)

LEE STOCK NUMBER	OUTSIDE DIAMETER		TO WORK IN HOLE DIA. MIN		NOMINAL WIRE DIAMETER		TO WORK OVER ROD DIA. MAX.		APPROXIMATE LOAD AT SOLID HEIGHT		NOMINAL FREE LENGTH		SPRING RATE		APPROXIMATE SOLID HEIGHT		PRICE GROUP								
	MM	IN	MM	IN	MM	IN	MM	IN	N	LB	MM	IN	N/MM	LB/IN	MM	IN	Music Wire	302 Stainless	316 Stainless						
																	M	S	S316						
LC 026BB 11	4.78	0.188	5.16	0.203	0.66	0.026	3.25	0.128	34.17	7.68	23.83	0.938	2.39	13.65	9.39	0.370	E	G	L						
LC 026BB 12											25.40	1.000	2.14	12.20	10.11	0.398	E	G	L						
LC 026BB 13											28.58	1.125	1.96	11.19	11.16	0.439	E	G	L						
LC 026BB 14											31.75	1.250	1.76	10.03	12.30	0.484	E	G	L						
LC 026BB 15											38.10	1.500	1.45	8.30	14.58	0.574	F	H	M						
LC 026BB 16											44.45	1.750	1.24	7.07	16.86	0.664	F	H	M						
LC 029BB 01											0.74	0.029	3.10	0.122	47.29	10.63	6.35	0.250	17.04	97.31	3.57	0.141	C	E	J
LC 029BB 02																	7.95	0.313	12.83	73.27	4.25	0.167	C	E	J
LC 029BB 03																	9.53	0.375	10.32	58.94	4.91	0.193	C	E	J
LC 029BB 04																	11.13	0.438	8.61	49.17	5.59	0.220	C	E	J
LC 029BB 05																	12.70	0.500	7.40	42.27	6.25	0.246	D	F	K
LC 029BB 06																	14.30	0.563	6.48	37.00	6.93	0.273	D	F	K
LC 029BB 07																	15.88	0.625	5.77	32.95	7.59	0.299	D	F	K
LC 029BB 08																	17.48	0.688	5.19	29.66	8.27	0.326	D	F	K
LC 029BB 09																	19.05	0.750	4.73	27.00	8.93	0.352	D	F	K
LC 029BB 10																	20.65	0.813	4.33	24.75	9.61	0.378	E	G	L
LC 029BB 11	22.23	0.875	4.00	22.87	10.27	0.404	E	G	L																
LC 029BB 12	23.83	0.938	3.72	21.23	10.95	0.431	E	G	L																
LC 029BB 13	28.58	1.125	3.07	17.51	12.95	0.510	E	G	L																
LC 029BB 14	31.75	1.250	2.74	15.67	14.29	0.563	E	G	L																
LC 029BB 15	34.93	1.375	2.48	14.19	15.63	0.615	F	H	M																
LC 029BB 16	38.10	1.500	2.24	12.80	16.97	0.668	F	H	M																
LC 029BB 17	44.45	1.750	1.93	11.04	19.65	0.774	F	H	M																
LC 029BB 18	50.80	2.000	1.68	9.62	22.33	0.879	F	H	M																
LC 032BB 01	0.81	0.032	2.92	0.115	62.75	14.11	6.35	0.250	26.53	151.54	3.99	0.157	C	E	J										
LC 032BB 02							7.95	0.313	19.82	113.20	4.77	0.188	C	E	J										
LC 032BB 03							9.53	0.375	15.87	90.63	5.54	0.218	C	E	J										
LC 032BB 04							11.13	0.438	13.20	75.36	6.32	0.249	C	E	J										
LC 032BB 05							12.70	0.500	11.32	64.65	7.09	0.279	D	F	K										
LC 032BB 06							14.30	0.563	9.89	56.49	7.87	0.310	D	F	K										
LC 032BB 07							15.88	0.625	8.80	50.24	8.64	0.340	D	F	K										
LC 032BB 08							17.48	0.688	7.91	45.17	9.43	0.371	D	F	K										
LC 032BB 09							19.05	0.750	7.19	41.09	10.20	0.401	D	F	K										
LC 032BB 10							20.65	0.813	6.59	37.63	10.98	0.432	E	G	L										
LC 032BB 11							22.23	0.875	6.09	34.75	11.75	0.463	E	G	L										
LC 032BB 12							23.83	0.938	5.65	32.25	12.53	0.493	E	G	L										
LC 032BB 13							25.40	1.000	5.27	30.11	13.30	0.524	E	G	L										
LC 032BB 14							28.58	1.125	4.65	26.57	14.86	0.585	F	H	M										
LC 032BB 15							31.75	1.250	4.16	23.77	16.41	0.646	F	H	M										
LC 032BB 16							34.93	1.375	3.76	21.50	17.96	0.707	F	H	M										
LC 032BB 17							38.10	1.500	3.40	19.40	19.51	0.768	F	H	M										
LC 032BB 18							44.45	1.750	2.93	16.72	22.62	0.891	G	J	N										
LC 032BB 19							50.80	2.000	2.55	14.56	25.73	1.013	G	J	N										
LCM080BB 01†	4.80	0.189	5.30	0.209	0.80	0.032	2.80	0.110	43.60	9.80	6.90	0.272	18.91	107.99	4.39	0.173	F	H	SPECIAL						
LCM080BB 02†											9.70	0.382	12.03	68.72	5.99	0.236	F	H	SPECIAL						
LCM080BB 03†											14.00	0.551	7.79	44.47	8.41	0.331	F	H	SPECIAL						
LCM080BB 04†											19.50	0.768	5.29	30.24	11.61	0.457	F	H	SPECIAL						
LCM080BB 05†											28.00	1.102	3.58	20.43	16.41	0.646	F	H	SPECIAL						
LC 018BC 01	5.33	0.210	5.56	0.219	0.46	0.018	4.19	0.165	8.90	2.00	6.35	0.250	1.94	11.10	1.88	0.074	C	E	J						
LC 018BC 02											7.95	0.313	1.51	8.60	2.16	0.085	C	E	J						
LC 018BC 03											9.53	0.375	1.23	7.00	2.44	0.096	C	E	J						
LC 018BC 04											11.13	0.438	1.03	5.90	2.72	0.107	C	E	J						
LC 018BC 05											12.70	0.500	0.89	5.10	2.97	0.117	D	F	K						
LC 018BC 06											14.30	0.563	0.79	4.50	3.25	0.128	D	F	K						
LC 018BC 07											15.88	0.625	0.70	4.00	3.53	0.139	D	F	K						
LC 018BC 08											17.48	0.688	0.65	3.70	3.81	0.150	D	F	K						
LC 018BC 09											19.05	0.750	0.58	3.30	4.09	0.161	E	G	L						
LC 018BC 10											20.65	0.813	0.54	3.10	4.37	0.172	E	G	L						
LC 018BC 11											22.35	0.880	0.49	2.80	4.65	0.183	E	G	L						
LC 018BC 12											25.40	1.000	0.44	2.50	5.18	0.204	E	G	L						
LC 018BC 13											31.75	1.250	0.35	2.00	6.27	0.247	F	H	M						

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COMPRESSION SPRINGS: STANDARD SERIES

● End Coils Closed and Ground Square ● Music Wire (Plated) or Stainless Steel (Passivated)

LEE STOCK NUMBER	OUTSIDE DIAMETER		TO WORK IN HOLE DIA. MIN		NOMINAL WIRE DIAMETER		TO WORK OVER ROD DIA. MAX.		APPROXIMATE LOAD AT SOLID HEIGHT		NOMINAL FREE LENGTH		SPRING RATE		APPROXIMATE SOLID HEIGHT		PRICE GROUP		
	MM	IN	MM	IN	MM	IN	MM	IN	N	LB	MM	IN	N/MM	LB/IN	MM	IN	Music Wire	302 Stainless	316 Stainless
																	M	S	S316
LC 018BC 14	5.33	0.210	5.56	0.219	0.46	0.018	4.19	0.165	8.90	2.00	38.10	1.500	0.28	1.60	7.39	0.291	F	H	M
LC 018BC 15											44.45	1.750	0.25	1.40	8.43	0.332	G	J	N
LC 018BC 16											50.80	2.000	0.21	1.20	9.68	0.381	G	J	N
LC 022BC 00	5.33	0.210	5.56	0.219	0.56	0.022	4.06	0.160	13.59	3.00	6.35	0.250	3.47	19.80	2.84	0.112	C	E	J
LC 022BC 0											7.95	0.313	2.66	15.20	3.30	0.130	C	E	J
LC 022BC 01											9.53	0.375	2.14	12.25	3.53	0.139	C	E	J
LC 022BC 02											11.13	0.438	1.84	10.50	3.96	0.156	C	E	J
LC 022BC 03											12.70	0.500	1.58	9.00	4.42	0.174	D	F	K
LC 022BC 04											14.30	0.563	1.38	7.90	4.90	0.193	D	F	K
LC 022BC 05											15.88	0.625	1.23	7.00	5.31	0.209	D	F	K
LC 022BC 06											17.48	0.688	1.10	6.30	5.82	0.229	D	F	K
LC 022BC 07											19.05	0.750	1.00	5.70	6.25	0.246	E	G	L
LC 022BC 08											20.65	0.813	0.93	5.30	6.71	0.264	E	G	L
LC 022BC 09											25.40	1.000	0.74	4.20	8.05	0.317	F	H	M
LC 022BC 10											31.75	1.250	0.60	3.40	9.88	0.389	F	H	M
LC 022BC 11											38.10	1.500	0.49	2.80	11.68	0.460	F	H	M
LC 022BC 12	44.45	1.750	0.42	2.39	13.89	0.547	G	J	N										
LC 022BC 13	50.80	2.000	0.36	2.08	15.77	0.621	G	J	N										
LC 026BC 00	5.33	0.210	5.56	0.219	0.66	0.026	3.81	0.150	22.24	5.00	6.35	0.250	6.72	38.40	3.48	0.137	C	E	J
LC 026BC 0											7.95	0.313	5.13	29.30	4.06	0.160	C	E	J
LC 026BC 01											9.53	0.375	4.11	23.50	4.47	0.176	C	E	J
LC 026BC 02											11.13	0.438	3.47	19.80	5.08	0.200	C	E	J
LC 026BC 03											12.70	0.500	2.98	17.00	5.69	0.224	D	F	K
LC 026BC 04											14.30	0.563	2.63	15.00	6.27	0.247	D	F	K
LC 026BC 05											15.88	0.625	2.28	13.00	6.88	0.271	D	F	K
LC 026BC 06											17.48	0.688	2.10	12.00	7.47	0.294	D	F	K
LC 026BC 07											19.05	0.750	1.93	11.00	8.10	0.319	E	G	L
LC 026BC 08											20.65	0.813	1.75	10.00	8.74	0.344	E	G	L
LC 026BC 09											25.40	1.000	1.40	8.00	10.57	0.416	F	H	M
LC 026BC 10											31.75	1.250	1.10	6.30	12.95	0.510	F	H	M
LC 026BC 11											38.10	1.500	0.93	5.30	15.37	0.605	F	H	M
LC 026BC 12	44.45	1.750	0.78	4.47	18.11	0.713	G	J	N										
LC 026BC 13	50.80	2.000	0.68	3.90	20.55	0.809	G	J	N										
LCM050BD 01†	5.50	0.217	6.20	0.244	0.50	0.020	4.00	0.157	9.41	2.12	9.40	0.370	1.48	8.44	2.74	0.108	F	H	SPECIAL
LCM050BD 02†											14.00	0.551	0.94	5.37	3.76	0.148	F	H	SPECIAL
LCM050BD 03†											20.50	0.807	0.61	3.47	5.26	0.207	F	H	SPECIAL
LCM050BD 04†											30.00	1.181	0.41	2.36	7.24	0.285	F	H	SPECIAL
LCM050BD 05†											44.50	1.752	0.28	1.60	10.26	0.404	F	H	SPECIAL
LC 016BD 01	5.54	0.218	5.94	0.234	0.41	0.016	4.52	0.178	3.67	0.82	6.35	0.250	0.82	4.71	1.90	0.075	C	E	J
LC 016BD 02											7.95	0.313	0.64	3.65	2.20	0.087	C	E	J
LC 016BD 03											9.53	0.375	0.52	2.99	2.50	0.099	C	E	J
LC 016BD 04											11.13	0.438	0.44	2.53	2.81	0.111	C	E	J
LC 016BD 05											12.70	0.500	0.38	2.19	3.11	0.123	D	F	K
LC 016BD 06											14.30	0.563	0.34	1.93	3.42	0.135	D	F	K
LC 016BD 07											15.88	0.625	0.30	1.73	3.72	0.147	D	F	K
LC 016BD 08											19.05	0.750	0.25	1.43	4.33	0.171	E	G	L
LC 016BD 09											22.23	0.875	0.21	1.22	4.94	0.194	E	G	L
LC 016BD 10											25.40	1.000	0.19	1.06	5.55	0.218	E	G	L
LC 016BD 11											31.75	1.250	0.15	0.84	6.76	0.266	F	H	M
LC 016BD 12											34.93	1.375	0.13	0.76	7.37	0.290	F	H	M
LC 016BD 13											38.10	1.500	0.12	0.70	7.98	0.314	F	H	M
LC 016BD 14	44.45	1.750	0.10	0.60	9.20	0.362	G	J	N										
LC 018BD 01	5.54	0.218	5.94	0.234	0.46	0.018	4.42	0.174	4.37	0.98	6.35	0.250	1.11	6.33	2.41	0.095	C	E	J
LC 018BD 02											7.95	0.313	0.86	4.89	2.84	0.112	C	E	J
LC 018BD 03											9.53	0.375	0.70	3.99	3.26	0.128	C	E	J
LC 018BD 04											11.13	0.438	0.59	3.37	3.69	0.145	C	E	J
LC 018BD 05											12.70	0.500	0.51	2.92	4.12	0.162	D	F	K
LC 018BD 06											14.30	0.563	0.45	2.57	4.55	0.179	D	F	K
LC 018BD 07											15.88	0.625	0.40	2.30	4.97	0.196	D	F	K
LC 018BD 08											19.05	0.750	0.33	1.90	5.83	0.230	E	G	L
LC 018BD 09											22.23	0.875	0.28	1.61	6.68	0.263	E	G	L

† Indicates DIN Compression Springs meeting the design parameters outlined in Standard DIN 2098

COMPRESSION SPRINGS: STANDARD SERIES



● End Coils Closed and Ground Square ● Music Wire (Plated) or Stainless Steel (Passivated)

LEE STOCK NUMBER	OUTSIDE DIAMETER		TO WORK IN HOLE DIA. MIN		NOMINAL WIRE DIAMETER		TO WORK OVER ROD DIA. MAX.		APPROXIMATE LOAD AT SOLID HEIGHT		NOMINAL FREE LENGTH		SPRING RATE		APPROXIMATE SOLID HEIGHT		PRICE GROUP						
	MM	IN	MM	IN	MM	IN	MM	IN	N	LB	MM	IN	N/MM	LB/IN	MM	IN	Music Wire	302 Stainless	316 Stainless				
																	M	S	S316				
LC 018BD 10	5.54	0.218	5.94	0.234	0.46	0.018	4.42	0.174	4.37	0.98	25.40	1.000	0.25	1.40	7.54	0.297	E	G	L				
LC 018BD 11											31.75	1.250	0.20	1.12	9.25	0.364	F	H	M				
LC 018BD 12											34.93	1.375	0.18	1.01	10.11	0.398	F	H	M				
LC 018BD 13					38.10	1.500	0.16	0.92	10.96	0.432	F	H	M										
LC 018BD 14					44.45	1.750	0.14	0.79	12.67	0.499	G	J	N										
LC 020BD 01					5.54	0.218	5.94	0.234	0.51	0.020	4.29	0.169	10.57	2.38	6.35	0.250	2.53	14.43	2.17	0.085	C	E	J
LC 020BD 02															7.95	0.313	1.94	11.10	2.50	0.099	C	E	J
LC 020BD 03															9.53	0.375	1.58	9.05	2.83	0.112	C	E	J
LC 020BD 04									11.13	0.438	1.33	7.61	3.17	0.125	C	E	J						
LC 020BD 05									12.70	0.500	1.15	6.59	3.50	0.138	D	F	K						
LC 020BD 06									14.30	0.563	1.01	5.79	3.84	0.151	D	F	K						
LC 020BD 07									15.88	0.625	0.91	5.18	4.17	0.164	D	F	K						
LC 020BD 08									17.48	0.688	0.82	4.68	4.50	0.177	E	G	L						
LC 020BD 09									19.05	0.750	0.75	4.27	4.84	0.190	E	G	L						
LC 020BD 10									22.23	0.875	0.64	3.63	5.50	0.217	E	G	L						
LC 020BD 11	25.40	1.000	0.55	3.16					6.17	0.243	F	H	M										
LC 020BD 12	31.75	1.250	0.44	2.50					7.51	0.296	F	H	M										
LC 020BD 13	34.93	1.375	0.40	2.27					8.17	0.322	F	H	M										
LC 020BD 14	38.10	1.500	0.36	2.08					8.84	0.348	G	J	N										
LC 020BD 15	44.45	1.750	0.31	1.77					10.17	0.401	G	J	N										
LC 028BD 01	5.54	0.218	5.94	0.234	0.71	0.028	3.91	0.154	29.58	6.65	6.35	0.250	9.58	54.73	3.26	0.129	C	E	J				
LC 028BD 02											7.95	0.313	7.23	41.31	3.85	0.152	C	E	J				
LC 028BD 03											9.53	0.375	5.83	33.29	4.42	0.174	C	E	J				
LC 028BD 04					11.13	0.438	4.87	27.80	5.01	0.197	C	E	J										
LC 028BD 05					12.70	0.500	4.19	23.91	5.58	0.220	D	F	K										
LC 028BD 06					14.30	0.563	3.67	20.94	6.16	0.243	D	F	K										
LC 028BD 07					15.88	0.625	3.27	18.66	6.74	0.265	D	F	K										
LC 028BD 08					17.48	0.688	2.94	16.80	7.33	0.288	E	G	L										
LC 028BD 09					19.05	0.750	2.68	15.30	7.90	0.311	E	G	L										
LC 028BD 10					22.23	0.875	2.27	12.96	9.06	0.357	E	G	L										
LC 028BD 11					25.40	1.000	1.97	11.25	10.22	0.402	F	H	M										
LC 028BD 12					31.75	1.250	1.56	8.89	12.54	0.494	F	H	M										
LC 028BD 13					34.93	1.375	1.41	8.05	13.70	0.539	F	H	M										
LC 028BD 14					38.10	1.500	1.29	7.35	14.85	0.585	G	J	N										
LC 028BD 15					44.45	1.750	1.10	6.27	17.17	0.676	G	J	N										
LCM063BE 01†	5.63	0.222	6.10	0.240	0.63	0.025	3.90	0.154	18.02	4.05	8.50	0.335	3.72	21.26	3.45	0.136	F	H	SPECIAL				
LCM063BE 02†											12.50	0.492	2.37	13.53	4.72	0.186	F	H	SPECIAL				
LCM063BE 03†											18.50	0.728	1.52	8.68	6.60	0.260	F	H	SPECIAL				
LCM063BE 04†											26.00	1.024	1.04	5.95	9.14	0.360	F	H	SPECIAL				
LCM063BE 05†											38.50	1.516	0.70	4.02	12.90	0.508	F	H	SPECIAL				
LCM080BF 01†	5.80	0.228	6.30	0.248	0.80	0.032	3.80	0.150	36.28	8.16	8.30	0.327	9.68	55.29	4.39	0.173	G	J	SPECIAL				
LCM080BF 02†											12.00	0.472	6.07	34.66	5.99	0.236	G	J	SPECIAL				
LCM080BF 03†											17.50	0.689	3.99	22.77	8.41	0.331	G	J	SPECIAL				
LCM080BF 04†											24.50	0.965	2.71	15.48	11.61	0.457	G	J	SPECIAL				
LCM080BF 05†											36.00	1.417	1.83	10.46	16.41	0.646	G	J	SPECIAL				
LCM050C 01	6.00	0.236	6.40	0.252	0.50	0.020	4.60	0.180	8.85	1.99	6.50	0.256	1.96	11.18	1.98	0.078	C	E	SPECIAL				
LCM050C 02											8.00	0.315	1.54	8.79	2.26	0.089	C	E	SPECIAL				
LCM050C 03											9.50	0.374	1.27	7.24	2.54	0.100	C	E	SPECIAL				
LCM050C 04											11.00	0.433	1.08	6.15	2.79	0.110	D	F	SPECIAL				
LCM050C 05											12.50	0.492	0.94	5.35	3.07	0.121	D	F	SPECIAL				
LCM050C 06											14.00	0.551	0.83	4.73	3.35	0.132	D	F	SPECIAL				
LCM050C 07											15.50	0.610	0.74	4.24	3.61	0.142	D	F	SPECIAL				
LCM050C 08											17.00	0.669	0.67	3.84	3.89	0.153	D	F	SPECIAL				
LCM050C 09											19.00	0.748	0.60	3.42	4.24	0.167	E	G	SPECIAL				
LCM050C 10											25.00	0.984	0.45	2.56	5.33	0.210	E	G	SPECIAL				
LCM050C 11											27.50	1.083	0.41	2.32	5.77	0.227	E	G	SPECIAL				
LCM050C 12											30.00	1.181	0.37	2.12	6.22	0.245	F	H	SPECIAL				
LCM050C 13											35.00	1.378	0.32	1.81	7.14	0.281	F	H	SPECIAL				
LCM050C 14											40.00	1.575	0.28	1.58	8.03	0.316	F	H	SPECIAL				
LCM050C 15											45.00	1.772	0.25	1.40	8.94	0.352	F	H	SPECIAL				
LCM050C 16											50.00	1.969	0.22	1.26	9.83	0.387	F	H	SPECIAL				

† Indicates DIN Compression Springs meeting the design parameters outlined in Standard DIN 2098



COMPRESSION SPRINGS: STANDARD SERIES

● End Coils Closed and Ground Square ● Music Wire (Plated) or Stainless Steel (Passivated)

LEE STOCK NUMBER	OUTSIDE DIAMETER		TO WORK IN HOLE DIA. MIN		NOMINAL WIRE DIAMETER		TO WORK OVER ROD DIA. MAX.		APPROXIMATE LOAD AT SOLID HEIGHT		NOMINAL FREE LENGTH		SPRING RATE		APPROXIMATE SOLID HEIGHT		PRICE GROUP		
	MM	IN	MM	IN	MM	IN	MM	IN	N	LB	MM	IN	N/MM	LB/IN	MM	IN	Music Wire	302 Stainless	316 Stainless
																	M	S	S316
LCM060C 01	6.00	0.236	6.40	0.252	0.60	0.024	4.40	0.173	14.68	3.30	6.50	0.256	3.74	21.35	2.57	0.101	C	E	SPECIAL
LCM060C 02											8.00	0.315	2.91	16.64	2.95	0.116	C	E	SPECIAL
LCM060C 03											9.50	0.374	2.39	13.63	3.33	0.131	C	E	SPECIAL
LCM060C 04											11.00	0.433	2.02	11.55	3.73	0.147	D	F	SPECIAL
LCM060C 05											12.50	0.492	1.75	10.01	4.11	0.162	D	F	SPECIAL
LCM060C 06											14.00	0.551	1.55	8.84	4.50	0.177	D	F	SPECIAL
LCM060C 07											15.50	0.610	1.39	7.91	4.88	0.192	D	F	SPECIAL
LCM060C 08											17.00	0.669	1.25	7.16	5.26	0.207	D	F	SPECIAL
LCM060C 09											19.00	0.748	1.11	6.36	5.79	0.228	E	G	SPECIAL
LCM060C 10											25.00	0.984	0.83	4.76	7.34	0.289	E	G	SPECIAL
LCM060C 11											27.50	1.083	0.75	4.30	7.98	0.314	E	G	SPECIAL
LCM060C 12											30.00	1.181	0.69	3.93	8.61	0.339	F	H	SPECIAL
LCM060C 13											35.00	1.378	0.59	3.35	9.91	0.390	F	H	SPECIAL
LCM060C 14											40.00	1.575	0.51	2.92	11.20	0.441	F	H	SPECIAL
LCM060C 15											45.00	1.772	0.45	2.58	12.47	0.491	F	H	SPECIAL
LCM060C 16											50.00	1.969	0.41	2.32	13.77	0.542	F	H	SPECIAL
LCM080C 01					0.80	0.032	4.00	0.158	44.08	9.91	6.50	0.256	13.92	79.51	3.33	0.131	C	E	SPECIAL
LCM080C 02											8.00	0.315	10.66	60.87	3.86	0.152	C	E	SPECIAL
LCM080C 03											9.50	0.374	8.64	49.32	4.39	0.173	C	E	SPECIAL
LCM080C 04											11.00	0.433	7.26	41.45	4.93	0.194	D	F	SPECIAL
LCM080C 05											12.50	0.492	6.26	35.74	5.46	0.215	D	F	SPECIAL
LCM080C 06											14.00	0.551	5.50	31.42	5.97	0.235	D	F	SPECIAL
LCM080C 07											15.50	0.610	4.91	28.03	6.50	0.256	D	F	SPECIAL
LCM080C 08											17.00	0.669	4.43	25.30	7.04	0.277	D	F	SPECIAL
LCM080C 09											19.00	0.748	3.92	22.39	7.75	0.305	E	G	SPECIAL
LCM080C 10											25.00	0.984	2.92	16.65	9.86	0.388	E	G	SPECIAL
LCM080C 11											27.50	1.083	2.63	15.04	10.74	0.423	E	G	SPECIAL
LCM080C 12											30.00	1.181	2.40	13.72	11.63	0.458	F	H	SPECIAL
LCM080C 13											35.00	1.378	2.04	11.66	13.39	0.527	F	H	SPECIAL
LCM080C 14											40.00	1.575	1.78	10.15	15.16	0.597	F	H	SPECIAL
LCM080C 15											45.00	1.772	1.57	8.98	16.92	0.666	F	H	SPECIAL
LCM080C 16											50.00	1.969	1.41	8.05	18.69	0.736	G	J	SPECIAL
LCM100C 01†			6.50	0.256	1.00	0.039	3.60	0.142	63.27	14.22	8.50	0.335	23.64	134.98	5.51	0.217	G	J	SPECIAL
LCM100C 02†											12.00	0.472	15.04	85.90	7.49	0.295	G	J	SPECIAL
LCM100C 03†											17.00	0.669	9.73	55.58	10.49	0.413	G	J	SPECIAL
LCM100C 04†											24.00	0.945	6.62	37.80	14.50	0.571	G	J	SPECIAL
LCM100C 05†											34.50	1.358	4.47	25.54	20.50	0.807	G	J	SPECIAL
LCM110C 01			6.40	0.252	1.10	0.043	3.40	0.134	94.21	21.18	8.00	0.315	40.63	232.03	5.69	0.224	E	G	SPECIAL
LCM110C 02											9.50	0.374	32.28	184.35	6.58	0.259	E	G	SPECIAL
LCM110C 03											11.00	0.433	26.78	152.93	7.49	0.295	E	G	SPECIAL
LCM110C 04											12.50	0.492	22.88	130.66	8.38	0.330	F	H	SPECIAL
LCM110C 05											14.00	0.551	19.97	114.05	9.30	0.366	F	H	SPECIAL
LCM110C 06											15.50	0.610	17.72	101.19	10.19	0.401	F	H	SPECIAL
LCM110C 07											17.00	0.669	15.92	90.93	11.10	0.437	F	H	SPECIAL
LCM110C 08											19.00	0.748	14.03	80.11	12.29	0.484	G	J	SPECIAL
LCM110C 09											22.00	0.866	11.90	67.97	14.10	0.555	G	J	SPECIAL
LCM110C 10											25.00	0.984	10.34	59.03	15.90	0.626	G	J	SPECIAL
LCM110C 11											27.50	1.083	9.31	53.19	17.40	0.685	H	K	SPECIAL
LCM110C 12											30.00	1.181	8.48	48.41	18.90	0.744	H	K	SPECIAL
LCM110C 13											35.00	1.378	7.18	41.03	21.89	0.862	H	K	SPECIAL
LCM110C 14											40.00	1.575	6.23	35.60	24.89	0.980	J	L	SPECIAL
LCM110C 15											45.00	1.772	5.51	31.44	27.91	1.099	J	L	SPECIAL
LCM110C 16											50.00	1.969	4.93	28.15	30.91	1.217	J	L	SPECIAL
LCM110C 17											55.00	2.165	4.46	25.49	33.91	1.335	K	M	SPECIAL
LCM110C 18											60.00	2.362	4.08	23.28	36.91	1.453	K	M	SPECIAL
LCM110C 19											65.00	2.559	3.75	21.43	39.90	1.571	K	M	SPECIAL

† Indicates DIN Compression Springs meeting the design parameters outlined in Standard DIN 2098

COMPRESSION SPRINGS: STANDARD SERIES



● End Coils Closed and Ground Square ● Music Wire (Plated) or Stainless Steel (Passivated)

LEE STOCK NUMBER	OUTSIDE DIAMETER		TO WORK IN HOLE DIA. MIN		NOMINAL WIRE DIAMETER		TO WORK OVER ROD DIA. MAX.		APPROXIMATE LOAD AT SOLID HEIGHT		NOMINAL FREE LENGTH		SPRING RATE		APPROXIMATE SOLID HEIGHT		PRICE GROUP		
	MM	IN	MM	IN	MM	IN	MM	IN	N	LB	MM	IN	N/MM	LB/IN	MM	IN	Music Wire	302 Stainless	316 Stainless
																	M	S	S316
LC 016C 01	6.10	0.240	6.35	0.250	0.41	0.016	4.98	0.196	5.34	1.20	6.35	0.250	1.09	6.20	1.42	0.056	C	E	J
LC 016C 02											7.95	0.313	0.84	4.80	1.60	0.063	C	E	J
LC 016C 03											9.53	0.375	0.68	3.90	1.78	0.070	C	E	J
LC 016C 04											11.13	0.438	0.58	3.30	1.93	0.076	D	F	K
LC 016C 05											12.70	0.500	0.51	2.90	2.11	0.083	D	F	K
LC 016C 06											14.30	0.563	0.46	2.60	2.26	0.089	D	F	K
LC 016C 07											15.88	0.625	0.40	2.30	2.44	0.096	D	F	K
LC 016C 08											17.48	0.688	0.37	2.10	2.62	0.103	D	F	K
LC 016C 09											19.05	0.750	0.33	1.90	2.79	0.110	E	G	L
LC 016C 10											20.65	0.813	0.30	1.70	2.95	0.116	E	G	L
LC 016C 11											22.23	0.875	0.28	1.60	3.12	0.123	E	G	L
LC 016C 12											23.83	0.938	0.26	1.50	3.28	0.129	E	G	L
LC 016C 13											25.40	1.000	0.25	1.40	3.45	0.136	F	H	M
LC 016C 14											31.75	1.250	0.19	1.10	4.14	0.163	F	H	M
LC 016C 15											38.10	1.500	0.16	0.90	4.83	0.190	F	H	M
LC 016C 16											44.45	1.750	0.14	0.80	5.41	0.213	G	J	N
LC 016C 17											50.80	2.000	0.12	0.70	6.07	0.239	G	J	N
LC 018C 01	6.10	0.240	6.35	0.250	0.46	0.018	4.90	0.193	7.78	1.75	6.35	0.250	1.65	9.40	1.65	0.065	C	E	J
LC 018C 02					7.95	0.313	1.28	7.30	1.88	0.074	C	E	J						
LC 018C 03					9.53	0.375	1.03	5.90	2.08	0.082	C	E	J						
LC 018C 04					11.13	0.438	0.88	5.00	2.31	0.091	D	F	K						
LC 018C 05					12.70	0.500	0.75	4.30	2.51	0.099	D	F	K						
LC 018C 06					14.30	0.563	0.67	3.80	2.72	0.107	D	F	K						
LC 018C 07					15.88	0.625	0.60	3.40	2.92	0.115	D	F	K						
LC 018C 08					17.48	0.688	0.54	3.10	3.15	0.124	D	F	K						
LC 018C 09					19.05	0.750	0.49	2.80	3.35	0.132	E	G	L						
LC 018C 10					20.65	0.813	0.46	2.60	3.56	0.140	E	G	L						
LC 018C 11					22.23	0.875	0.42	2.40	3.76	0.148	E	G	L						
LC 018C 12					23.83	0.938	0.39	2.20	3.99	0.157	E	G	L						
LC 018C 13					25.40	1.000	0.37	2.10	4.19	0.165	F	H	M						
LC 018C 14					31.75	1.250	0.30	1.70	5.03	0.198	F	H	M						
LC 018C 15					38.10	1.500	0.23	1.30	5.87	0.231	F	H	M						
LC 018C 16					44.45	1.750	0.21	1.20	6.58	0.259	G	J	N						
LC 018C 17					50.80	2.000	0.18	1.00	7.72	0.304	G	J	N						
LC 020C 01	6.10	0.240	6.35	0.250	0.51	0.020	4.85	0.191	8.90	2.00	6.35	0.250	1.93	11.00	2.08	0.082	C	E	J
LC 020C 02					7.95	0.313	1.51	8.60	2.39	0.094	C	E	J						
LC 020C 03					9.53	0.375	1.19	6.80	2.74	0.108	C	E	J						
LC 020C 04					11.13	0.438	0.98	5.60	3.05	0.120	D	F	K						
LC 020C 05					12.70	0.500	0.86	4.90	3.35	0.132	D	F	K						
LC 020C 06					14.30	0.563	0.77	4.40	3.66	0.144	D	F	K						
LC 020C 07					15.88	0.625	0.67	3.80	4.01	0.158	D	F	K						
LC 020C 08					17.48	0.688	0.61	3.50	4.32	0.170	D	F	K						
LC 020C 09					19.05	0.750	0.56	3.20	4.62	0.182	E	G	L						
LC 020C 10					20.65	0.813	0.51	2.90	4.93	0.194	E	G	L						
LC 020C 11					22.23	0.875	0.47	2.70	5.28	0.208	E	G	L						
LC 020C 12					25.40	1.000	0.42	2.40	5.89	0.232	F	H	M						
LC 020C 13					31.75	1.250	0.33	1.90	7.16	0.282	F	H	M						
LC 020C 14					38.10	1.500	0.28	1.60	8.43	0.332	F	H	M						
LC 020C 15					44.45	1.750	0.23	1.30	9.70	0.382	G	J	N						
LC 020C 16					50.80	2.000	0.21	1.20	10.97	0.432	G	J	N						
LC 022C 00					6.10	0.240	6.35	0.250	0.56	0.022	4.75	0.187	14.68	3.30	6.35	0.250	3.20	18.30	2.16
LC 022C 0	7.95	0.313	2.47	14.10					2.46	0.097	C	E	J						
LC 022C 01	9.53	0.375	2.10	12.00					2.82	0.111	C	E	J						
LC 022C 02	11.13	0.438	1.75	10.00					3.10	0.122	D	F	K						
LC 022C 03	12.70	0.500	1.58	9.00					3.38	0.133	D	F	K						
LC 022C 04	14.30	0.563	1.40	8.00					3.66	0.144	D	F	K						
LC 022C 05	15.88	0.625	1.23	7.00					3.94	0.155	D	F	K						
LC 022C 06	17.48	0.688	1.05	6.00					4.50	0.177	D	F	K						
LC 022C 07	19.05	0.750	0.96	5.50					4.78	0.188	E	G	L						
LC 022C 08	20.65	0.813	0.88	5.00					5.05	0.199	E	G	L						
LC 022C 09	25.40	1.000	0.75	4.30					5.72	0.225	F	H	L						

† Indicates DIN Compression Springs meeting the design parameters outlined in Standard DIN 2098



COMPRESSION SPRINGS: STANDARD SERIES

● End Coils Closed and Ground Square ● Music Wire (Plated) or Stainless Steel (Passivated)

LEE STOCK NUMBER	OUTSIDE DIAMETER		TO WORK IN HOLE DIA. MIN		NOMINAL WIRE DIAMETER		TO WORK OVER ROD DIA. MAX.		APPROXIMATE LOAD AT SOLID HEIGHT		NOMINAL FREE LENGTH		SPRING RATE		APPROXIMATE SOLID HEIGHT		PRICE GROUP						
	MM	IN	MM	IN	MM	IN	MM	IN	N	LB	MM	IN	N/MM	LB/IN	MM	IN	Music Wire	302 Stainless	316 Stainless				
																	M	S	S316				
LC 022C 10	6.10	0.240	6.35	0.250	0.56	0.022	4.75	0.187	14.68	3.30	31.75	1.250	0.58	3.30	7.19	0.283	F	H	M				
LC 022C 11											38.10	1.500	0.49	2.80	8.23	0.324	F	H	M				
LC 022C 12											44.45	1.750	0.40	2.30	9.91	0.390	G	J	N				
LC 022C 13											50.80	2.000	0.35	2.00	11.18	0.440	G	J	N				
LC 024C 01					6.10	0.240	6.35	0.250	0.61	0.024	4.65	0.183	19.13	4.30	9.53	0.375	2.98	17.00	3.30	0.130	C	E	J
LC 024C 02															11.13	0.438	2.54	14.50	3.66	0.144	D	F	K
LC 024C 03															12.70	0.500	2.15	12.30	4.01	0.158	D	F	K
LC 024C 04															14.30	0.563	1.93	11.00	4.37	0.172	D	F	K
LC 024C 05									15.88	0.625	1.72	9.80	4.70	0.185	D	F	K						
LC 024C 06									17.48	0.688	1.58	9.00	5.05	0.199	D	F	K						
LC 024C 07									19.05	0.750	1.40	8.00	5.41	0.213	E	G	L						
LC 024C 08									20.65	0.813	1.28	7.30	5.74	0.226	E	G	L						
LC 024C 09									22.23	0.875	1.16	6.60	6.10	0.240	E	G	L						
LC 024C 10									25.40	1.000	1.03	5.90	6.81	0.268	F	H	M						
LC 024C 11	31.75	1.250	0.81	4.60					8.18	0.322	F	H	M										
LC 024C 12	38.10	1.500	0.67	3.80					9.65	0.380	F	H	M										
LC 024C 13	44.45	1.750	0.58	3.30					10.97	0.432	G	J	N										
LC 024C 14	50.80	2.000	0.49	2.80					12.32	0.485	G	J	N										
LC 026C 0	6.10	0.240	6.35	0.250	0.66	0.026	4.55	0.179	23.57	5.30	7.95	0.313	4.87	27.80	3.25	0.128	C	E	J				
LC 026C 01											9.53	0.375	4.20	24.00	3.33	0.131	C	E	J				
LC 026C 02											1.13	0.438	3.50	20.00	3.84	0.151	D	F	K				
LC 026C 03											12.70	0.500	2.98	17.00	4.17	0.164	D	F	K				
LC 026C 04					14.30	0.563	2.45	14.00	4.65	0.183	D	F	K										
LC 026C 05					15.88	0.625	2.19	12.50	5.16	0.203	D	F	K										
LC 026C 06					17.48	0.688	1.93	11.00	5.64	0.222	D	F	K										
LC 026C 07					19.05	0.750	1.75	10.00	5.97	0.235	E	G	L										
LC 026C 08					20.65	0.813	1.58	9.00	6.60	0.260	E	G	L										
LC 026C 09					22.23	0.875	1.40	8.00	7.29	0.287	E	G	L										
LC 026C 10					25.40	1.000	1.30	7.40	7.62	0.300	F	H	M										
LC 026C 11					31.75	1.250	1.03	5.90	9.32	0.367	F	H	M										
LC 026C 12					38.10	1.500	0.86	4.90	10.69	0.421	F	H	M										
LC 026C 13					44.45	1.750	0.74	4.20	12.27	0.483	G	J	N										
LC 026C 14	50.80	2.000	0.65	3.70	13.84	0.545	G	J	N														
LC 029C 01	6.10	0.240	6.35	0.250	0.74	0.029	4.42	0.174	31.14	7.00	9.53	0.375	5.87	33.50	4.32	0.170	C	E	J				
LC 029C 02											11.13	0.438	4.83	27.60	4.83	0.190	D	F	K				
LC 029C 03											12.70	0.500	4.15	23.70	5.33	0.210	D	F	K				
LC 029C 04											14.30	0.563	3.61	20.60	5.84	0.230	D	F	K				
LC 029C 05					15.88	0.625	3.24	18.50	6.32	0.249	D	F	K										
LC 029C 06					17.48	0.688	2.94	16.80	6.81	0.268	D	F	K										
LC 029C 07					19.05	0.750	2.75	15.70	7.32	0.288	E	G	L										
LC 029C 08					20.65	0.813	2.45	14.00	7.87	0.310	E	G	L										
LC 029C 09					22.23	0.875	2.26	12.90	8.36	0.329	E	G	L										
LC 029C 10					25.40	1.000	1.98	11.30	9.32	0.367	F	H	M										
LC 029C 11					31.75	1.250	1.56	8.90	11.35	0.447	F	H	M										
LC 029C 12					38.10	1.500	1.30	7.40	13.36	0.526	F	H	M										
LC 029C 13					44.45	1.750	1.10	6.30	15.42	0.607	G	J	N										
LC 029C 14					50.80	2.000	0.96	5.50	17.53	0.690	G	J	N										
LC 032C 01	6.10	0.240	6.35	0.250	0.81	0.032	4.27	0.168	44.48	10.00	7.95	0.313	10.86	62.00	4.09	0.161	C	E	J				
LC 032C 02											9.53	0.375	8.76	50.00	4.50	0.177	C	E	J				
LC 032C 03											11.13	0.438	7.53	43.00	5.11	0.201	D	F	K				
LC 032C 04											12.70	0.500	6.30	36.00	5.72	0.225	D	F	K				
LC 032C 05					14.30	0.563	5.60	32.00	6.32	0.249	D	F	K										
LC 032C 06					15.88	0.625	4.90	28.00	6.93	0.273	D	F	K										
LC 032C 07					17.48	0.688	4.38	25.00	7.54	0.297	D	F	K										
LC 032C 08					19.05	0.750	3.85	22.00	8.36	0.329	E	G	L										
LC 032C 09					20.65	0.813	3.50	20.00	8.97	0.353	E	G	L										
LC 032C 10					22.23	0.875	3.33	19.00	9.37	0.369	E	G	L										
LC 032C 11					23.83	0.938	3.06	17.50	9.98	0.393	E	G	L										
LC 032C 12					25.40	1.000	2.80	16.00	10.80	0.425	F	H	M										
LC 032C 13					31.75	1.250	2.36	13.50	12.47	0.491	F	H	M										

† Indicates DIN Compression Springs meeting the design parameters outlined in Standard DIN 2098



● End Coils Closed and Ground Square ● Music Wire (Plated) or Stainless Steel (Passivated)

LEE STOCK NUMBER	OUTSIDE DIAMETER		TO WORK IN HOLE DIA. MIN		NOMINAL WIRE DIAMETER		TO WORK OVER ROD DIA. MAX.		APPROXIMATE LOAD AT SOLID HEIGHT		NOMINAL FREE LENGTH		SPRING RATE		APPROXIMATE SOLID HEIGHT		PRICE GROUP		
	MM	IN	MM	IN	MM	IN	MM	IN	N	LB	MM	IN	N/MM	LB/IN	MM	IN	Music Wire	302 Stainless	316 Stainless
																	M	S	S316
LC 032C 14	6.10	0.240	6.35	0.250	0.81	0.032	4.27	0.168	44.48	10.00	34.93	1.375	2.10	12.00	13.94	0.549	F	H	M
LC 032C 15											38.10	1.500	1.93	11.00	14.94	0.588	F	H	M
LC 032C 16	6.10	0.240	6.35	0.250	0.81	0.032	4.27	0.168	44.48	10.00	44.45	1.750	1.68	9.60	17.27	0.680	G	J	N
LC 032C 17											50.80	2.000	1.47	8.40	19.61	0.772	G	J	N
LC 035C 01	6.10	0.240	6.35	0.250	0.89	0.035	4.11	0.162	53.38	12.00	7.95	0.313	15.76	90.00	4.88	0.192	C	E	J
LC 035C 02											9.53	0.375	12.87	73.50	5.28	0.208	C	E	J
LC 035C 03											11.13	0.438	10.68	61.00	5.94	0.234	D	F	K
LC 035C 04											12.70	0.500	9.11	52.00	6.60	0.260	D	F	K
LC 035C 05											14.30	0.563	7.88	45.00	7.26	0.286	D	F	K
LC 035C 06											15.88	0.625	7.00	40.00	7.95	0.313	D	F	K
LC 035C 07											17.48	0.688	6.30	36.00	8.61	0.339	D	F	K
LC 035C 08											19.05	0.750	5.60	32.00	9.27	0.365	E	G	L
LC 035C 09											20.65	0.813	5.13	29.30	9.96	0.392	E	G	L
LC 035C 10											22.23	0.875	4.73	27.00	10.62	0.418	E	G	L
LC 035C 11											23.83	0.938	4.27	24.40	11.73	0.462	E	G	L
LC 035C 12											25.40	1.000	4.03	23.00	12.45	0.490	F	H	M
LC 035C 13											31.75	1.250	3.15	18.00	15.16	0.597	F	H	M
LC 035C 14											34.93	1.375	2.80	16.00	16.51	0.650	F	H	M
LC 035C 15											38.10	1.500	2.59	14.80	17.83	0.702	F	H	M
LC 035C 16											44.45	1.750	2.17	12.40	20.50	0.807	G	J	N
LC 035C 17											50.80	2.000	1.93	11.00	23.19	0.913	G	J	N
LC 035C 18											57.15	2.250	1.72	9.80	25.83	1.017	H	K	P
LC 035C 19											63.50	2.500	1.56	8.90	28.47	1.121	H	K	P
LC 038C 01											6.10	0.240	6.35	0.250	0.97	0.038	3.96	0.156	71.17
LC 038C 02	9.53	0.375	17.69	101.00	5.56	0.219	C	E	J										
LC 038C 03	11.13	0.438	14.71	84.00	6.30	0.248	D	F	K										
LC 038C 04	12.70	0.500	12.61	72.00	7.26	0.286	D	F	K										
LC 038C 05	14.30	0.563	11.21	64.00	7.75	0.305	D	F	K										
LC 038C 06	15.88	0.625	9.98	57.00	8.48	0.334	D	F	K										
LC 038C 07	17.48	0.688	8.93	51.00	9.19	0.362	D	F	K										
LC 038C 08	19.05	0.750	8.05	46.00	9.91	0.390	E	G	L										
LC 038C 09	20.65	0.813	7.35	42.00	10.64	0.419	E	G	L										
LC 038C 10	22.23	0.875	6.65	38.00	11.61	0.457	E	G	L										
LC 038C 11	23.83	0.938	6.13	35.00	12.60	0.496	E	G	L										
LC 038C 12	25.40	1.000	5.78	33.00	13.31	0.524	F	H	M										
LC 038C 13	28.58	1.125	5.08	29.00	14.76	0.581	F	H	M										
LC 038C 14	31.75	1.250	4.55	26.00	16.43	0.647	F	H	M										
LC 038C 15	34.93	1.375	4.03	23.00	18.16	0.715	F	H	M										
LC 038C 16	38.10	1.500	3.68	21.00	19.61	0.772	F	H	M										
LC 038C 17	44.45	1.750	3.15	18.00	22.33	0.879	G	J	N										
LC 038C 18	50.80	2.000	2.80	16.00	25.25	0.994	G	J	N										
LC 038C 19	57.15	2.250	2.49	14.20	28.96	1.140	H	K	P										
LC 038C 20	63.50	2.500	2.21	12.60	31.50	1.240	H	K	P										
LC 040C 01	6.10	0.240	6.35	0.250	1.02	0.040	3.86	0.152	75.62	17.00	7.95	0.313	27.14	155.00	5.44	0.214	E	G	L
LC 040C 02											9.53	0.375	21.36	122.00	6.30	0.248	E	G	L
LC 040C 03											11.13	0.438	17.51	100.00	7.16	0.282	E	G	L
LC 040C 04											12.70	0.500	14.71	84.00	7.98	0.314	E	G	L
LC 040C 05											14.30	0.563	12.96	74.00	8.89	0.350	F	H	M
LC 040C 06											15.88	0.625	11.73	67.00	9.70	0.382	F	H	M
LC 040C 07											17.48	0.688	10.51	60.00	10.52	0.414	F	H	M
LC 040C 08											19.05	0.750	9.98	57.00	10.92	0.430	F	H	M
LC 040C 09											20.65	0.813	8.49	48.50	12.24	0.482	G	J	N
LC 040C 10											22.23	0.875	8.05	46.00	13.06	0.514	G	J	N
LC 040C 11											23.83	0.938	7.35	42.00	13.97	0.550	G	J	N
LC 040C 12											25.40	1.000	6.88	39.30	14.78	0.582	H	K	P
LC 040C 13											28.58	1.125	6.13	35.00	16.51	0.650	H	K	P
LC 040C 14											31.75	1.250	5.43	31.00	18.16	0.715	H	K	P
LC 040C 15											34.93	1.375	4.82	27.50	19.86	0.782	J	L	Q
LC 040C 16											38.10	1.500	4.50	25.70	21.97	0.865	J	L	Q
LC 040C 17											44.45	1.750	3.80	21.70	24.94	0.982	J	L	Q

† Indicates DIN Compression Springs meeting the design parameters outlined in Standard DIN 2098



COMPRESSION SPRINGS: STANDARD SERIES

● End Coils Closed and Ground Square ● Music Wire (Plated) or Stainless Steel (Passivated)

LEE STOCK NUMBER	OUTSIDE DIAMETER		TO WORK IN HOLE DIA. MIN		NOMINAL WIRE DIAMETER		TO WORK OVER ROD DIA. MAX.		APPROXIMATE LOAD AT SOLID HEIGHT		NOMINAL FREE LENGTH		SPRING RATE		APPROXIMATE SOLID HEIGHT		PRICE GROUP						
	MM	IN	MM	IN	MM	IN	MM	IN	N	LB	MM	IN	N/MM	LB/IN	MM	IN	Music Wire	302 Stainless	316 Stainless				
																	M	S	S316				
LC 040C 18	6.10	0.240	6.35	0.250	1.02	0.040	3.86	0.152	75.62	17.00	50.80	2.000	3.36	19.20	28.30	1.114	K	M	R				
LC 040C 19											57.15	2.250	2.92	16.70	31.75	1.250	K	M	R				
LC 040C 20											63.50	2.500	2.63	15.00	35.10	1.382	K	M	R				
LC 042C 01					6.10	0.240	6.35	0.250	1.07	0.042	3.78	0.149	84.51	19.00	9.53	0.375	26.44	151.00	6.43	0.253	E	G	L
LC 042C 02															11.13	0.438	21.54	123.00	7.49	0.295	E	G	L
LC 042C 03															12.70	0.500	18.56	106.00	8.31	0.327	E	G	L
LC 042C 04															14.30	0.563	16.46	94.00	9.09	0.358	F	H	M
LC 042C 05															15.88	0.625	14.88	85.00	9.88	0.389	F	H	M
LC 042C 06															17.48	0.688	13.13	75.00	10.69	0.421	F	H	M
LC 042C 07															19.05	0.750	11.38	65.00	12.29	0.484	F	H	M
LC 042C 08															20.65	0.813	10.51	60.00	12.83	0.505	G	J	N
LC 042C 09															22.23	0.875	9.81	56.00	13.87	0.546	G	J	N
LC 042C 10															23.83	0.938	8.93	51.00	14.94	0.588	G	J	N
LC 042C 11															25.40	1.000	8.40	48.00	15.77	0.621	H	K	P
LC 042C 12															28.58	1.125	7.35	42.00	17.63	0.694	H	K	P
LC 042C 13															31.75	1.250	6.65	38.00	19.20	0.756	H	K	P
LC 042C 14															34.93	1.375	5.95	34.00	21.36	0.841	J	L	Q
LC 042C 15															38.10	1.500	5.43	31.00	22.99	0.905	J	L	Q
LC 042C 16															44.45	1.750	4.64	26.50	25.83	1.017	J	L	Q
LC 042C 17	50.80	2.000	4.03	23.00											30.05	1.183	K	M	R				
LC 042C 18	57.15	2.250	3.59	20.50											33.22	1.308	K	M	R				
LC 042C 19	63.50	2.500	3.12	17.80											36.20	1.425	K	M	R				
LC 045C 01	6.10	0.240	6.35	0.250	1.14	0.045	3.63	0.143	106.75	24.00	9.53	0.375	37.68	215.20	6.88	0.271	E	G	L				
LC 045C 02											11.13	0.438	30.85	176.20	7.90	0.311	E	G	L				
LC 045C 03											12.70	0.500	26.19	149.60	8.89	0.350	E	G	L				
LC 045C 04					14.30	0.563	22.75	129.90	9.88	0.389	F	H	M										
LC 045C 05					15.88	0.625	20.07	114.60	10.87	0.428	F	H	M										
LC 045C 06					17.48	0.688	18.00	102.80	11.86	0.467	F	H	M										
LC 045C 07					19.05	0.750	16.27	92.90	12.85	0.506	F	H	M										
LC 045C 08					20.65	0.813	14.87	84.90	13.84	0.545	G	J	N										
LC 045C 09					22.23	0.875	13.68	78.10	14.86	0.585	G	J	N										
LC 045C 10					23.83	0.938	12.68	72.40	15.85	0.624	G	J	N										
LC 045C 11					25.40	1.000	11.80	67.40	16.84	0.663	H	K	P										
LC 045C 12					28.58	1.125	10.37	59.20	18.85	0.742	H	K	P										
LC 045C 13					31.75	1.250	9.26	52.90	20.83	0.820	H	K	P										
LC 045C 14					38.10	1.500	7.62	43.50	24.82	0.977	J	L	Q										
LC 045C 15					44.45	1.750	6.48	37.00	28.78	1.133	J	L	Q										
LC 045C 16					50.80	2.000	5.62	32.10	32.77	1.290	K	M	R										
LC 045C 17					57.15	2.250	4.97	28.40	36.75	1.447	K	M	R										
LC 045C 18					63.50	2.500	4.45	25.40	40.74	1.604	K	M	R										
LC 020CD 01					6.35	0.250	6.76	0.266	0.51	0.020	5.08	0.200	9.50	2.14	6.35	0.250	2.13	12.18	1.89	0.075	C	E	J
LC 020CD 02	7.95	0.313	1.64	9.37											2.15	0.085	C	E	J				
LC 020CD 03	9.53	0.375	1.34	7.63											2.40	0.094	C	E	J				
LC 020CD 04	11.13	0.438	1.13	6.43					2.65	0.104	D	F	K										
LC 020CD 05	12.70	0.500	0.97	5.56					2.90	0.114	D	F	K										
LC 020CD 06	14.30	0.563	0.86	4.89					3.15	0.124	D	F	K										
LC 020CD 07	15.88	0.625	0.77	4.37					3.41	0.134	D	F	K										
LC 020CD 08	17.48	0.688	0.69	3.95					3.66	0.144	E	G	L										
LC 020CD 09	19.05	0.750	0.63	3.60					3.91	0.154	E	G	L										
LC 020CD 10	20.65	0.813	0.58	3.31					4.17	0.164	E	G	L										
LC 020CD 11	22.23	0.875	0.54	3.06					4.41	0.174	E	G	L										
LC 020CD 12	25.40	1.000	0.47	2.66					4.92	0.194	F	H	M										
LC 020CD 13	31.75	1.250	0.37	2.11					5.93	0.233	F	H	M										
LC 020CD 14	34.93	1.375	0.33	1.89					6.47	0.255	F	H	M										
LC 020CD 15	38.10	1.500	0.30	1.74					6.98	0.275	G	J	N										
LC 020CD 16	44.45	1.750	0.26	1.48					8.00	0.315	G	J	N										
LC 020CD 17	50.80	2.000	0.23	1.30					9.01	0.355	G	J	N										
LC 026CD 01	6.35	0.250	6.76	0.266					0.66	0.026	4.78	0.188	26.53	5.96	9.53	0.375	4.14	23.63	3.11	0.123	C	E	J
LC 026CD 02															11.13	0.438	3.46	19.78	3.46	0.136	C	E	J
LC 026CD 03					12.70	0.500	2.98	17.04							3.79	0.149	D	F	K				
LC 026CD 04					14.30	0.563	2.60	14.86	4.15	0.163	D	F	K										

† Indicates DIN Compression Springs meeting the design parameters outlined in Standard DIN 2098

COMPRESSION SPRINGS: STANDARD SERIES



● End Coils Closed and Ground Square ● Music Wire (Plated) or Stainless Steel (Passivated)

LEE STOCK NUMBER	OUTSIDE DIAMETER		TO WORK IN HOLE DIA. MIN		NOMINAL WIRE DIAMETER		TO WORK OVER ROD DIA. MAX.		APPROXIMATE LOAD AT SOLID HEIGHT		NOMINAL FREE LENGTH		SPRING RATE		APPROXIMATE SOLID HEIGHT		PRICE GROUP												
	MM	IN	MM	IN	MM	IN	MM	IN	N	LB	MM	IN	N/MM	LB/IN	MM	IN	Music Wire	302 Stainless	316 Stainless										
																	M	S	S316										
LC 026CD 05	6.35	0.250	6.76	0.266	0.66	0.026	4.78	0.188	26.53	5.96	15.88	0.625	2.31	13.18	4.51	0.177	D	F	K										
LC 026CD 06											17.48	0.688	2.07	11.81	4.87	0.192	E	G	L										
LC 026CD 07											19.05	0.750	1.87	10.70	5.23	0.206	E	G	L										
LC 026CD 08											20.65	0.813	1.71	9.76	5.61	0.221	E	G	L										
LC 026CD 09											22.23	0.875	1.57	8.98	5.98	0.235	E	G	L										
LC 026CD 10											23.83	0.938	1.45	8.29	6.36	0.251	F	H	M										
LC 026CD 11											25.40	1.000	1.30	7.40	6.84	0.269	F	H	M										
LC 026CD 12											31.75	1.250	1.12	6.37	7.87	0.310	F	H	M										
LC 026CD 13											38.10	1.500	0.92	5.27	9.23	0.363	G	J	N										
LC 026CD 14											44.45	1.750	0.79	4.50	10.58	0.417	G	J	N										
LC 026CD 15											50.80	2.000	0.69	3.92	11.94	0.470	G	J	N										
LC 035CD 01											6.80	0.268	7.50	0.295	0.89	0.035	4.37	0.172	44.10	9.91	7.95	0.313	13.14	75.05	4.59	0.181	C	E	J
LC 035CD 02															9.53	0.375	10.47	59.80	5.30	0.209	C	E	J						
LC 035CD 03															11.13	0.438	8.68	49.56	6.01	0.237	D	F	K						
LC 035CD 04															12.70	0.500	7.43	42.41	6.72	0.265	D	F	K						
LC 035CD 05															14.30	0.563	6.48	36.99	7.44	0.293	D	F	K						
LC 035CD 06															15.88	0.625	5.75	32.86	8.14	0.321	D	F	K						
LC 035CD 07															17.48	0.688	5.17	29.51	8.86	0.349	D	F	K						
LC 035CD 08															19.05	0.750	4.70	26.82	9.56	0.377	E	G	L						
LC 035CD 09	20.65	0.813	4.30	24.55	10.28	0.405	E	G	L																				
LC 035CD 10	22.23	0.875	3.97	22.66	10.98	0.432	E	G	L																				
LC 035CD 11	23.83	0.938	3.68	21.01	11.70	0.461	E	G	L																				
LC 035CD 12	25.40	1.000	3.43	19.61	12.41	0.488	F	H	M																				
LC 035CD 13	31.75	1.250	2.71	15.46	15.25	0.600	F	H	M																				
LC 035CD 14	34.93	1.375	2.45	13.98	16.67	0.656	F	H	M																				
LC 035CD 15	38.10	1.500	2.23	12.75	18.09	0.712	F	H	M																				
LC 035CD 16	44.45	1.750	1.90	10.86	20.93	0.824	G	J	N																				
LC 035CD 17	50.80	2.000	1.65	9.45	23.78	0.936	G	J	N																				
LC 035CD 18	57.15	2.250	1.46	8.37	26.62	1.048	H	K	P																				
LC 035CD 19	63.50	2.500	1.31	7.51	29.46	1.160	H	K	P																				
LCM050CE 01	6.80	0.268	7.50	0.295	0.50	0.020	5.30	0.209	7.60	1.71	13.50	0.531	0.74	4.22	2.74	0.108	F	H	SPECIAL										
LCM050CE 02											20.00	0.787	0.47	2.68	3.76	0.148	F	H	SPECIAL										
LCM050CE 03											30.00	1.181	0.30	1.74	5.26	0.207	F	H	SPECIAL										
LCM050CE 04											44.00	1.732	0.21	1.18	7.24	0.285	F	H	SPECIAL										
LCM050CE 05											65.00	2.559	0.14	0.80	10.26	0.404	F	H	SPECIAL										
LCM063CF 01	6.93	0.273	7.60	0.299	0.63	0.025	5.10	0.201	14.54	3.27	11.50	0.453	1.86	10.63	3.45	0.136	F	H	SPECIAL										
LCM063CF 02											17.00	0.669	1.18	6.76	4.72	0.186	F	H	SPECIAL										
LCM063CF 03											25.50	1.004	0.77	4.38	6.60	0.260	F	H	SPECIAL										
LCM063CF 04											36.50	1.437	0.52	2.98	9.14	0.360	F	H	SPECIAL										
LCM063CF 05											54.00	2.126	0.35	2.01	12.90	0.508	F	H	SPECIAL										
LCM080CG 01	7.10	0.280	7.70	0.303	0.80	0.032	5.00	0.197	29.00	6.52	10.50	0.413	4.84	27.64	4.39	0.173	G	J	SPECIAL										
LCM080CG 02											15.50	0.610	3.08	17.59	5.99	0.236	G	J	SPECIAL										
LCM080CG 03											23.00	0.906	1.99	11.38	8.41	0.331	G	J	SPECIAL										
LCM080CG 04											33.00	1.299	1.36	7.74	11.61	0.457	G	J	SPECIAL										
LCM080CG 05											48.00	1.890	0.92	5.23	16.41	0.646	G	J	SPECIAL										
LC 028CE 01	7.14	0.281	7.95	0.313	0.71	0.028	5.51	0.217	18.00	4.05	6.35	0.250	5.17	29.55	2.87	0.113	C	E	J										
LC 028CE 02											7.95	0.313	3.91	22.31	3.33	0.131	C	E	J										
LC 028CE 03											9.53	0.375	3.15	17.97	3.78	0.149	C	E	J										
LC 028CE 04											11.13	0.438	2.63	15.01	4.23	0.167	C	E	J										
LC 028CE 05											12.70	0.500	2.26	12.91	4.68	0.184	D	F	K										
LC 028CE 06											14.30	0.563	1.98	11.31	5.14	0.202	D	F	K										
LC 028CE 07											15.88	0.625	1.76	10.08	5.59	0.220	D	F	K										
LC 028CE 08											19.05	0.750	1.45	8.26	6.50	0.256	E	G	L										
LC 028CE 09											22.23	0.875	1.23	7.00	7.40	0.292	E	G	L										
LC 028CE 10											25.40	1.000	1.06	6.07	8.31	0.327	F	H	M										
LC 028CE 11											31.75	1.250	0.84	4.80	10.12	0.399	F	H	M										
LC 028CE 12											34.93	1.375	0.76	4.35	11.03	0.434	F	H	M										
LC 028CE 13											38.10	1.500	0.70	3.97	11.94	0.470	G	J	N										
LCM100CH 01	7.30	0.287	7.80	0.307	1.00	0.039	4.90	0.193	52.64	11.83	10.00	0.394	11.82	67.48	5.51	0.217	G	J	SPECIAL										
LCM100CH 02											14.50	0.571	7.52	42.94	7.49	0.295	G	J	SPECIAL										
LCM100CH 03											21.50	0.846	4.87	27.79	10.49	0.413	G	J	SPECIAL										

† Indicates DIN Compression Springs meeting the design parameters outlined in Standard DIN 2098



COMPRESSION SPRINGS: STANDARD SERIES

● End Coils Closed and Ground Square ● Music Wire (Plated) or Stainless Steel (Passivated)

LEE STOCK NUMBER	OUTSIDE DIAMETER		TO WORK IN HOLE DIA. MIN		NOMINAL WIRE DIAMETER		TO WORK OVER ROD DIA. MAX.		APPROXIMATE LOAD AT SOLID HEIGHT		NOMINAL FREE LENGTH		SPRING RATE		APPROXIMATE SOLID HEIGHT		PRICE GROUP		
	MM	IN	MM	IN	MM	IN	MM	IN	N	LB	MM	IN	N/MM	LB/IN	MM	IN	Music Wire	302 Stainless	316 Stainless
																	M	S	S316
LCM100CH 04	7.30	0.287	7.80	0.307	1.00	0.039	4.90	0.193	52.64	11.83	30.50	1.201	3.31	18.89	14.50	0.571	G	J	SPECIAL
LCM100CH 05											43.50	1.713	2.24	12.77	20.50	0.807	G	J	SPECIAL
LCM055D 01	7.50	0.295	8.00	0.315	0.55	0.022	5.90	0.232	10.81	2.43	9.50	0.374	1.47	8.39	2.16	0.085	C	E	SPECIAL
LCM055D 02											11.00	0.433	1.24	7.11	2.34	0.092	C	E	SPECIAL
LCM055D 03											12.50	0.492	1.08	6.18	2.54	0.100	C	E	SPECIAL
LCM055D 04											14.00	0.551	0.96	5.46	2.72	0.107	D	F	SPECIAL
LCM055D 05											15.50	0.610	0.86	4.89	2.92	0.115	D	F	SPECIAL
LCM055D 06											17.00	0.669	0.78	4.43	3.10	0.122	D	F	SPECIAL
LCM055D 07											19.00	0.748	0.69	3.94	3.35	0.132	D	F	SPECIAL
LCM055D 08											21.00	0.827	0.62	3.54	3.61	0.142	E	G	SPECIAL
LCM055D 09											23.00	0.906	0.56	3.22	3.86	0.152	E	G	SPECIAL
LCM055D 10											25.00	0.984	0.52	2.95	4.11	0.162	E	G	SPECIAL
LCM055D 11											27.50	1.083	0.47	2.67	4.42	0.174	F	H	SPECIAL
LCM055D 12											30.00	1.181	0.43	2.44	4.72	0.186	F	H	SPECIAL
LCM055D 13											35.00	1.378	0.36	2.08	5.36	0.211	F	H	SPECIAL
LCM055D 14											40.00	1.575	0.32	1.81	5.99	0.236	G	J	SPECIAL
LCM055D 15											45.00	1.772	0.28	1.60	6.60	0.260	G	J	SPECIAL
LCM055D 16											50.00	1.969	0.25	1.44	7.24	0.285	G	J	SPECIAL
LCM055D 17											55.00	2.165	0.23	1.31	7.87	0.310	H	K	SPECIAL
LCM055D 18											60.00	2.362	0.21	1.20	8.51	0.335	H	K	SPECIAL
LCM055D 19											65.00	2.559	0.19	1.10	9.12	0.359	H	K	SPECIAL
LCM065D 01															0.65	0.026	5.70	0.224	18.64
LCM065D 02											11.00	0.433	2.31	13.17	2.92	0.115	C	E	SPECIAL
LCM065D 03											12.50	0.492	2.00	11.40	3.18	0.125	C	E	SPECIAL
LCM065D 04											14.00	0.551	1.76	10.06	3.43	0.135	D	F	SPECIAL
LCM065D 05											15.50	0.610	1.57	8.99	3.66	0.144	D	F	SPECIAL
LCM065D 06											17.00	0.669	1.42	8.13	3.91	0.154	D	F	SPECIAL
LCM065D 07											19.00	0.748	1.26	7.22	4.24	0.167	D	F	SPECIAL
LCM065D 08											21.00	0.827	1.13	6.48	4.60	0.181	E	G	SPECIAL
LCM065D 09											23.00	0.906	1.03	5.89	4.93	0.194	E	G	SPECIAL
LCM065D 10											25.00	0.984	0.94	5.39	5.26	0.207	E	G	SPECIAL
LCM065D 11											27.50	1.083	0.85	4.87	5.66	0.223	F	H	SPECIAL
LCM065D 12											30.00	1.181	0.78	4.45	6.10	0.240	F	H	SPECIAL
LCM065D 13											35.00	1.378	0.66	3.79	6.93	0.273	F	H	SPECIAL
LCM065D 14											40.00	1.575	0.58	3.30	7.75	0.305	G	J	SPECIAL
LCM065D 15											45.00	1.772	0.51	2.92	8.59	0.338	G	J	SPECIAL
LCM065D 16											50.00	1.969	0.46	2.62	9.42	0.371	G	J	SPECIAL
LCM065D 17											55.00	2.165	0.42	2.38	10.26	0.404	H	K	SPECIAL
LCM065D 18											60.00	2.362	0.38	2.18	11.10	0.437	H	K	SPECIAL
LCM065D 19											65.00	2.559	0.35	2.00	11.94	0.470	H	K	SPECIAL
LCM080D 01					0.80	0.032	5.40	0.213	33.40	7.51	9.50	0.374	5.65	32.24	3.61	0.142	C	E	SPECIAL
LCM080D 02											11.00	0.433	4.75	27.10	3.96	0.156	C	E	SPECIAL
LCM080D 03											12.50	0.492	4.09	23.37	4.34	0.171	C	E	SPECIAL
LCM080D 04											14.00	0.551	3.60	20.54	4.72	0.186	D	F	SPECIAL
LCM080D 05											15.50	0.610	3.21	18.32	5.11	0.201	D	F	SPECIAL
LCM080D 06											17.00	0.669	2.90	16.54	5.49	0.216	D	F	SPECIAL
LCM080D 07											19.00	0.748	2.56	14.64	5.99	0.236	D	F	SPECIAL
LCM080D 08											21.00	0.827	2.30	13.13	6.50	0.256	E	G	SPECIAL
LCM080D 09											23.00	0.906	2.08	11.90	7.01	0.276	E	G	SPECIAL
LCM080D 10											25.00	0.984	1.91	10.89	7.52	0.296	E	G	SPECIAL
LCM080D 11											27.50	1.083	1.72	9.83	8.13	0.320	F	H	SPECIAL
LCM080D 12											30.00	1.181	1.57	8.97	8.76	0.345	F	H	SPECIAL
LCM080D 13											35.00	1.378	1.34	7.63	10.03	0.395	F	H	SPECIAL
LCM080D 14											40.00	1.575	1.16	6.63	11.30	0.445	G	J	SPECIAL
LCM080D 15											45.00	1.772	1.03	5.87	12.55	0.494	G	J	SPECIAL
LCM080D 16											50.00	1.969	0.92	5.26	13.82	0.544	G	J	SPECIAL
LCM080D 17											55.00	2.165	0.84	4.77	15.09	0.594	H	K	SPECIAL
LCM080D 18											60.00	2.362	0.76	4.36	16.36	0.644	H	K	SPECIAL
LCM080D 19											65.00	2.559	0.70	4.02	17.60	0.693	H	K	SPECIAL

† Indicates DIN Compression Springs meeting the design parameters outlined in Standard DIN 2098

COMPRESSION SPRINGS: STANDARD SERIES



● End Coils Closed and Ground Square ● Music Wire (Plated) or Stainless Steel (Passivated)

LEE STOCK NUMBER	OUTSIDE DIAMETER		TO WORK IN HOLE DIA. MIN		NOMINAL WIRE DIAMETER		TO WORK OVER ROD DIA. MAX.		APPROXIMATE LOAD AT SOLID HEIGHT		NOMINAL FREE LENGTH		SPRING RATE		APPROXIMATE SOLID HEIGHT		PRICE GROUP		
	MM	IN	MM	IN	MM	IN	MM	IN	N	LB	MM	IN	N/MM	LB/IN	MM	IN	Music Wire	302 Stainless	316 Stainless
																	M	S	S316
LCM095D 01	7.50	0.295	8.00	0.315	0.95	0.037	5.10	0.201	54.00	12.14	9.50	0.374	10.84	61.91	4.52	0.178	C	E	SPECIAL
LCM095D 02											11.00	0.433	9.05	51.71	5.05	0.199	C	E	SPECIAL
LCM095D 03											12.50	0.492	7.77	44.39	5.56	0.219	C	E	SPECIAL
LCM095D 04											14.00	0.551	6.81	38.89	6.07	0.239	D	F	SPECIAL
LCM095D 05											15.50	0.610	6.06	34.60	6.60	0.260	D	F	SPECIAL
LCM095D 06											17.00	0.669	5.46	31.16	7.11	0.280	D	F	SPECIAL
LCM095D 07											19.00	0.748	4.82	27.52	7.80	0.307	D	F	SPECIAL
LCM095D 08											21.00	0.827	4.31	24.64	8.51	0.335	E	G	SPECIAL
LCM095D 09											23.00	0.906	3.90	22.30	9.19	0.362	E	G	SPECIAL
LCM095D 10											25.00	0.984	3.57	20.37	9.88	0.389	E	G	SPECIAL
LCM095D 11											27.50	1.083	3.22	18.38	10.74	0.423	F	H	SPECIAL
LCM095D 12											30.00	1.181	2.93	16.75	11.61	0.457	F	H	SPECIAL
LCM095D 13											35.00	1.378	2.49	14.22	13.34	0.525	F	H	SPECIAL
LCM095D 14											40.00	1.575	2.16	12.35	15.06	0.593	G	J	SPECIAL
LCM095D 15											45.00	1.772	1.91	10.92	16.79	0.661	G	J	SPECIAL
LCM095D 16											50.00	1.969	1.71	9.78	18.52	0.729	G	J	SPECIAL
LCM095D 17											55.00	2.165	1.55	8.86	20.24	0.797	H	K	SPECIAL
LCM095D 18											60.00	2.362	1.42	8.10	21.97	0.865	H	K	SPECIAL
LCM095D 19											65.00	2.559	1.31	7.46	23.70	0.933	H	K	SPECIAL
LCM125DA 01†	7.55	0.297	8.10	0.319	1.25	0.049	4.70	0.185	140.35	31.55	12.00	0.472	28.85	164.74	6.88	0.271	G	J	SPECIAL
LCM125DA 02†											17.00	0.669	18.36	104.84	9.37	0.369	G	J	SPECIAL
LCM125DA 03†											25.00	0.984	11.77	67.20	13.13	0.517	G	J	SPECIAL
LCM125DA 04†											35.50	1.398	8.09	46.20	18.14	0.714	G	J	SPECIAL
LCM125DA 05†											51.50	2.028	5.46	31.17	25.63	1.009	G	J	SPECIAL
LC 022D 00	7.62	0.300	7.95	0.313	0.56	0.022	6.10	0.240	11.12	2.50	9.53	0.375	1.44	8.20	2.24	0.088	C	E	J
LC 022D 0											11.13	0.438	1.19	6.80	2.46	0.097	C	E	J
LC 022D 01											12.70	0.500	1.14	6.50	2.69	0.106	C	E	J
LC 022D 02											14.30	0.563	1.05	6.00	2.82	0.111	D	F	K
LC 022D 03											15.88	0.625	0.88	5.00	3.10	0.122	D	F	K
LC 022D 04											17.48	0.688	0.79	4.50	3.25	0.128	D	F	K
LC 022D 05											19.05	0.750	0.70	4.00	3.38	0.133	D	F	K
LC 022D 06											20.65	0.813	0.61	3.50	3.94	0.155	E	G	L
LC 022D 07											22.23	0.875	0.53	3.00	4.22	0.166	E	G	L
LC 022D 08											25.40	1.000	0.49	2.80	4.60	0.181	E	G	L
LC 022D 09											31.75	1.250	0.40	2.30	5.26	0.207	F	H	M
LC 022D 10											38.10	1.500	0.35	2.00	5.79	0.228	F	H	M
LC 022D 11											44.45	1.750	0.30	1.70	6.83	0.269	G	J	N
LC 022D 12											50.80	2.000	0.25	1.40	7.95	0.313	G	J	N
LC 022D 13	57.15	2.250	0.21	1.20	9.07	0.357	H	K	P										
LC 022D 14	63.50	2.500	0.19	1.10	9.93	0.391	H	K	P										
LC 026D 01	7.62	0.300	7.95	0.313	0.66	0.026	5.94	0.234	19.13	4.30	11.13	0.438	2.28	13.00	3.00	0.118	C	E	J
LC 026D 02											12.70	0.500	2.01	11.50	3.33	0.131	C	E	J
LC 026D 03											14.30	0.563	1.75	10.00	3.66	0.144	D	F	K
LC 026D 04											15.88	0.625	1.58	9.00	3.84	0.151	D	F	K
LC 026D 05											17.48	0.688	1.40	8.00	4.17	0.164	D	F	K
LC 026D 06											19.05	0.750	1.31	7.50	4.32	0.170	D	F	K
LC 026D 07											20.65	0.813	1.23	7.00	4.65	0.183	E	G	L
LC 026D 08											22.23	0.875	1.05	6.00	5.23	0.206	E	G	L
LC 026D 09					23.83	0.938	0.96	5.50	5.31	0.209	E	G	L						
LC 026D 10					25.40	1.000	0.88	5.00	5.82	0.229	F	H	M						
LC 026D 11					31.75	1.250	0.75	4.30	6.48	0.255	F	H	M						
LC 026D 12					38.10	1.500	0.61	3.50	7.65	0.301	F	H	M						
LC 026D 13					44.45	1.750	0.53	3.00	8.71	0.343	G	J	N						
LC 026D 14					50.80	2.000	0.46	2.60	9.75	0.384	G	J	N						
LC 026D 15					57.15	2.250	0.40	2.30	11.07	0.436	H	K	P						
LC 026D 16					63.50	2.500	0.37	2.10	12.17	0.479	H	K	P						
LC 030D 01	7.62	0.300	7.95	0.313	0.76	0.030	5.79	0.228	26.69	6.00	11.13	0.438	3.50	20.00	3.89	0.153	C	E	J
LC 030D 02											12.70	0.500	2.98	17.00	4.27	0.168	C	E	J
LC 030D 03											14.30	0.563	2.63	15.00	4.65	0.183	D	F	K
LC 030D 04											15.88	0.625	2.33	13.30	5.03	0.198	D	F	K
LC 030D 05											17.48	0.688	2.10	12.00	5.41	0.213	D	F	K

† Indicates DIN Compression Springs meeting the design parameters outlined in Standard DIN 2098



COMPRESSION SPRINGS: STANDARD SERIES

● End Coils Closed and Ground Square ● Music Wire (Plated) or Stainless Steel (Passivated)

LEE STOCK NUMBER	OUTSIDE DIAMETER		TO WORK IN HOLE DIA. MIN		NOMINAL WIRE DIAMETER		TO WORK OVER ROD DIA. MAX.		APPROXIMATE LOAD AT SOLID HEIGHT		NOMINAL FREE LENGTH		SPRING RATE		APPROXIMATE SOLID HEIGHT		PRICE GROUP												
	MM	IN	MM	IN	MM	IN	MM	IN	N	LB	MM	IN	N/MM	LB/IN	MM	IN	Music Wire	302 Stainless	316 Stainless										
																	M	S	S316										
LC 030D 06	7.62	0.300	7.95	0.313	0.76	0.030	5.79	0.228	26.69	6.00	19.05	0.750	1.93	11.00	5.87	0.231	D	F	K										
LC 030D 07											20.65	0.813	1.75	10.00	6.25	0.246	E	G	L										
LC 030D 08											22.23	0.875	1.63	9.30	6.63	0.261	E	G	L										
LC 030D 09											23.83	0.938	1.51	8.60	7.01	0.276	E	G	L										
LC 030D 10											25.40	1.000	1.40	8.00	7.39	0.291	F	H	M										
LC 030D 11											31.75	1.250	1.10	6.30	8.97	0.353	F	H	M										
LC 030D 12											38.10	1.500	0.91	5.20	10.52	0.414	F	H	M										
LC 030D 13											44.45	1.750	0.79	4.50	12.04	0.474	G	J	N										
LC 030D 14											50.80	2.000	0.67	3.80	13.64	0.537	G	J	N										
LC 030D 15											57.15	2.250	0.60	3.40	15.44	0.608	H	K	P										
LC 030D 16											63.50	2.500	0.54	3.10	17.02	0.670	H	K	P										
LC 032D 01											7.62	0.300	7.95	0.313	0.81	0.032	5.69	0.224	33.36	7.50	11.13	0.438	4.73	27.00	4.29	0.169	C	E	J
LC 032D 02																					12.70	0.500	4.03	23.00	4.70	0.185	C	E	J
LC 032D 03																					14.30	0.563	3.50	20.00	5.11	0.201	D	F	K
LC 032D 04																					15.88	0.625	3.15	18.00	5.51	0.217	D	F	K
LC 032D 05																					17.48	0.688	2.80	16.00	6.12	0.241	D	F	K
LC 032D 06	19.05	0.750	2.63	15.00	6.32	0.249	D	F	K																				
LC 032D 07	20.65	0.813	2.36	13.50	6.73	0.265	E	G	L																				
LC 032D 08	22.23	0.875	2.10	12.00	7.34	0.289	E	G	L																				
LC 032D 09	23.83	0.938	1.93	11.00	7.95	0.313	E	G	L																				
LC 032D 10	25.40	1.000	1.75	10.00	8.56	0.337	F	H	M																				
LC 032D 11	31.75	1.250	1.51	8.60	9.73	0.383	F	H	M																				
LC 032D 12	38.10	1.500	1.23	7.00	11.43	0.450	F	H	M																				
LC 032D 13	44.45	1.750	1.05	6.00	13.16	0.518	G	J	N																				
LC 032D 14	50.80	2.000	0.93	5.30	14.53	0.572	G	J	N																				
LC 032D 15	57.15	2.250	0.82	4.70	16.13	0.635	H	K	P																				
LC 032D 16	63.50	2.500	0.72	4.10	17.78	0.700	H	K	P																				
LC 035D 01	7.62	0.300	7.95	0.313	0.89	0.035	5.54	0.218	43.59	9.80	9.53	0.375	8.04	45.90	4.24	0.167	C	E	J										
LC 035D 02											11.13	0.438	6.65	38.00	4.75	0.187	C	E	J										
LC 035D 03											12.70	0.500	5.69	32.50	5.23	0.206	D	F	K										
LC 035D 04											14.30	0.563	4.97	28.40	5.74	0.226	D	F	K										
LC 035D 05											15.88	0.625	4.41	25.20	6.22	0.245	D	F	K										
LC 035D 06											17.48	0.688	3.97	22.70	6.73	0.265	D	F	K										
LC 035D 07											19.05	0.750	3.59	20.50	7.21	0.284	E	G	L										
LC 035D 08											20.65	0.813	3.31	18.90	7.72	0.304	E	G	L										
LC 035D 09											22.23	0.875	3.05	17.40	8.20	0.323	E	G	L										
LC 035D 10											23.83	0.938	2.82	16.10	8.71	0.343	E	G	L										
LC 035D 11											25.40	1.000	2.63	15.00	9.19	0.362	F	H	M										
LC 035D 12											28.58	1.125	2.33	13.30	10.19	0.401	F	H	M										
LC 035D 13											31.75	1.250	2.08	11.90	11.18	0.440	F	H	M										
LC 035D 14											34.93	1.375	1.87	10.70	12.17	0.479	F	H	M										
LC 035D 15											38.10	1.500	1.72	9.80	13.16	0.518	G	J	N										
LC 035D 16											44.45	1.750	1.45	8.30	15.14	0.596	G	J	N										
LC 035D 17	50.80	2.000	1.26	7.20	17.12	0.674	G	J	N																				
LC 035D 18	57.15	2.250	1.12	6.40	19.10	0.752	H	K	P																				
LC 035D 19	63.50	2.500	1.02	5.80	21.08	0.830	H	K	P																				
LC 038D 01	7.62	0.300	7.95	0.313	0.97	0.038	5.38	0.212	54.71	12.30	9.53	0.375	11.21	64.00	4.62	0.182	C	E	J										
LC 038D 02											11.13	0.438	9.28	53.00	5.11	0.201	C	E	J										
LC 038D 03											12.70	0.500	8.05	46.00	5.56	0.219	D	F	K										
LC 038D 04											14.30	0.563	6.83	39.00	6.30	0.248	D	F	K										
LC 038D 05											15.88	0.625	6.13	35.00	6.78	0.267	D	F	K										
LC 038D 06											17.48	0.688	5.25	30.00	7.52	0.296	D	F	K										
LC 038D 07											19.05	0.750	4.90	28.00	8.00	0.315	E	G	L										
LC 038D 08											20.65	0.813	4.55	26.00	8.48	0.334	E	G	L										
LC 038D 09											22.23	0.875	4.03	23.00	9.45	0.372	E	G	L										
LC 038D 10											23.83	0.938	3.85	22.00	9.68	0.381	E	G	L										
LC 038D 11											25.40	1.000	3.68	21.00	10.16	0.400	F	H	M										
LC 038D 12											28.58	1.125	3.33	19.00	10.87	0.428	F	H	M										
LC 038D 13											31.75	1.250	2.80	16.00	12.57	0.495	F	H	M										
LC 038D 14											34.93	1.375	2.63	15.00	13.54	0.533	F	H	M										
LC 038D 15											38.10	1.500	2.36	13.50	14.50	0.571	G	J	N										

† Indicates DIN Compression Springs meeting the design parameters outlined in Standard DIN 2098



● End Coils Closed and Ground Square ● Music Wire (Plated) or Stainless Steel (Passivated)

LEE STOCK NUMBER	OUTSIDE DIAMETER		TO WORK IN HOLE DIA. MIN		NOMINAL WIRE DIAMETER		TO WORK OVER ROD DIA. MAX.		APPROXIMATE LOAD AT SOLID HEIGHT		NOMINAL FREE LENGTH		SPRING RATE		APPROXIMATE SOLID HEIGHT		PRICE GROUP						
	MM	IN	MM	IN	MM	IN	MM	IN	N	LB	MM	IN	N/MM	LB/IN	MM	IN	Music Wire	302 Stainless	316 Stainless				
																	M	S	S316				
LC 038D 16	7.62	0.300	7.95	0.313	0.97	0.038	5.38	0.212	54.71	12.30	44.45	1.750	1.98	11.30	16.81	0.662	G	J	N				
LC 038D 17											50.80	2.000	1.66	9.50	19.61	0.772	H	K	P				
LC 038D 18											57.15	2.250	1.51	8.60	21.79	0.858	H	K	P				
LC 038D 19					63.50	2.500	1.35	7.70	23.98	0.944	H	K	P										
LC 040D 01					7.62	0.300	7.95	0.313	1.02	0.040	5.31	0.209	64.50	14.50	9.53	0.375	14.01	80.00	4.95	0.195	E	G	L
LC 040D 02															11.13	0.438	11.91	68.00	5.54	0.218	E	G	L
LC 040D 03															12.70	0.500	9.98	57.00	6.15	0.242	E	G	L
LC 040D 04															14.30	0.563	8.58	49.00	6.65	0.262	F	H	M
LC 040D 05															15.88	0.625	7.70	44.00	7.37	0.290	F	H	M
LC 040D 06															17.48	0.688	6.83	39.00	7.98	0.314	F	H	M
LC 040D 07															19.05	0.750	6.13	35.00	8.69	0.342	F	H	M
LC 040D 08															20.65	0.813	5.60	32.00	9.30	0.366	G	J	N
LC 040D 09															22.23	0.875	5.25	30.00	10.01	0.394	G	J	N
LC 040D 10															23.83	0.938	4.90	28.00	10.16	0.400	G	J	N
LC 040D 11															25.40	1.000	4.55	26.00	10.92	0.430	H	K	P
LC 040D 12															28.58	1.125	4.03	23.00	12.04	0.474	H	K	P
LC 040D 13															31.75	1.250	3.50	20.00	13.00	0.512	H	K	P
LC 040D 14															34.93	1.375	3.15	18.00	13.97	0.550	H	K	P
LC 040D 15															38.10	1.500	2.80	16.00	16.51	0.650	J	L	Q
LC 040D 16	44.45	1.750	2.45	14.00											17.53	0.690	J	L	Q				
LC 040D 17	50.80	2.000	2.10	12.00											20.57	0.810	K	M	R				
LC 040D 18	57.15	2.250	1.87	10.70											23.04	0.907	K	M	R				
LC 040D 19	63.50	2.500	1.68	9.60											25.40	1.000	K	M	R				
LC 042D 01	7.62	0.300	7.95	0.313	1.07	0.042	5.21	0.205	72.50	16.30	9.53	0.375	18.39	105.00	5.11	0.201	E	G	L				
LC 042D 02											11.13	0.438	15.41	88.00	5.59	0.220	E	G	L				
LC 042D 03											12.70	0.500	12.26	70.00	6.43	0.253	E	G	L				
LC 042D 04											14.30	0.563	10.51	60.00	7.24	0.285	F	H	M				
LC 042D 05											15.88	0.625	9.11	52.00	8.03	0.316	F	H	M				
LC 042D 06											17.48	0.688	8.05	46.00	8.56	0.337	F	H	M				
LC 042D 07											19.05	0.750	7.35	42.00	9.09	0.358	F	H	M				
LC 042D 08											20.65	0.813	6.65	38.00	9.91	0.390	G	J	N				
LC 042D 09											22.23	0.875	5.95	34.00	10.69	0.421	G	J	N				
LC 042D 10											23.83	0.938	5.60	32.00	11.48	0.452	G	J	N				
LC 042D 11											25.40	1.000	5.25	30.00	12.04	0.474	H	K	P				
LC 042D 12											28.58	1.125	4.90	28.00	12.85	0.506	H	K	P				
LC 042D 13											31.75	1.250	4.20	24.00	14.71	0.579	H	K	P				
LC 042D 14											34.93	1.375	3.85	22.00	16.03	0.631	H	K	P				
LC 042D 15											38.10	1.500	3.50	20.00	17.09	0.673	J	L	Q				
LC 042D 16											44.45	1.750	2.89	16.50	19.96	0.786	J	L	Q				
LC 042D 17											50.80	2.000	2.54	14.50	22.45	0.884	K	M	R				
LC 042D 18											57.15	2.250	2.28	13.00	25.27	0.995	K	M	R				
LC 042D 19											63.50	2.500	2.03	11.60	27.41	1.079	K	M	R				
LC 045D 01	7.62	0.300	7.95	0.313	1.14	0.045	5.05	0.199	88.07	19.80	9.53	0.375	21.71	124.00	5.74	0.226	E	G	L				
LC 045D 02											11.13	0.438	18.04	103.00	6.60	0.260	E	G	L				
LC 045D 03											12.70	0.500	15.76	90.00	6.88	0.271	E	G	L				
LC 045D 04											14.30	0.563	13.48	77.00	8.03	0.316	F	H	M				
LC 045D 05											15.88	0.625	12.08	69.00	8.61	0.339	F	H	M				
LC 045D 06											17.48	0.688	10.68	61.00	9.45	0.372	F	H	M				
LC 045D 07											19.05	0.750	9.63	55.00	10.31	0.406	F	H	M				
LC 045D 08											20.65	0.813	8.93	51.00	10.59	0.417	G	J	N				
LC 045D 09											22.23	0.875	8.05	46.00	11.46	0.451	G	J	N				
LC 045D 10											23.83	0.938	7.35	42.00	12.60	0.496	G	J	N				
LC 045D 11											25.40	1.000	7.00	40.00	13.16	0.518	H	K	P				
LC 045D 12											28.58	1.125	6.30	36.00	14.33	0.564	H	K	P				
LC 045D 13											31.75	1.250	5.60	32.00	16.03	0.631	H	K	P				
LC 045D 14											34.93	1.375	5.08	29.00	16.87	0.664	H	K	P				
LC 045D 15											38.10	1.500	4.55	26.00	18.87	0.743	J	L	Q				
LC 045D 16											44.45	1.750	3.85	22.00	21.84	0.860	J	L	Q				
LC 045D 17											50.80	2.000	3.33	19.00	24.38	0.960	K	M	R				
LC 045D 18											57.15	2.250	2.98	17.00	27.43	1.080	K	M	R				
LC 045D 19											63.50	2.500	2.68	15.30	30.25	1.191	K	M	R				

† Indicates DIN Compression Springs meeting the design parameters outlined in Standard DIN 2098



COMPRESSION SPRINGS: STANDARD SERIES

● End Coils Closed and Ground Square ● Music Wire (Plated) or Stainless Steel (Passivated)

LEE STOCK NUMBER	OUTSIDE DIAMETER		TO WORK IN HOLE DIA. MIN		NOMINAL WIRE DIAMETER		TO WORK OVER ROD DIA. MAX.		APPROXIMATE LOAD AT SOLID HEIGHT		NOMINAL FREE LENGTH		SPRING RATE		APPROXIMATE SOLID HEIGHT		PRICE GROUP		
	MM	IN	MM	IN	MM	IN	MM	IN	N	LB	MM	IN	N/MM	LB/IN	MM	IN	Music Wire	302 Stainless	316 Stainless
																	M	S	S316
LC 047D 01	7.62	0.300	7.95	0.313	1.19	0.047	4.95	0.195	107.86	24.25	9.53	0.375	27.86	159.10	5.94	0.234	E	G	L
LC 047D 02											11.13	0.438	23.17	132.30	6.65	0.262	E	G	L
LC 047D 03											12.70	0.500	19.63	112.10	7.42	0.292	E	G	L
LC 047D 04											14.30	0.563	17.02	97.20	8.18	0.322	F	H	M
LC 047D 05											15.88	0.625	15.01	85.70	8.94	0.352	F	H	M
LC 047D 06											17.48	0.688	13.43	76.70	9.70	0.382	F	H	M
LC 047D 07											19.05	0.750	12.13	69.30	10.46	0.412	G	J	N
LC 047D 08											20.65	0.813	11.08	63.30	11.23	0.442	G	J	N
LC 047D 09											22.23	0.875	10.19	58.20	11.99	0.472	H	K	P
LC 047D 10											23.83	0.938	9.46	54.00	12.75	0.502	H	K	P
LC 047D 11											25.40	1.000	8.79	50.20	13.54	0.533	J	L	Q
LC 047D 12											28.58	1.125	7.72	44.10	15.06	0.593	J	L	Q
LC 047D 13											31.75	1.250	6.90	39.40	16.59	0.653	J	L	Q
LC 047D 14											34.93	1.375	6.22	35.50	18.11	0.713	K	M	R
LC 047D 15											38.10	1.500	5.67	32.40	19.63	0.773	K	M	R
LC 047D 16											44.45	1.750	4.82	27.50	22.68	0.893	L	N	S
LC 047D 17											50.80	2.000	4.18	23.90	25.73	1.013	L	N	S
LC 047D 18											57.15	2.250	3.69	21.10	28.80	1.134	M	P	T
LC 047D 19											63.50	2.500	3.31	18.90	31.85	1.254	M	P	T
LC 047D 20											69.85	2.750	2.99	17.10	34.95	1.376	N	Q	U
LC 047D 21											76.20	3.000	2.75	15.70	37.85	1.490	N	Q	U
LC 049D 01	7.62	0.300	7.95	0.313	1.24	0.049	4.85	0.191	119.16	26.79	9.53	0.375	33.86	193.40	6.20	0.244	E	G	L
LC 049D 02					11.13	0.438	27.60	157.60	7.01	0.276	E	G	L						
LC 049D 03					12.70	0.500	23.34	133.30	7.82	0.308	E	G	L						
LC 049D 04					14.30	0.563	20.21	115.40	8.64	0.340	F	H	M						
LC 049D 05					15.88	0.625	17.79	101.60	9.45	0.372	F	H	M						
LC 049D 06					17.48	0.688	15.93	91.00	10.26	0.404	G	J	N						
LC 049D 07					19.05	0.750	14.39	82.20	11.10	0.437	G	J	N						
LC 049D 08					20.65	0.813	13.15	75.10	11.91	0.469	H	K	P						
LC 049D 09					22.23	0.875	12.08	69.00	12.73	0.501	H	K	P						
LC 049D 10					23.83	0.938	11.19	63.90	13.54	0.533	J	L	Q						
LC 049D 11					25.40	1.000	10.40	59.40	14.35	0.565	J	L	Q						
LC 049D 12					28.58	1.125	9.14	52.20	16.00	0.630	K	M	R						
LC 049D 13					31.75	1.250	8.14	46.50	17.63	0.694	K	M	R						
LC 049D 14					34.93	1.375	7.35	42.00	19.28	0.759	L	N	S						
LC 049D 15					38.10	1.500	6.69	38.20	20.90	0.823	L	N	S						
LC 049D 16					44.45	1.750	5.67	32.40	24.18	0.952	M	P	T						
LC 049D 17					50.80	2.000	4.94	28.20	27.43	1.080	M	P	T						
LC 049D 18					57.15	2.250	4.36	24.90	30.71	1.209	N	Q	U						
LC 049D 19					63.50	2.500	3.90	22.30	33.99	1.338	N	Q	U						
LC 049D 20					69.85	2.750	3.54	20.20	37.26	1.467	P	R	V						
LC 049D 21					76.20	3.000	3.22	18.40	40.67	1.601	P	R	V						
LC 051D 01	7.62	0.300	7.95	0.313	1.30	0.051	4.75	0.187	130.33	29.30	9.53	0.375	40.26	229.90	6.48	0.255	E	G	L
LC 051D 02					11.13	0.438	32.71	186.80	7.37	0.290	E	G	L						
LC 051D 03					12.70	0.500	27.61	157.70	8.23	0.324	E	G	L						
LC 051D 04					14.30	0.563	23.90	136.50	9.09	0.358	F	H	M						
LC 051D 05					15.88	0.625	21.01	120.00	9.98	0.393	F	H	M						
LC 051D 06					17.48	0.688	18.79	107.30	10.85	0.427	G	J	N						
LC 051D 07					19.05	0.750	16.97	96.90	11.71	0.461	G	J	N						
LC 051D 08					20.65	0.813	15.48	88.40	12.60	0.496	H	K	P						
LC 051D 09					22.23	0.875	14.22	81.20	13.46	0.530	H	K	P						
LC 051D 10					23.83	0.938	13.17	75.20	14.33	0.564	J	L	Q						
LC 051D 11					25.40	1.000	12.24	69.90	15.21	0.599	J	L	Q						
LC 051D 12					28.58	1.125	10.75	61.40	16.97	0.668	K	M	R						
LC 051D 13					31.75	1.250	9.58	54.70	18.72	0.737	K	M	R						
LC 051D 14					34.93	1.375	8.63	49.30	20.45	0.805	L	N	S						
LC 051D 15					38.10	1.500	7.86	44.90	22.20	0.874	L	N	S						
LC 051D 16					44.45	1.750	6.67	38.10	25.68	1.011	M	P	T						
LC 051D 17					50.80	2.000	5.80	33.10	29.18	1.149	M	P	T						
LC 051D 18					57.15	2.250	5.11	29.20	32.69	1.287	N	Q	U						
LC 051D 19					63.50	2.500	4.59	26.20	36.17	1.424	N	Q	U						

† Indicates DIN Compression Springs meeting the design parameters outlined in Standard DIN 2098



● End Coils Closed and Ground Square ● Music Wire (Plated) or Stainless Steel (Passivated)

LEE STOCK NUMBER	OUTSIDE DIAMETER		TO WORK IN HOLE DIA. MIN		NOMINAL WIRE DIAMETER		TO WORK OVER ROD DIA. MAX.		APPROXIMATE LOAD AT SOLID HEIGHT		NOMINAL FREE LENGTH		SPRING RATE		APPROXIMATE SOLID HEIGHT		PRICE GROUP		
	MM	IN	MM	IN	MM	IN	MM	IN	N	LB	MM	IN	N/MM	LB/IN	MM	IN	Music Wire	302 Stainless	316 Stainless
																	M	S	S316
LC 016DE 01	7.92	0.312	8.33	0.328	0.41	0.016	6.76	0.266	2.46	0.55	6.35	0.250	0.50	2.84	1.39	0.055	C	E	J
LC 016DE 02											7.95	0.313	0.39	2.21	1.55	0.061	C	E	J
LC 016DE 03											9.53	0.375	0.32	1.80	1.72	0.068	C	E	J
LC 016DE 04											11.13	0.438	0.27	1.52	1.88	0.074	C	E	J
LC 016DE 05											12.70	0.500	0.23	1.32	2.04	0.080	D	F	K
LC 016DE 06											14.30	0.563	0.20	1.17	2.19	0.086	D	F	K
LC 016DE 07											15.88	0.625	0.18	1.04	2.36	0.093	D	F	K
LC 016DE 08											17.48	0.688	0.17	0.94	2.52	0.099	D	F	K
LC 016DE 09											19.05	0.750	0.15	0.86	2.68	0.105	E	G	L
LC 016DE 10											20.65	0.813	0.14	0.79	2.84	0.112	E	G	L
LC 016DE 11											22.23	0.875	0.13	0.73	3.00	0.118	E	G	L
LC 016DE 12											23.83	0.938	0.12	0.68	3.16	0.124	E	G	L
LC 016DE 13											25.40	1.000	0.11	0.64	3.32	0.131	F	H	M
LC 016DE 14											31.75	1.250	0.09	0.51	3.96	0.156	F	H	M
LC 016DE 15											38.10	1.500	0.07	0.42	4.60	0.181	F	H	M
LC 016DE 16											44.45	1.750	0.06	0.36	5.24	0.206	G	J	N
LC 016DE 17											50.80	2.000	0.06	0.31	5.89	0.232	G	J	N
LC 023DE 01	7.92	0.312	8.33	0.328	0.58	0.023	6.48	0.255	5.32	1.20	9.53	0.375	0.86	4.91	3.34	0.131	C	E	J
LC 023DE 02					11.13	0.438	0.72	4.12	3.74	0.147	C	E	J						
LC 023DE 03					12.70	0.500	0.62	3.55	4.15	0.163	D	F	K						
LC 023DE 04					14.30	0.563	0.55	3.12	4.55	0.179	D	F	K						
LC 023DE 05					15.88	0.625	0.49	2.79	4.96	0.195	D	F	K						
LC 023DE 06					17.48	0.688	0.44	2.51	5.36	0.211	D	F	K						
LC 023DE 07					19.05	0.750	0.40	2.29	5.77	0.227	E	G	L						
LC 023DE 08					20.65	0.813	0.37	2.10	6.17	0.243	E	G	L						
LC 023DE 09					22.23	0.875	0.34	1.95	6.58	0.259	E	G	L						
LC 023DE 10					23.83	0.938	0.32	1.81	6.99	0.275	E	G	L						
LC 023DE 11					25.40	1.000	0.30	1.69	7.39	0.291	F	H	M						
LC 023DE 12					31.75	1.250	0.23	1.34	9.01	0.355	F	H	M						
LC 023DE 13					34.93	1.375	0.21	1.21	9.82	0.387	F	H	M						
LC 023DE 14					38.10	1.500	0.19	1.11	10.63	0.419	G	J	N						
LC 023DE 15					44.45	1.750	0.17	0.95	12.25	0.482	G	J	N						
LC 023DE 16					50.80	2.000	0.14	0.83	13.87	0.546	G	J	N						
LC 023DE 17					57.15	2.250	0.13	0.73	15.49	0.610	H	K	P						
LC 023DE 18					63.50	2.500	0.12	0.66	17.11	0.674	H	K	P						
LC 026DE 01	7.92	0.312	8.33	0.328	0.66	0.026	6.30	0.248	10.75	2.42	11.13	0.438	1.46	8.33	3.75	0.148	D	F	K
LC 026DE 02					12.70	0.500	1.26	7.18	4.14	0.163	D	F	K						
LC 026DE 03					14.30	0.563	1.10	6.29	4.53	0.178	D	F	K						
LC 026DE 04					15.88	0.625	0.98	5.61	4.91	0.193	D	F	K						
LC 026DE 05					17.48	0.688	0.88	5.05	5.30	0.209	E	G	L						
LC 026DE 06					19.05	0.750	0.81	4.61	5.69	0.224	E	G	L						
LC 026DE 07					20.65	0.813	0.74	4.22	6.08	0.239	E	G	L						
LC 026DE 08					22.23	0.875	0.68	3.91	6.46	0.254	E	G	L						
LC 026DE 09					23.83	0.938	0.64	3.63	6.85	0.270	F	H	M						
LC 026DE 10					25.40	1.000	0.59	3.39	7.24	0.285	F	H	M						
LC 026DE 11					31.75	1.250	0.47	2.68	8.79	0.346	F	H	M						
LC 026DE 12					38.10	1.500	0.39	2.22	10.34	0.407	G	J	N						
LC 026DE 13					44.45	1.750	0.33	1.89	11.89	0.468	G	J	N						
LC 026DE 14					50.80	2.000	0.29	1.65	13.44	0.529	G	J	N						
LC 026DE 15					57.15	2.250	0.26	1.46	14.99	0.590	H	K	P						
LC 026DE 16					63.50	2.500	0.23	1.31	16.54	0.651	H	K	P						
LC 047DE 01	7.92	0.312	8.33	0.328	1.19	0.047	5.28	0.208	59.08	13.28	9.53	0.375	20.35	116.19	6.62	0.261	E	G	L
LC 047DE 02					11.13	0.438	16.62	94.91	7.55	0.297	E	G	L						
LC 047DE 03					12.70	0.500	14.08	80.42	8.47	0.334	E	G	L						
LC 047DE 04					14.30	0.563	12.22	69.76	9.39	0.370	E	G	L						
LC 047DE 05					15.88	0.625	10.77	61.49	10.32	0.406	F	H	M						
LC 047DE 06					17.48	0.688	9.64	55.06	11.24	0.443	F	H	M						
LC 047DE 07					19.05	0.750	8.71	49.77	12.17	0.479	F	H	M						
LC 047DE 08					20.65	0.813	7.96	45.47	13.09	0.516	F	H	M						
LC 047DE 09					22.23	0.875	7.32	41.81	14.03	0.552	G	J	N						
LC 047DE 10					23.83	0.938	6.78	38.73	14.95	0.588	G	J	N						

† Indicates DIN Compression Springs meeting the design parameters outlined in Standard DIN 2098



COMPRESSION SPRINGS: STANDARD SERIES

● End Coils Closed and Ground Square ● Music Wire (Plated) or Stainless Steel (Passivated)

LEE STOCK NUMBER	OUTSIDE DIAMETER		TO WORK IN HOLE DIA. MIN		NOMINAL WIRE DIAMETER		TO WORK OVER ROD DIA. MAX.		APPROXIMATE LOAD AT SOLID HEIGHT		NOMINAL FREE LENGTH		SPRING RATE		APPROXIMATE SOLID HEIGHT		PRICE GROUP												
	MM	IN	MM	IN	MM	IN	MM	IN	N	LB	MM	IN	N/MM	LB/IN	MM	IN	Music Wire	302 Stainless	316 Stainless										
																	M	S	S316										
LC 047DE 11	7.92	0.312	8.33	0.328	1.19	0.047	5.28	0.208	59.08	13.28	25.40	1.000	6.31	36.04	15.88	0.625	G	J	N										
LC 047DE 12											28.58	1.125	5.55	31.67	17.73	0.698	G	J	N										
LC 047DE 13											31.75	1.250	4.95	28.24	19.58	0.771	H	K	P										
LC 047DE 14											34.93	1.375	4.46	25.49	21.43	0.844	H	K	P										
LC 047DE 15											38.10	1.500	4.07	23.22	23.28	0.917	H	K	P										
LC 047DE 16											44.45	1.750	3.45	19.72	26.99	1.063	H	K	P										
LC 047DE 17											50.80	2.000	3.00	17.13	30.69	1.208	J	L	Q										
LC 047DE 18											57.15	2.250	2.65	15.14	34.39	1.354	J	L	Q										
LC 047DE 19											63.50	2.500	2.38	13.57	38.10	1.500	J	L	Q										
LC 047DE 20											69.85	2.750	2.15	12.29	41.80	1.646	K	M	R										
LC 047DE 21											76.20	3.000	1.97	11.24	45.50	1.792	K	M	R										
LCM063DF 01†											8.63	0.340	9.40	0.370	0.63	0.025	6.80	0.268	11.40	2.56	16.00	0.630	0.91	5.19	3.45	0.136	H	K	SPECIAL
LCM063DF 02†																					24.50	0.965	0.58	3.30	4.72	0.186	H	K	SPECIAL
LCM063DF 03†																					37.00	1.457	0.37	2.14	6.60	0.260	H	K	SPECIAL
LCM063DF 04†																					55.00	2.165	0.25	1.45	9.14	0.360	H	K	SPECIAL
LCM063DF 05†																					80.50	3.169	0.17	0.98	12.90	0.508	H	K	SPECIAL
LCM080DG 01†											8.80	0.346	9.60	0.378	0.80	0.032	6.60	0.260	23.00	5.17	14.50	0.571	2.36	13.50	4.39	0.173	H	K	SPECIAL
LCM080DG 02†																					21.50	0.846	1.50	8.59	5.99	0.236	H	K	SPECIAL
LCM080DG 03†																					32.00	1.260	0.97	5.56	8.41	0.331	H	K	SPECIAL
LCM080DG 04†																					47.00	1.850	0.66	3.78	11.61	0.457	H	K	SPECIAL
LCM080DG 05†																					68.00	2.677	0.45	2.55	16.41	0.646	H	K	SPECIAL
LCM065E 01	9.00	0.354	9.50	0.374	0.65	0.026	7.20	0.283	15.21	3.42	12.50	0.492	1.54	8.80	2.64	0.104	C	E	SPECIAL										
LCM065E 02											14.00	0.551	1.36	7.76	2.82	0.111	C	E	SPECIAL										
LCM065E 03											15.50	0.610	1.22	6.94	3.00	0.118	D	F	SPECIAL										
LCM065E 04											17.00	0.669	1.10	6.28	3.18	0.125	D	F	SPECIAL										
LCM065E 05											19.00	0.748	0.98	5.57	3.40	0.134	D	F	SPECIAL										
LCM065E 06											21.00	0.827	0.88	5.00	3.66	0.144	E	G	SPECIAL										
LCM065E 07											23.00	0.906	0.79	4.54	3.89	0.153	E	G	SPECIAL										
LCM065E 08											25.00	0.984	0.73	4.16	4.14	0.163	E	G	SPECIAL										
LCM065E 09											27.50	1.083	0.66	3.76	4.42	0.174	F	H	SPECIAL										
LCM065E 10											30.00	1.181	0.60	3.43	4.72	0.186	F	H	SPECIAL										
LCM065E 11											35.00	1.378	0.51	2.92	5.33	0.210	F	H	SPECIAL										
LCM065E 12											40.00	1.575	0.45	2.55	5.92	0.233	G	J	SPECIAL										
LCM065E 13											45.00	1.772	0.40	2.26	6.53	0.257	G	J	SPECIAL										
LCM065E 14											50.00	1.969	0.35	2.02	7.11	0.280	G	J	SPECIAL										
LCM065E 15											55.00	2.165	0.32	1.84	7.72	0.304	H	K	SPECIAL										
LCM065E 16											60.00	2.362	0.29	1.68	8.31	0.327	H	K	SPECIAL										
LCM095E 01											9.00	0.354	9.50	0.374	0.95	0.037	6.60	0.260	45.10	10.14	11.00	0.433	6.64	37.93	4.22	0.166	C	E	SPECIAL
LCM095E 02															12.50	0.492	5.71	32.60	4.60	0.181	C	E	SPECIAL						
LCM095E 03															14.00	0.551	4.99	28.50	4.98	0.196	C	E	SPECIAL						
LCM095E 04															15.50	0.610	4.45	25.40	5.36	0.211	D	F	SPECIAL						
LCM095E 05															17.00	0.669	4.00	22.86	5.74	0.226	D	F	SPECIAL						
LCM095E 06	19.00	0.748	3.54	20.19	6.25	0.246	D	F	SPECIAL																				
LCM095E 07	21.00	0.827	3.17	18.10	6.76	0.266	E	G	SPECIAL																				
LCM095E 08	23.00	0.906	2.87	16.40	7.26	0.286	E	G	SPECIAL																				
LCM095E 09	25.00	0.984	2.61	14.90	7.77	0.306	E	G	SPECIAL																				
LCM095E 10	27.50	1.083	2.36	13.50	8.41	0.331	F	H	SPECIAL																				
LCM095E 11	30.00	1.181	2.15	12.30	9.02	0.355	F	H	SPECIAL																				
LCM095E 12	35.00	1.378	1.82	10.40	10.29	0.405	F	H	SPECIAL																				
LCM095E 13	40.00	1.575	1.59	9.06	11.56	0.455	G	J	SPECIAL																				
LCM095E 14	45.00	1.772	1.40	8.00	12.83	0.505	G	J	SPECIAL																				
LCM095E 15	50.00	1.969	1.26	7.20	14.10	0.555	G	J	SPECIAL																				
LCM095E 16	55.00	2.165	1.14	6.50	15.37	0.605	H	K	SPECIAL																				
LCM095E 17	60.00	2.362	1.03	5.90	16.51	0.650	H	K	SPECIAL																				
LCM095E 18	65.00	2.559	0.96	5.50	17.91	0.705	H	K	SPECIAL																				
LCM100E 01†	9.60	0.378	1.00	0.039	6.50	0.256	6.50	0.256	42.23	9.50	13.00	0.512	5.77	32.96	5.51	0.217	G	J	SPECIAL										
LCM100E 02†											19.00	0.748	3.67	20.97	7.49	0.295	G	J	SPECIAL										
LCM100E 03†											28.50	1.122	2.38	13.57	10.49	0.413	G	J	SPECIAL										
LCM100E 04†											40.50	1.594	1.62	9.23	14.50	0.571	G	J	SPECIAL										
LCM100E 05†											59.00	2.323	1.09	6.24	20.50	0.807	G	J	SPECIAL										

† Indicates DIN Compression Springs meeting the design parameters outlined in Standard DIN 2098

COMPRESSION SPRINGS: STANDARD SERIES



● End Coils Closed and Ground Square ● Music Wire (Plated) or Stainless Steel (Passivated)

LEE STOCK NUMBER	OUTSIDE DIAMETER		TO WORK IN HOLE DIA. MIN		NOMINAL WIRE DIAMETER		TO WORK OVER ROD DIA. MAX.		APPROXIMATE LOAD AT SOLID HEIGHT		NOMINAL FREE LENGTH		SPRING RATE		APPROXIMATE SOLID HEIGHT		PRICE GROUP		
	MM	IN	MM	IN	MM	IN	MM	IN	N	LB	MM	IN	N/MM	LB/IN	MM	IN	Music Wire	302 Stainless	316 Stainless
																	M	S	S316
LCM110E 01	9.00	0.354	9.50	0.374	1.10	0.043	6.30	0.248	70.59	15.87	11.00	0.433	11.85	67.70	5.05	0.199	E	G	SPECIAL
LCM110E 02											12.50	0.492	10.14	57.90	5.54	0.218	E	G	SPECIAL
LCM110E 03											14.00	0.551	8.84	50.50	6.02	0.237	E	G	SPECIAL
LCM110E 04											15.50	0.610	7.84	44.80	6.50	0.256	E	G	SPECIAL
LCM110E 05											17.00	0.669	7.06	40.30	6.99	0.275	F	H	SPECIAL
LCM110E 06											19.00	0.748	6.22	35.50	7.65	0.301	F	H	SPECIAL
LCM110E 07											21.00	0.827	5.55	31.70	8.28	0.326	F	H	SPECIAL
LCM110E 08											23.00	0.906	5.03	28.70	8.94	0.352	F	H	SPECIAL
LCM110E 09											25.00	0.984	4.57	26.10	9.58	0.377	F	H	SPECIAL
LCM110E 10											27.50	1.083	4.13	23.60	10.39	0.409	G	J	SPECIAL
LCM110E 11											30.00	1.181	3.75	21.40	11.20	0.441	G	J	SPECIAL
LCM110E 12											35.00	1.378	3.19	18.20	12.80	0.504	G	J	SPECIAL
LCM110E 13											40.00	1.575	2.77	15.80	14.43	0.568	H	K	SPECIAL
LCM110E 14											45.00	1.772	2.43	13.90	16.05	0.632	H	K	SPECIAL
LCM110E 15											50.00	1.969	2.19	12.50	17.68	0.696	H	K	SPECIAL
LCM110E 16											55.00	2.165	1.98	11.29	19.28	0.759	J	L	SPECIAL
LCM110E 17											60.00	2.362	1.80	10.30	20.90	0.823	J	L	SPECIAL
LCM110E 18											65.00	2.559	1.66	9.50	22.53	0.887	K	M	SPECIAL
LC 026E 01	9.14	0.360	9.53	0.375	0.66	0.026	7.39	0.291	15.57	3.50	12.70	0.500	1.58	9.00	2.74	0.108	C	E	J
LC 026E 02											14.30	0.563	1.40	8.00	2.92	0.115	C	E	J
LC 026E 03											15.88	0.625	1.23	7.00	3.15	0.124	D	F	K
LC 026E 04											17.48	0.688	1.14	6.50	3.33	0.131	D	F	K
LC 026E 05											19.05	0.750	1.05	6.00	3.51	0.138	D	F	K
LC 026E 06											20.65	0.813	0.96	5.50	3.66	0.144	E	G	L
LC 026E 07											22.23	0.875	0.88	5.00	3.84	0.151	E	G	L
LC 026E 08											23.83	0.938	0.79	4.50	3.99	0.157	E	G	L
LC 026E 09											25.40	1.000	0.70	4.00	4.32	0.170	F	H	M
LC 026E 10											28.58	1.125	0.61	3.50	4.83	0.190	F	H	M
LC 026E 11											31.75	1.250	0.58	3.30	5.33	0.210	F	H	M
LC 026E 12											38.10	1.500	0.47	2.70	6.07	0.239	G	J	N
LC 026E 13											44.45	1.750	0.42	2.40	6.35	0.250	G	J	N
LC 026E 14											50.80	2.000	0.37	2.10	7.06	0.278	H	K	P
LC 026E 15											57.15	2.250	0.33	1.90	8.05	0.317	H	K	P
LC 029E 01	9.14	0.360	9.53	0.375	0.74	0.029	7.32	0.288	20.02	4.50	12.70	0.500	2.14	12.20	3.58	0.141	C	E	J
LC 029E 02											14.30	0.563	1.87	10.70	3.84	0.151	D	F	K
LC 029E 03											15.88	0.625	1.68	9.60	4.09	0.161	D	F	K
LC 029E 04											17.48	0.688	1.51	8.60	4.34	0.171	D	F	K
LC 029E 05											19.05	0.750	1.33	7.60	4.60	0.181	D	F	K
LC 029E 06											20.65	0.813	1.23	7.00	4.88	0.192	E	G	L
LC 029E 07											22.23	0.875	1.14	6.50	5.13	0.202	E	G	L
LC 029E 08											23.83	0.938	1.07	6.10	5.41	0.213	E	G	L
LC 029E 09											25.40	1.000	1.00	5.70	5.64	0.222	F	H	M
LC 029E 10											28.58	1.125	0.88	5.00	6.15	0.242	F	H	M
LC 029E 11											31.75	1.250	0.77	4.40	6.71	0.264	F	H	M
LC 029E 12											34.93	1.375	0.70	4.00	7.19	0.283	F	H	M
LC 029E 13	38.10	1.500	0.65	3.70	7.72	0.304	G	J	N										
LC 029E 14	44.45	1.750	0.56	3.20	8.48	0.334	G	J	N										
LC 029E 15	50.80	2.000	0.47	2.70	9.75	0.384	H	K	P										
LC 032E 0	9.14	0.360	9.53	0.375	0.81	0.032	7.16	0.282	28.02	6.30	9.53	0.375	4.47	25.50	3.05	0.120	C	E	J
LC 032E 01											12.70	0.500	3.15	18.00	3.68	0.145	C	E	J
LC 032E 02											14.30	0.563	2.80	16.00	4.09	0.161	D	F	K
LC 032E 03											15.88	0.625	2.54	14.50	4.29	0.169	D	F	K
LC 032E 04											17.48	0.688	2.28	13.00	4.50	0.177	D	F	K
LC 032E 05											19.05	0.750	2.10	12.00	4.70	0.185	D	F	K
LC 032E 06											20.65	0.813	1.93	11.00	5.11	0.201	E	G	L
LC 032E 07											22.23	0.875	1.75	10.00	5.31	0.209	E	G	L
LC 032E 08											23.83	0.938	1.66	9.50	5.72	0.225	E	G	L
LC 032E 09											25.40	1.000	1.49	8.50	6.12	0.241	F	H	M
LC 032E 10											28.58	1.125	1.31	7.50	6.73	0.265	F	H	M
LC 032E 11											31.75	1.250	1.23	7.00	7.04	0.277	F	H	M
LC 032E 12	34.93	1.375	1.14	6.50	7.54	0.297	F	H	M										

† Indicates DIN Compression Springs meeting the design parameters outlined in Standard DIN 2098



COMPRESSION SPRINGS: STANDARD SERIES

● End Coils Closed and Ground Square ● Music Wire (Plated) or Stainless Steel (Passivated)

LEE STOCK NUMBER	OUTSIDE DIAMETER		TO WORK IN HOLE DIA. MIN		NOMINAL WIRE DIAMETER		TO WORK OVER ROD DIA. MAX.		APPROXIMATE LOAD AT SOLID HEIGHT		NOMINAL FREE LENGTH		SPRING RATE		APPROXIMATE SOLID HEIGHT		PRICE GROUP		
	MM	IN	MM	IN	MM	IN	MM	IN	N	LB	MM	IN	N/MM	LB/IN	MM	IN	Music Wire	302 Stainless	316 Stainless
																	M	S	S316
LC 032E 13	9.14	0.360	9.53	0.375	0.81	0.032	7.16	0.282	28.02	6.30	38.10	1.500	0.96	5.50	8.59	0.338	G	J	N
LC 032E 14											44.45	1.750	0.81	4.60	9.68	0.381	G	J	N
LC 032E 15											50.80	2.000	0.70	4.00	10.69	0.421	H	K	P
LC 032E 16					57.15	2.250	0.63	3.60	11.96	0.471	H	K	P						
LC 032E 17														63.50	2.500	0.56	3.20	13.06	0.514
LC 035E 01					0.89	0.035	7.04	0.277	34.69	7.80	11.13	0.438	4.87	27.80	4.17	0.164	C	E	J
LC 035E 02											12.70	0.500	4.15	23.70	4.52	0.178	C	E	J
LC 035E 03											14.30	0.563	3.55	20.30	4.93	0.194	D	F	K
LC 035E 04									15.88	0.625	3.15	18.00	5.28	0.208	D	F	K		
LC 035E 05									17.48	0.688	2.80	16.00	5.66	0.223	D	F	K		
LC 035E 06									19.05	0.750	2.57	14.70	6.05	0.238	D	F	K		
LC 035E 07									20.65	0.813	2.33	13.30	6.40	0.252	E	G	L		
LC 035E 08									22.23	0.875	2.19	12.50	6.76	0.266	E	G	L		
LC 035E 09									23.83	0.938	2.05	11.70	7.09	0.279	E	G	L		
LC 035E 10									25.40	1.000	1.93	11.00	7.44	0.293	F	H	M		
LC 035E 11									28.58	1.125	1.66	9.50	8.26	0.325	F	H	M		
LC 035E 12									31.75	1.250	1.51	8.60	8.92	0.351	F	H	M		
LC 035E 13									34.93	1.375	1.35	7.70	9.68	0.381	F	H	M		
LC 035E 14	38.10	1.500	1.23	7.00					10.41	0.410	G	J	N						
LC 035E 15	44.45	1.750	1.07	6.10					11.81	0.465	G	J	N						
LC 035E 16	50.80	2.000	0.91	5.20					13.34	0.525	H	K	P						
LC 035E 17	57.15	2.250	0.81	4.60					14.73	0.580	H	K	P						
LC 035E 18	63.50	2.500	0.72	4.10					16.26	0.640	H	K	P						
LC 038E 01	0.97	0.038	6.88	0.271	45.81	10.30	11.13	0.438	6.65	38.00	4.37	0.172	C	E	J				
LC 038E 02							12.70	0.500	5.60	32.00	4.85	0.191	C	E	J				
LC 038E 03							14.30	0.563	4.90	28.00	5.08	0.200	D	F	K				
LC 038E 04					15.88	0.625	4.38	25.00	5.56	0.219	D	F	K						
LC 038E 05					17.48	0.688	3.85	22.00	6.07	0.239	D	F	K						
LC 038E 06					19.05	0.750	3.68	21.00	6.30	0.248	D	F	K						
LC 038E 07					20.65	0.813	3.33	19.00	6.78	0.267	E	G	L						
LC 038E 08					22.23	0.875	2.98	17.00	7.26	0.286	E	G	L						
LC 038E 09					23.83	0.938	2.80	16.00	7.75	0.305	E	G	L						
LC 038E 10					25.40	1.000	2.63	15.00	8.23	0.324	F	H	M						
LC 038E 11					28.58	1.125	2.28	13.00	8.94	0.352	F	H	M						
LC 038E 12					31.75	1.250	2.10	12.00	9.68	0.381	F	H	M						
LC 038E 13					34.93	1.375	1.75	10.00	11.13	0.438	F	H	M						
LC 038E 14					38.10	1.500	1.58	9.00	12.12	0.477	G	J	N						
LC 038E 15					44.45	1.750	1.44	8.20	13.16	0.518	G	J	N						
LC 038E 16					50.80	2.000	1.31	7.50	14.61	0.575	H	K	P						
LC 038E 17					57.15	2.250	1.14	6.50	16.05	0.632	H	K	P						
LC 038E 18					63.50	2.500	1.02	5.80	18.14	0.714	H	K	P						
LC 040E 01	1.02	0.040	6.81	0.268	51.15	11.50	11.13	0.438	7.74	44.20	4.98	0.196	E	G	L				
LC 040E 02							12.70	0.500	6.69	38.20	5.44	0.214	E	G	L				
LC 040E 03							14.30	0.563	5.78	33.00	5.94	0.234	E	G	L				
LC 040E 04					15.88	0.625	5.01	28.60	6.45	0.254	E	G	L						
LC 040E 05					17.48	0.688	4.59	26.20	6.86	0.270	F	H	M						
LC 040E 06					19.05	0.750	4.20	24.00	7.37	0.290	F	H	M						
LC 040E 07					20.65	0.813	3.89	22.20	7.77	0.306	F	H	M						
LC 040E 08					22.23	0.875	3.54	20.20	8.28	0.326	F	H	M						
LC 040E 09					23.83	0.938	3.29	18.80	8.69	0.342	F	H	M						
LC 040E 10					25.40	1.000	3.05	17.40	9.19	0.362	G	J	N						
LC 040E 11					28.58	1.125	2.70	15.40	10.11	0.398	G	J	N						
LC 040E 12					31.75	1.250	2.42	13.80	11.05	0.435	G	J	N						
LC 040E 13					34.93	1.375	2.17	12.40	12.07	0.475	H	K	P						
LC 040E 14					38.10	1.500	2.01	11.50	12.95	0.510	H	K	P						
LC 040E 15					44.45	1.750	1.70	9.70	14.88	0.586	H	K	P						
LC 040E 16					50.80	2.000	1.51	8.60	16.76	0.660	J	L	Q						
LC 040E 17					57.15	2.250	1.31	7.50	18.54	0.730	J	L	Q						
LC 040E 18					63.50	2.500	1.16	6.60	20.57	0.810	J	L	Q						

† Indicates DIN Compression Springs meeting the design parameters outlined in Standard DIN 2098

COMPRESSION SPRINGS: STANDARD SERIES



● End Coils Closed and Ground Square ● Music Wire (Plated) or Stainless Steel (Passivated)

LEE STOCK NUMBER	OUTSIDE DIAMETER		TO WORK IN HOLE DIA. MIN		NOMINAL WIRE DIAMETER		TO WORK OVER ROD DIA. MAX.		APPROXIMATE LOAD AT SOLID HEIGHT		NOMINAL FREE LENGTH		SPRING RATE		APPROXIMATE SOLID HEIGHT		PRICE GROUP		
	MM	IN	MM	IN	MM	IN	MM	IN	N	LB	MM	IN	N/MM	LB/IN	MM	IN	Music Wire	302 Stainless	316 Stainless
																	M	S	S316
LC 042E 01	9.14	0.360	9.53	0.375	1.07	0.042	6.71	0.264	60.05	13.50	11.13	0.438	9.81	56.00	5.11	0.201	E	G	L
LC 042E 02											12.70	0.500	8.05	46.00	5.64	0.222	E	G	L
LC 042E 03											14.30	0.563	7.35	42.00	5.89	0.232	E	G	L
LC 042E 04											15.88	0.625	6.48	37.00	6.43	0.253	E	G	L
LC 042E 05											17.48	0.688	5.78	33.00	6.96	0.274	F	H	M
LC 042E 06											19.05	0.750	5.43	31.00	7.24	0.285	F	H	M
LC 042E 07											20.65	0.813	4.90	28.00	7.77	0.306	F	H	M
LC 042E 08											22.23	0.875	4.38	25.00	8.56	0.337	F	H	M
LC 042E 09											23.83	0.938	4.03	23.00	9.12	0.359	F	H	M
LC 042E 10											25.40	1.000	3.68	21.00	9.63	0.379	G	J	N
LC 042E 11											28.58	1.125	3.33	19.00	10.44	0.411	G	J	N
LC 042E 12											31.75	1.250	2.98	17.00	11.51	0.453	G	J	N
LC 042E 13											34.93	1.375	2.80	16.00	12.32	0.485	H	K	P
LC 042E 14											38.10	1.500	2.54	14.50	13.39	0.527	H	K	P
LC 042E 15											44.45	1.750	2.10	12.00	15.60	0.614	H	K	P
LC 042E 16											50.80	2.000	1.84	10.50	17.20	0.677	J	L	Q
LC 042E 17											57.15	2.250	1.58	9.00	19.53	0.769	J	L	Q
LC 042E 18											63.50	2.500	1.45	8.30	21.59	0.850	J	L	Q
LC 045E 01	9.14	0.360	9.53	0.375	1.14	0.045	6.55	0.258	73.39	16.50	11.13	0.438	13.13	75.00	5.46	0.215	E	G	L
LC 045E 02											12.70	0.500	11.38	65.00	5.89	0.232	E	G	L
LC 045E 03											14.30	0.563	9.63	55.00	6.60	0.260	E	G	L
LC 045E 04											15.88	0.625	8.58	49.00	6.88	0.271	E	G	L
LC 045E 05											17.48	0.688	7.70	44.00	7.47	0.294	F	H	M
LC 045E 06											19.05	0.750	7.00	40.00	8.03	0.316	F	H	M
LC 045E 07											20.65	0.813	6.48	37.00	8.61	0.339	F	H	M
LC 045E 08											22.23	0.875	5.78	33.00	9.17	0.361	F	H	M
LC 045E 09											23.83	0.938	5.25	30.00	10.03	0.395	F	H	M
LC 045E 10											25.40	1.000	4.90	28.00	10.59	0.417	G	J	N
LC 045E 11											28.58	1.125	4.38	25.00	11.46	0.451	G	J	N
LC 045E 12											31.75	1.250	3.85	22.00	13.00	0.512	G	J	N
LC 045E 13											34.93	1.375	3.50	20.00	13.74	0.541	H	K	P
LC 045E 14											38.10	1.500	3.15	18.00	14.88	0.586	H	K	P
LC 045E 15											44.45	1.750	2.71	15.50	17.30	0.681	H	K	P
LC 045E 16											50.80	2.000	2.33	13.30	19.35	0.762	J	L	Q
LC 045E 17											57.15	2.250	2.07	11.80	21.62	0.851	J	L	Q
LC 045E 18											63.50	2.500	1.86	10.60	24.00	0.945	J	L	Q
LC 045E 19	69.85	2.750	1.65	9.40	26.54	1.045	J	L	Q										
LC 047E 01	9.14	0.360	9.53	0.375	1.19	0.047	6.45	0.254	92.52	20.80	11.13	0.438	16.28	93.00	5.61	0.221	E	G	L
LC 047E 02											12.70	0.500	13.80	78.80	6.17	0.243	E	G	L
LC 047E 03											14.30	0.563	11.94	68.20	6.76	0.266	F	H	M
LC 047E 04											15.88	0.625	10.54	60.20	7.34	0.289	F	H	M
LC 047E 05											17.48	0.688	9.42	53.80	7.90	0.311	F	H	M
LC 047E 06											19.05	0.750	8.54	48.80	8.48	0.334	F	H	M
LC 047E 07											20.65	0.813	7.79	44.50	9.07	0.357	G	J	N
LC 047E 08											22.23	0.875	7.18	41.00	9.63	0.379	G	J	N
LC 047E 09											23.83	0.938	6.64	37.90	10.21	0.402	G	J	N
LC 047E 10											25.40	1.000	6.18	35.30	10.77	0.424	H	K	P
LC 047E 11											28.58	1.125	5.43	31.00	11.91	0.469	H	K	P
LC 047E 12											31.75	1.250	4.85	27.70	13.06	0.514	H	K	P
LC 047E 13											34.93	1.375	4.38	25.00	14.22	0.560	J	L	Q
LC 047E 14											38.10	1.500	3.97	22.70	15.37	0.605	J	L	Q
LC 047E 15											44.45	1.750	3.38	19.30	17.65	0.695	K	M	R
LC 047E 16											50.80	2.000	2.94	16.80	19.94	0.785	K	M	R
LC 047E 17											57.15	2.250	2.59	14.80	22.25	0.876	L	N	S
LC 047E 18											63.50	2.500	2.33	13.30	24.54	0.966	L	N	S
LC 047E 19											69.85	2.750	2.10	12.00	26.82	1.056	M	P	T
LC 047E 20											76.20	3.000	1.93	11.00	29.13	1.147	M	P	T
LC 047E 21											82.55	3.250	1.77	10.10	31.52	1.241	P	R	V
LC 047E 22											88.90	3.500	1.65	9.40	33.68	1.326	P	R	V

† Indicates DIN Compression Springs meeting the design parameters outlined in Standard DIN 2098



COMPRESSION SPRINGS: STANDARD SERIES

● End Coils Closed and Ground Square ● Music Wire (Plated) or Stainless Steel (Passivated)

LEE STOCK NUMBER	OUTSIDE DIAMETER		TO WORK IN HOLE DIA. MIN		NOMINAL WIRE DIAMETER		TO WORK OVER ROD DIA. MAX.		APPROXIMATE LOAD AT SOLID HEIGHT		NOMINAL FREE LENGTH		SPRING RATE		APPROXIMATE SOLID HEIGHT		PRICE GROUP		
	MM	IN	MM	IN	MM	IN	MM	IN	N	LB	MM	IN	N/MM	LB/IN	MM	IN	Music Wire	302 Stainless	316 Stainless
																	M	S	S316
LC 049E 01	9.14	0.360	9.53	0.375	1.24	0.049	6.35	0.250	102.30	23.00	11.13	0.438	19.10	109.10	5.94	0.234	E	G	L
LC 049E 02											12.70	0.500	16.14	92.20	6.55	0.258	E	G	L
LC 049E 03											14.30	0.563	13.99	79.90	7.16	0.282	F	H	M
LC 049E 04											15.88	0.625	12.33	70.40	7.80	0.307	F	H	M
LC 049E 05											17.48	0.688	11.01	62.90	8.41	0.331	F	H	M
LC 049E 06											19.05	0.750	9.96	56.90	9.04	0.356	G	J	N
LC 049E 07											20.65	0.813	9.11	52.00	9.65	0.380	G	J	N
LC 049E 08											22.23	0.875	8.35	47.70	10.29	0.405	G	J	N
LC 049E 09											25.40	1.000	7.20	41.10	11.53	0.454	H	K	P
LC 049E 10											28.58	1.125	6.32	36.10	12.78	0.503	H	K	P
LC 049E 11											31.75	1.250	5.64	32.20	14.02	0.552	H	K	P
LC 049E 12											34.93	1.375	5.10	29.10	15.24	0.600	J	L	Q
LC 049E 13											38.10	1.500	4.62	26.40	16.51	0.650	J	L	Q
LC 049E 14											44.45	1.750	3.94	22.50	18.97	0.747	K	M	R
LC 049E 15											50.80	2.000	3.41	19.50	21.46	0.845	K	M	R
LC 049E 16											57.15	2.250	3.01	17.20	23.95	0.943	L	N	S
LC 049E 17											63.50	2.500	2.71	15.50	26.44	1.041	L	N	S
LC 049E 18											69.85	2.750	2.45	14.00	28.93	1.139	M	P	T
LC 049E 19											76.20	3.000	2.24	12.80	31.39	1.236	M	P	T
LC 049E 20											82.55	3.250	2.07	11.80	33.78	1.330	P	R	V
LC 049E 21											88.90	3.500	1.91	10.90	36.37	1.432	P	R	V
LC 051E 01	9.14	0.360	9.53	0.375	1.30	0.051	6.25	0.246	113.42	25.50	11.13	0.438	22.36	127.70	6.25	0.246	E	G	L
LC 051E 02					12.70	0.500	18.88	107.80	6.91	0.272	E	G	L						
LC 051E 03					14.30	0.563	16.34	93.30	7.57	0.298	F	H	M						
LC 051E 04					15.88	0.625	14.38	82.10	8.26	0.325	F	H	M						
LC 051E 05					17.48	0.688	12.85	73.40	8.92	0.351	F	H	M						
LC 051E 06					19.05	0.750	11.59	66.20	9.58	0.377	G	J	N						
LC 051E 07					20.65	0.813	10.58	60.40	10.24	0.403	G	J	N						
LC 051E 08					22.23	0.875	9.72	55.50	10.92	0.430	G	J	N						
LC 051E 09					25.40	1.000	8.37	47.80	12.24	0.482	H	K	P						
LC 051E 10					28.58	1.125	7.35	42.00	13.59	0.535	H	K	P						
LC 051E 11					31.75	1.250	6.55	37.40	14.91	0.587	H	K	P						
LC 051E 12					34.93	1.375	5.90	33.70	16.26	0.640	J	L	Q						
LC 051E 13					38.10	1.500	5.38	30.70	17.60	0.693	J	L	Q						
LC 051E 14					44.45	1.750	4.55	26.00	20.27	0.798	K	M	R						
LC 051E 15					50.80	2.000	3.96	22.60	22.94	0.903	K	M	R						
LC 051E 16					57.15	2.250	3.50	20.00	25.60	1.008	L	N	S						
LC 051E 17					63.50	2.500	3.13	17.90	28.27	1.113	L	N	S						
LC 051E 18					69.85	2.750	2.84	16.20	30.94	1.218	M	P	T						
LC 051E 19					76.20	3.000	2.59	14.80	33.60	1.323	M	P	T						
LC 051E 20					82.55	3.250	2.38	13.60	36.42	1.434	P	R	V						
LC 051E 21					88.90	3.500	2.21	12.60	39.09	1.539	P	R	V						
LC 055E 01	9.14	0.360	9.53	0.375	1.40	0.055	6.07	0.239	136.78	30.75	11.13	0.438	30.62	174.90	6.86	0.270	E	G	L
LC 055E 02					12.70	0.500	25.74	147.00	7.62	0.300	E	G	L						
LC 055E 03					14.30	0.563	22.22	126.90	8.36	0.329	F	H	M						
LC 055E 04					15.88	0.625	19.51	111.40	9.12	0.359	F	H	M						
LC 055E 05					17.48	0.688	17.40	99.40	9.88	0.389	F	H	M						
LC 055E 06					19.05	0.750	15.69	89.60	10.64	0.419	G	J	N						
LC 055E 07					20.65	0.813	14.31	81.70	11.40	0.449	G	J	N						
LC 055E 08					22.23	0.875	13.13	75.00	12.17	0.479	G	J	N						
LC 055E 09					25.40	1.000	11.29	64.50	13.69	0.539	H	K	P						
LC 055E 10					28.58	1.125	9.89	56.50	15.19	0.598	H	K	P						
LC 055E 11					31.75	1.250	8.81	50.30	16.71	0.658	H	K	P						
LC 055E 12					34.93	1.375	7.95	45.40	18.24	0.718	J	L	Q						
LC 055E 13					38.10	1.500	7.23	41.30	19.76	0.778	J	L	Q						
LC 055E 14					44.45	1.750	6.13	35.00	22.78	0.897	K	M	R						
LC 055E 15					50.80	2.000	5.31	30.30	25.83	1.017	K	M	R						
LC 055E 16					57.15	2.250	4.69	26.80	28.85	1.136	L	N	S						
LC 055E 17					63.50	2.500	4.20	24.00	31.88	1.255	L	N	S						
LC 055E 18					69.85	2.750	3.80	21.70	34.93	1.375	M	P	T						
LC 055E 19					76.20	3.000	3.47	19.80	37.95	1.494	M	P	T						

† Indicates DIN Compression Springs meeting the design parameters outlined in Standard DIN 2098



● End Coils Closed and Ground Square ● Music Wire (Plated) or Stainless Steel (Passivated)

LEE STOCK NUMBER	OUTSIDE DIAMETER		TO WORK IN HOLE DIA. MIN		NOMINAL WIRE DIAMETER		TO WORK OVER ROD DIA. MAX.		APPROXIMATE LOAD AT SOLID HEIGHT		NOMINAL FREE LENGTH		SPRING RATE		APPROXIMATE SOLID HEIGHT		PRICE GROUP		
	MM	IN	MM	IN	MM	IN	MM	IN	N	LB	MM	IN	N/MM	LB/IN	MM	IN	Music Wire	302 Stainless	316 Stainless
																	M	S	S316
LC 055E 20	9.14	0.360	9.53	0.375	1.40	0.055	6.07	0.239	136.78	30.75	82.55	3.250	3.24	18.50	40.51	1.595	P	R	V
LC 055E 21											88.90	3.500	2.99	17.10	43.59	1.716	P	R	V
LC 059E 01					1.50	0.059	5.87	0.231	155.90	35.05	11.13	0.438	40.64	232.10	7.52	0.296	G	J	N
LC 059E 02											12.70	0.500	34.06	194.50	8.36	0.329	G	J	N
LC 059E 03					14.30	0.563	29.29	167.30	9.22	0.363	G	J	N						
LC 059E 04					15.88	0.625	25.65	146.50	10.08	0.397	G	J	N						
LC 059E 05					17.48	0.688	22.85	130.50	10.95	0.431	H	K	P						
LC 059E 06					19.05	0.750	20.57	117.50	11.81	0.465	H	K	P						
LC 059E 07					20.65	0.813	18.84	107.60	12.67	0.499	H	K	P						
LC 059E 08					22.23	0.875	17.19	98.20	13.54	0.533	H	K	P						
LC 059E 09					25.40	1.000	14.74	84.20	15.27	0.601	J	L	Q						
LC 059E 10					28.58	1.125	12.92	73.80	16.99	0.669	J	L	Q						
LC 059E 11					31.75	1.250	11.49	65.60	18.72	0.737	J	L	Q						
LC 059E 12					34.93	1.375	10.35	59.10	20.45	0.805	K	M	R						
LC 059E 13					38.10	1.500	9.42	53.80	22.17	0.873	K	M	R						
LC 059E 14					44.45	1.750	7.97	45.50	25.63	1.009	L	N	S						
LC 059E 15					50.80	2.000	6.92	39.50	29.08	1.145	L	N	S						
LC 059E 16					57.15	2.250	6.11	34.90	32.54	1.281	M	P	T						
LC 059E 17					63.50	2.500	5.46	31.20	35.99	1.417	M	P	T						
LC 059E 18					69.85	2.750	4.94	28.20	39.45	1.553	N	Q	U						
LC 059E 19					76.20	3.000	4.52	25.80	42.90	1.689	N	Q	U						
LC 059E 20	82.55	3.250	4.15	23.70	46.51	1.831	P	R	V										
LC 059E 21	88.90	3.500	3.82	21.80	50.27	1.979	P	R	V										
LCM125EB 01†	9.25	0.364	9.90	0.390	1.25	0.049	6.10	0.240	114.47	25.74	15.00	0.591	14.32	81.76	6.88	0.271	G	J	SPECIAL
LCM125EB 02†											22.00	0.866	8.96	51.20	9.37	0.369	G	J	SPECIAL
LCM125EB 03†											33.00	1.299	5.80	33.13	13.13	0.517	G	J	SPECIAL
LCM125EB 04†											47.00	1.850	3.94	22.53	18.14	0.714	G	J	SPECIAL
LCM125EB 05†											69.00	2.717	2.67	15.22	25.63	1.009	G	J	SPECIAL
LC 026EE 01	9.53	0.375	9.93	0.391	0.66	0.026	7.85	0.309	10.47	2.35	12.70	0.500	1.09	6.24	3.12	0.123	D	F	K
LC 026EE 02											14.30	0.563	0.96	5.47	3.37	0.133	D	F	K
LC 026EE 03					15.88	0.625	0.85	4.88	3.61	0.142	D	F	K						
LC 026EE 04					17.48	0.688	0.77	4.39	3.86	0.152	D	F	K						
LC 026EE 05					19.05	0.750	0.70	4.00	4.10	0.161	E	G	L						
LC 026EE 06					20.65	0.813	0.64	3.67	4.35	0.171	E	G	L						
LC 026EE 07					22.23	0.875	0.59	3.40	4.59	0.181	E	G	L						
LC 026EE 08					23.83	0.938	0.55	3.15	4.84	0.190	E	G	L						
LC 026EE 09					25.40	1.000	0.52	2.95	5.08	0.200	F	H	M						
LC 026EE 10					28.58	1.125	0.46	2.60	5.57	0.219	F	H	M						
LC 026EE 11					31.75	1.250	0.41	2.33	6.06	0.239	F	H	M						
LC 026EE 12					38.10	1.500	0.34	1.93	7.04	0.277	G	J	N						
LC 026EE 13					44.45	1.750	0.29	1.65	8.02	0.316	G	J	N						
LC 026EE 14					50.80	2.000	0.25	1.43	9.00	0.355	H	K	P						
LC 026EE 15					57.15	2.250	0.22	1.27	9.99	0.393	H	K	P						
LC 032EE 01					0.81	0.032	7.59	0.299	16.94	3.81	9.53	0.375	2.89	16.48	3.65	0.144	D	F	K
LC 032EE 02											12.70	0.500	2.06	11.75	4.45	0.175	D	F	K
LC 032EE 03											14.30	0.563	1.80	10.27	4.85	0.191	D	F	K
LC 032EE 04	15.88	0.625	1.60	9.13							5.25	0.207	D	F	K				
LC 032EE 05	17.48	0.688	1.44	8.21							5.65	0.222	E	G	L				
LC 032EE 06	19.05	0.750	1.31	7.47							6.04	0.238	E	G	L				
LC 032EE 07	20.65	0.813	1.20	6.84							6.44	0.254	E	G	L				
LC 032EE 08	22.23	0.875	1.11	6.32							6.84	0.269	E	G	L				
LC 032EE 09	23.83	0.938	1.03	5.86							7.24	0.285	F	H	M				
LC 032EE 10	25.40	1.000	0.96	5.47							7.63	0.301	F	H	M				
LC 032EE 11	28.58	1.125	0.85	4.83							8.43	0.332	F	H	M				
LC 032EE 12	31.75	1.250	0.76	4.32							9.23	0.363	F	H	M				
LC 032EE 13	34.93	1.375	0.68	3.91							10.02	0.395	G	J	N				
LC 032EE 14	38.10	1.500	0.62	3.57							10.82	0.426	G	J	N				
LC 032EE 15	44.45	1.750	0.53	3.04							12.41	0.489	G	J	N				
LC 032EE 16	50.80	2.000	0.46	2.65							14.00	0.551	H	K	P				
LC 032EE 17	57.15	2.250	0.41	2.34							15.59	0.614	H	K	P				
LC 032EE 18	63.50	2.500	0.37	2.10							17.19	0.677	H	K	P				

† Indicates DIN Compression Springs meeting the design parameters outlined in Standard DIN 2098



COMPRESSION SPRINGS: STANDARD SERIES

● End Coils Closed and Ground Square ● Music Wire (Plated) or Stainless Steel (Passivated)

LEE STOCK NUMBER	OUTSIDE DIAMETER		TO WORK IN HOLE DIA. MIN		NOMINAL WIRE DIAMETER		TO WORK OVER ROD DIA. MAX.		APPROXIMATE LOAD AT SOLID HEIGHT		NOMINAL FREE LENGTH		SPRING RATE		APPROXIMATE SOLID HEIGHT		PRICE GROUP		
	MM	IN	MM	IN	MM	IN	MM	IN	N	LB	MM	IN	N/MM	LB/IN	MM	IN	Music Wire	302 Stainless	316 Stainless
																	M	S	S316
LC 035EE 01	9.53	0.375	9.93	0.391	0.89	0.035	7.47	0.294	19.94	4.48	11.13	0.438	3.13	17.90	4.76	0.187	C	E	J
LC 035EE 02											12.70	0.500	2.68	15.32	5.26	0.207	C	E	J
LC 035EE 03											14.30	0.563	2.34	13.36	5.76	0.227	D	F	K
LC 035EE 04											15.88	0.625	2.08	11.87	6.25	0.246	D	F	K
LC 035EE 05											17.48	0.688	1.87	10.66	6.75	0.266	D	F	K
LC 035EE 06											19.05	0.750	1.70	9.68	7.24	0.285	D	F	K
LC 035EE 07											20.65	0.813	1.55	8.86	7.75	0.305	E	G	L
LC 035EE 08											22.23	0.875	1.43	8.18	8.24	0.324	E	G	L
LC 035EE 09											23.83	0.938	1.33	7.59	8.74	0.344	E	G	L
LC 035EE 10											25.40	1.000	1.24	7.08	9.24	0.364	F	H	M
LC 035EE 11											28.58	1.125	1.09	6.24	10.23	0.403	F	H	M
LC 035EE 12											31.75	1.250	0.98	5.58	11.23	0.442	F	H	M
LC 035EE 13											34.93	1.375	0.88	5.05	12.22	0.481	F	H	M
LC 035EE 14											38.10	1.500	0.81	4.61	13.22	0.520	G	J	N
LC 035EE 15											44.45	1.750	0.69	3.92	15.21	0.599	G	J	N
LC 035EE 16											50.80	2.000	0.60	3.41	17.20	0.677	H	K	P
LC 035EE 17											57.15	2.250	0.53	3.02	19.19	0.756	H	K	P
LC 035EE 18											63.50	2.500	0.47	2.71	21.18	0.834	H	K	P
LCM160EE 01†	9.60	0.378	10.10	0.398	1.60	0.063	5.90	0.232	228.64	51.40	14.50	0.571	37.82	215.97	8.79	0.346	H	K	SPECIAL
LCM160EE 02†											21.50	0.846	24.07	137.44	11.99	0.472	H	K	SPECIAL
LCM160EE 03†											31.50	1.240	15.57	88.93	16.79	0.661	H	K	SPECIAL
LCM160EE 04†											45.00	1.772	10.59	60.47	23.19	0.913	H	K	SPECIAL
LCM160EE 05†											65.50	2.579	7.15	40.86	32.79	1.291	H	K	SPECIAL
LC 043EF 01	9.91	0.390	10.31	0.406	1.09	0.043	7.42	0.292	48.93	11.00	12.70	0.500	6.65	38.00	5.69	0.224	E	G	L
LC 043EF 02											14.30	0.563	5.78	33.00	6.22	0.245	E	G	L
LC 043EF 03											15.88	0.625	4.99	28.50	6.78	0.267	E	G	L
LC 043EF 04											17.48	0.688	4.55	26.00	7.32	0.288	E	G	L
LC 043EF 05											19.05	0.750	4.20	24.00	7.87	0.310	F	H	M
LC 043EF 06											20.65	0.813	3.85	22.00	8.31	0.327	F	H	M
LC 043EF 07											22.23	0.875	3.50	20.00	8.84	0.348	F	H	M
LC 043EF 08											23.83	0.938	3.20	18.30	9.40	0.370	F	H	M
LC 043EF 09											25.40	1.000	2.98	17.00	9.93	0.391	G	J	N
LC 043EF 10											28.58	1.125	2.63	15.00	11.05	0.435	G	J	N
LC 043EF 11											31.75	1.250	2.36	13.50	12.01	0.473	G	J	N
LC 043EF 12											34.93	1.375	2.15	12.30	13.11	0.516	H	K	P
LC 043EF 13					38.10	1.500	1.98	11.30	14.20	0.559	H	K	P						
LC 043EF 14					44.45	1.750	1.68	9.60	16.26	0.640	H	K	P						
LC 043EF 15					50.80	2.000	1.46	8.35	18.24	0.718	J	L	Q						
LC 047EF 01	10.67	0.420	11.13	0.438	1.19	0.047	7.24	0.285	62.27	14.00	12.70	0.500	9.63	55.00	6.32	0.249	E	G	L
LC 047EF 02											14.30	0.563	8.32	47.50	6.93	0.273	E	G	L
LC 047EF 03											15.88	0.625	7.35	42.00	7.52	0.296	E	G	L
LC 047EF 04					17.48	0.688	6.65	38.00	8.13	0.320	E	G	L						
LC 047EF 05					19.05	0.750	6.04	34.50	8.71	0.343	F	H	M						
LC 047EF 06					20.65	0.813	5.52	31.50	9.30	0.366	F	H	M						
LC 047EF 07					22.23	0.875	4.99	28.50	10.03	0.395	F	H	M						
LC 047EF 08					23.83	0.938	4.64	26.50	10.62	0.418	F	H	M						
LC 047EF 09					25.40	1.000	4.38	25.00	11.23	0.442	G	J	N						
LC 047EF 10					28.58	1.125	3.85	22.00	12.42	0.489	G	J	N						
LC 047EF 11					31.75	1.250	3.38	19.30	13.61	0.536	G	J	N						
LC 047EF 12					34.93	1.375	3.06	17.50	14.81	0.583	H	K	P						
LC 047EF 13					38.10	1.500	2.80	16.00	16.00	0.630	H	K	P						
LC 047EF 14					44.45	1.750	2.38	13.60	18.52	0.729	H	K	P						
LC 047EF 15					50.80	2.000	2.05	11.70	21.13	0.832	J	L	Q						
LC 035F 01	10.67	0.420	11.13	0.438	0.89	0.035	8.53	0.336	27.58	6.20	12.70	0.500	3.10	17.70	4.01	0.158	C	E	J
LC 035F 02											15.88	0.625	2.40	13.70	4.60	0.181	C	E	J
LC 035F 03											19.05	0.750	1.96	11.20	5.16	0.203	D	F	K
LC 035F 04											22.23	0.875	1.66	9.50	5.72	0.225	D	F	K
LC 035F 05											25.40	1.000	1.43	8.16	6.32	0.249	E	G	L
LC 035F 06											31.75	1.250	1.14	6.50	7.44	0.293	E	G	L
LC 035F 07											38.10	1.500	0.93	5.30	8.66	0.341	F	H	M
LC 035F 08											44.45	1.750	0.81	4.60	9.65	0.380	F	H	M

† Indicates DIN Compression Springs meeting the design parameters outlined in Standard DIN 2098

COMPRESSION SPRINGS: STANDARD SERIES



● End Coils Closed and Ground Square ● Music Wire (Plated) or Stainless Steel (Passivated)

LEE STOCK NUMBER	OUTSIDE DIAMETER		TO WORK IN HOLE DIA. MIN		NOMINAL WIRE DIAMETER		TO WORK OVER ROD DIA. MAX.		APPROXIMATE LOAD AT SOLID HEIGHT		NOMINAL FREE LENGTH		SPRING RATE		APPROXIMATE SOLID HEIGHT		PRICE GROUP		
	MM	IN	MM	IN	MM	IN	MM	IN	N	LB	MM	IN	N/MM	LB/IN	MM	IN	Music Wire	302 Stainless	316 Stainless
																	M	S	S316
LC 038F 01	10.67	0.420	11.13	0.438	0.96	0.038	8.53	0.336	36.23	8.00	12.70	0.500	4.03	23.00	4.37	0.172	C	E	J
LC 038F 02											15.88	0.625	3.15	18.00	5.08	0.200	C	E	J
LC 038F 03											19.05	0.750	2.45	14.00	5.82	0.229	D	F	K
LC 038F 04											22.23	0.875	2.10	12.00	6.55	0.258	D	F	K
LC 038F 05											25.40	1.000	1.93	11.00	7.26	0.286	E	G	L
LC 038F 06											31.75	1.250	1.49	8.50	8.71	0.343	E	G	L
LC 038F 07											38.10	1.500	1.23	7.00	9.68	0.381	F	H	M
LC 038F 08											44.45	1.750	1.05	6.00	11.13	0.438	F	H	M
LC 038F 09											50.80	2.000	0.91	5.20	12.60	0.496	G	J	N
LC 038F 10											57.15	2.250	0.81	4.60	13.97	0.550	G	J	N
LC 038F 11											63.50	2.500	0.74	4.20	15.09	0.594	H	K	P
LC 042F 01	10.67	0.420	11.13	0.438	1.07	0.042	8.20	0.323	48.93	11.00	12.70	0.500	5.95	34.00	4.83	0.190	E	G	L
LC 042F 02											15.88	0.625	4.73	27.00	5.59	0.220	E	G	L
LC 042F 03											19.05	0.750	3.85	22.00	6.43	0.253	F	H	M
LC 042F 04											22.23	0.875	3.24	18.50	7.24	0.285	F	H	M
LC 042F 05											25.40	1.000	2.80	16.00	8.03	0.316	G	J	N
LC 042F 06											31.75	1.250	2.28	13.00	9.37	0.369	G	J	N
LC 042F 07											38.10	1.500	1.84	10.50	11.23	0.442	H	K	P
LC 042F 08											44.45	1.750	1.58	9.00	12.67	0.499	H	K	P
LC 042F 09											50.80	2.000	1.31	7.50	14.73	0.580	J	L	Q
LC 042F 10											57.15	2.250	1.17	6.70	16.15	0.636	J	L	Q
LC 042F 11											63.50	2.500	1.05	6.00	17.75	0.699	K	M	R
LC 045F 01	10.67	0.420	11.13	0.438	1.14	0.045	8.05	0.317	57.82	13.00	12.70	0.500	7.77	44.40	5.56	0.219	E	G	L
LC 045F 02											15.88	0.625	5.95	34.00	6.48	0.255	E	G	L
LC 045F 03											19.05	0.750	4.83	27.60	7.39	0.291	F	H	M
LC 045F 04											22.23	0.875	4.06	23.20	8.31	0.327	F	H	M
LC 045F 05											25.40	1.000	3.50	20.00	9.22	0.363	G	J	N
LC 045F 06											31.75	1.250	2.75	15.70	11.05	0.435	G	J	N
LC 045F 07											38.10	1.500	2.26	12.90	12.88	0.507	H	K	P
LC 045F 08											44.45	1.750	1.93	11.00	14.66	0.577	H	K	P
LC 045F 09											50.80	2.000	1.68	9.60	16.43	0.647	J	L	Q
LC 045F 10											57.15	2.250	1.47	8.40	18.42	0.725	J	L	Q
LC 045F 11											63.50	2.500	1.33	7.60	20.09	0.791	K	M	R
LC 047F 01	10.67	0.420	11.13	0.438	1.19	0.047	7.98	0.314	68.94	15.50	12.70	0.500	9.46	54.00	5.54	0.218	F	H	M
LC 047F 02											15.88	0.625	7.18	41.00	6.60	0.260	F	H	M
LC 047F 03											19.05	0.750	5.95	34.00	7.19	0.283	G	J	N
LC 047F 04											22.23	0.875	4.90	28.00	8.38	0.330	G	J	N
LC 047F 05											25.40	1.000	4.38	25.00	9.58	0.377	J	L	Q
LC 047F 06											31.75	1.250	3.33	19.00	11.35	0.447	J	L	Q
LC 047F 07											38.10	1.500	2.71	15.50	13.18	0.519	K	M	R
LC 047F 08											44.45	1.750	2.36	13.50	14.71	0.579	L	N	S
LC 047F 09											50.80	2.000	2.01	11.50	17.35	0.683	M	P	T
LC 051F 01	10.67	0.420	11.13	0.438	1.30	0.051	7.77	0.306	83.18	18.70	12.70	0.500	12.62	72.10	6.48	0.255	F	H	M
LC 051F 02											15.88	0.625	9.61	54.90	7.62	0.300	F	H	M
LC 051F 03											19.05	0.750	7.76	44.30	8.76	0.345	G	J	N
LC 051F 04											22.23	0.875	6.50	37.10	9.91	0.390	G	J	N
LC 051F 05											25.40	1.000	5.60	32.00	11.02	0.434	J	L	Q
LC 051F 06											31.75	1.250	4.38	25.00	13.34	0.525	J	L	Q
LC 051F 07											38.10	1.500	3.59	20.50	15.62	0.615	K	M	R
LC 051F 08											44.45	1.750	3.05	17.40	17.91	0.705	L	N	S
LC 051F 09											50.80	2.000	2.64	15.10	20.19	0.795	M	P	T
LC 051F 10											57.15	2.250	2.35	13.40	22.38	0.881	N	Q	U
LC 051F 11											63.50	2.500	2.10	12.00	24.66	0.971	P	R	V
LC 055F 01	10.67	0.420	11.13	0.438	1.40	0.055	7.57	0.298	106.75	24.00	12.70	0.500	16.63	95.00	7.01	0.276	F	H	M
LC 055F 02											15.88	0.625	13.13	75.00	8.05	0.317	F	H	M
LC 055F 03											19.05	0.750	10.68	61.00	9.47	0.373	G	J	N
LC 055F 04											22.23	0.875	9.11	52.00	10.52	0.414	G	J	N
LC 055F 05											25.40	1.000	7.70	44.00	11.91	0.469	H	K	P
LC 055F 06											31.75	1.250	6.13	35.00	14.00	0.551	J	L	Q
LC 055F 07											38.10	1.500	4.90	28.00	16.79	0.661	K	M	R
LC 055F 08											44.45	1.750	4.20	24.00	19.43	0.765	L	N	S

† Indicates DIN Compression Springs meeting the design parameters outlined in Standard DIN 2098



COMPRESSION SPRINGS: STANDARD SERIES

● End Coils Closed and Ground Square ● Music Wire (Plated) or Stainless Steel (Passivated)

LEE STOCK NUMBER	OUTSIDE DIAMETER		TO WORK IN HOLE DIA. MIN		NOMINAL WIRE DIAMETER		TO WORK OVER ROD DIA. MAX.		APPROXIMATE LOAD AT SOLID HEIGHT		NOMINAL FREE LENGTH		SPRING RATE		APPROXIMATE SOLID HEIGHT		PRICE GROUP												
	MM	IN	MM	IN	MM	IN	MM	IN	N	LB	MM	IN	N/MM	LB/IN	MM	IN	Music Wire	302 Stainless	316 Stainless										
																	M	S	S316										
LC 055F 09	10.67	0.420	11.13	0.438	1.40	0.055	7.57	0.298	106.75	24.00	50.80	2.000	3.68	21.00	21.36	0.841	M	P	T										
LC 055F 10											57.15	2.250	3.15	18.00	24.13	0.950	N	Q	U										
LC 055F 11											63.50	2.500	2.85	16.30	26.54	1.045	P	R	V										
LC 059F 01					10.67	0.420	11.13	0.438	1.50	0.059	7.44	0.293	131.50	29.50	12.70	0.500	23.95	136.80	7.24	0.285	F	H	M						
LC 059F 02															15.88	0.625	18.05	103.10	8.61	0.339	F	H	M						
LC 059F 03															19.05	0.750	14.48	82.70	10.01	0.394	H	K	P						
LC 059F 04															22.23	0.875	12.08	69.00	11.38	0.448	H	K	P						
LC 059F 05															25.40	1.000	10.37	59.20	12.78	0.503	J	L	Q						
LC 059F 06															31.75	1.250	8.09	46.20	15.54	0.612	K	M	R						
LC 059F 07															38.10	1.500	6.62	37.80	18.31	0.721	L	N	S						
LC 059F 08															44.45	1.750	5.60	32.00	21.08	0.830	M	P	T						
LC 059F 09	50.80	2.000	4.87	27.80											23.85	0.939	N	Q	U										
LC 059F 10	57.15	2.250	4.29	24.50					26.62	1.048	P	R	V																
LC 059F 11	63.50	2.500	3.83	21.90					29.39	1.157	Q	S	W																
LC 063F 01	10.67	0.420	11.13	0.438	1.60	0.063	7.19	0.283	157.90	35.50	12.70	0.500	32.04	183.00	8.00	0.315	G	J	N										
LC 063F 02											15.88	0.625	23.99	137.00	9.53	0.375	H	K	P										
LC 063F 03											19.05	0.750	19.09	109.00	11.07	0.436	H	K	P										
LC 063F 04											22.23	0.875	15.93	91.00	12.60	0.496	J	L	Q										
LC 063F 05											25.40	1.000	13.66	78.00	14.12	0.556	K	M	R										
LC 063F 06											31.75	1.250	10.59	60.50	17.20	0.677	L	N	S										
LC 063F 07											38.10	1.500	8.68	49.60	20.22	0.796	M	P	T										
LC 063F 08											44.45	1.750	7.34	41.90	23.29	0.917	N	Q	U										
LC 063F 09											50.80	2.000	6.36	36.30	26.49	1.043	P	R	V										
LC 063F 10											57.15	2.250	5.60	32.00	29.44	1.159	Q	S	W										
LC 063F 11											63.50	2.500	5.03	28.70	32.44	1.277	R	T	X										
LC 067F 01	10.67	0.420	11.13	0.438	1.70	0.067	6.99	0.275	189.04	42.50	19.05	0.750	25.16	143.70	11.89	0.468	M	P	T										
LC 067F 02											25.40	1.000	17.90	102.20	15.29	0.602	N	Q	U										
LC 067F 03											31.75	1.250	13.89	79.30	18.69	0.736	N	Q	U										
LC 067F 04											38.10	1.500	11.35	64.80	22.10	0.870	P	R	V										
LC 067F 05											44.45	1.750	9.60	54.80	25.50	1.004	P	R	V										
LC 067F 06											50.80	2.000	8.30	47.40	28.91	1.138	Q	S	W										
LC 067F 07											57.15	2.250	7.32	41.80	32.31	1.272	R	T	X										
LC 067F 08											63.50	2.500	6.55	37.40	35.71	1.406	S	U	Y										
LC 072F 01											10.67	0.420	11.13	0.438	1.83	0.072	6.73	0.265	211.81	47.62	25.40	1.000	24.37	139.20	16.71	0.658	P	R	V
LC 072F 02																					31.75	1.250	18.86	107.70	20.50	0.807	P	R	V
LC 072F 03																					38.10	1.500	15.39	87.90	24.26	0.955	Q	S	W
LC 072F 04	44.45	1.750	12.99	74.20	28.04	1.104	Q	S	W																				
LC 072F 05	50.80	2.000	11.24	64.20	31.83	1.253	R	T	X																				
LC 072F 06	57.15	2.250	9.91	56.60	35.61	1.402	S	U	Y																				
LC 072F 07	63.50	2.500	8.86	50.60	39.37	1.550	T	V	Z																				
LCM080F 01†	10.80	0.425	11.60	0.457	0.80	0.032	8.60	0.339	18.50	4.16	20.00	0.787	1.21	6.91	4.39	0.173	E	G	SPECIAL										
LCM080F 02†											30.00	1.181	0.77	4.40	5.99	0.236	E	G	SPECIAL										
LCM080F 03†											45.50	1.791	0.50	2.85	8.41	0.331	E	G	SPECIAL										
LCM080F 04†											66.00	2.598	0.33	1.90	11.61	0.457	E	G	SPECIAL										
LCM080F 05†											96.50	3.799	0.23	1.29	16.41	0.646	E	G	SPECIAL										
LCM090F 01	10.80	0.425	11.30	0.445	0.90	0.035	8.50	0.335	27.49	6.18	12.50	0.492	3.15	18.00	3.78	0.149	C	E	SPECIAL										
LCM090F 02											14.00	0.551	2.77	15.80	4.06	0.160	C	E	SPECIAL										
LCM090F 03											15.50	0.610	2.47	14.10	4.34	0.171	C	E	SPECIAL										
LCM090F 04											17.00	0.669	2.22	12.70	4.62	0.182	C	E	SPECIAL										
LCM090F 05											19.00	0.748	1.96	11.20	5.00	0.197	D	F	SPECIAL										
LCM090F 06											21.00	0.827	1.75	10.00	5.38	0.212	D	F	SPECIAL										
LCM090F 07											23.00	0.906	1.59	9.10	5.74	0.226	D	F	SPECIAL										
LCM090F 08											25.00	0.984	1.45	8.30	6.12	0.241	D	F	SPECIAL										
LCM090F 09											27.50	1.083	1.31	7.50	6.58	0.259	E	G	SPECIAL										
LCM090F 10											30.00	1.181	1.20	6.83	7.06	0.278	E	G	SPECIAL										
LCM090F 11											35.00	1.378	1.02	5.80	8.00	0.315	E	G	SPECIAL										
LCM090F 12											40.00	1.575	0.89	5.10	8.92	0.351	F	H	SPECIAL										
LCM090F 13											45.00	1.772	0.79	4.50	9.86	0.388	F	H	SPECIAL										
LCM090F 14											50.00	1.969	0.70	4.00	10.80	0.425	F	H	SPECIAL										

† Indicates DIN Compression Springs meeting the design parameters outlined in Standard DIN 2098



● End Coils Closed and Ground Square ● Music Wire (Plated) or Stainless Steel (Passivated)

LEE STOCK NUMBER	OUTSIDE DIAMETER		TO WORK IN HOLE DIA. MIN		NOMINAL WIRE DIAMETER		TO WORK OVER ROD DIA. MAX.		APPROXIMATE LOAD AT SOLID HEIGHT		NOMINAL FREE LENGTH		SPRING RATE		APPROXIMATE SOLID HEIGHT		PRICE GROUP		
	MM	IN	MM	IN	MM	IN	MM	IN	N	LB	MM	IN	N/MM	LB/IN	MM	IN	Music Wire	302 Stainless	316 Stainless
																	M	S	S316
LCM130F 01	10.80	0.425	11.30	0.445	1.30	0.051	7.70	0.303	83.62	18.80	12.50	0.492	12.94	73.90	6.07	0.239	F	H	SPECIAL
LCM130F 02											14.00	0.551	11.24	64.20	6.58	0.259	F	H	SPECIAL
LCM130F 03											15.50	0.610	9.93	56.70	7.11	0.280	F	H	SPECIAL
LCM130F 04											17.00	0.669	8.90	50.80	7.62	0.300	F	H	SPECIAL
LCM130F 05											19.00	0.748	7.81	44.60	8.33	0.328	G	J	SPECIAL
LCM130F 06											21.00	0.827	6.97	39.80	9.02	0.355	G	J	SPECIAL
LCM130F 07											23.00	0.906	6.29	35.90	9.73	0.383	G	J	SPECIAL
LCM130F 08											25.00	0.984	5.73	32.70	10.44	0.411	H	K	SPECIAL
LCM130F 09											27.50	1.083	5.15	29.40	11.30	0.445	H	K	SPECIAL
LCM130F 10											30.00	1.181	4.68	26.70	12.17	0.479	J	L	SPECIAL
LCM130F 11											35.00	1.378	3.96	22.60	13.92	0.548	J	L	SPECIAL
LCM130F 12											40.00	1.575	3.43	19.60	15.67	0.617	K	M	SPECIAL
LCM130F 13											45.00	1.772	3.03	17.30	17.42	0.686	L	N	SPECIAL
LCM130F 14											50.00	1.969	2.70	15.40	19.15	0.754	M	P	SPECIAL
LCM130F 15											55.00	2.165	2.45	14.00	20.90	0.823	N	Q	SPECIAL
LCM130F 16											60.00	2.362	2.24	12.80	22.66	0.892	P	R	SPECIAL
LCM100FC 01†	11.00	0.433	11.80	0.465	1.00	0.039	8.40	0.331	34.68	7.80	17.50	0.689	2.95	16.87	5.51	0.217	G	J	SPECIAL
LCM100FC 02†											26.00	1.024	1.88	10.74	7.49	0.295	G	J	SPECIAL
LCM100FC 03†											39.00	1.535	1.22	6.95	10.49	0.413	H	K	SPECIAL
LCM100FC 04†											56.00	2.205	0.83	4.72	14.50	0.571	H	K	SPECIAL
LCM100FC 05†											81.50	3.209	0.56	3.19	20.50	0.807	J	L	SPECIAL
LC 032FF 01	11.10	0.437	11.91	0.469	0.81	0.032	9.12	0.359	17.16	3.86	12.70	0.500	1.87	10.68	3.53	0.139	C	E	J
LC 032FF 02											15.88	0.625	1.45	8.30	4.06	0.160	C	E	J
LC 032FF 03											19.05	0.750	1.19	6.79	4.59	0.181	D	F	K
LC 032FF 04											22.23	0.875	1.01	5.74	5.12	0.202	D	F	K
LC 032FF 05											25.40	1.000	0.87	4.98	5.66	0.223	E	G	L
LC 032FF 06											31.75	1.250	0.69	3.93	6.72	0.265	E	G	L
LC 032FF 07											38.10	1.500	0.57	3.24	7.79	0.307	F	H	M
LC 032FF 08											44.45	1.750	0.48	2.76	8.85	0.348	F	H	M
LC 032FF 09											50.80	2.000	0.42	2.41	9.91	0.390	G	J	N
LC 032FF 10											53.98	2.125	0.40	2.26	10.44	0.411	G	J	N
LC 041FF 01					1.04	0.041	8.71	0.343	34.56	7.77	12.70	0.500	4.49	25.64	5.00	0.197	E	G	L
LC 041FF 02					15.88	0.625	3.46	19.74	5.85	0.231	E	G	L						
LC 041FF 03					19.05	0.750	2.81	16.04	6.71	0.264	F	H	M						
LC 041FF 04					22.23	0.875	2.37	13.51	7.56	0.298	F	H	M						
LC 041FF 05					25.40	1.000	2.04	11.67	8.42	0.331	G	J	N						
LC 041FF 06					27.00	1.063	1.91	10.90	8.86	0.349	G	J	N						
LC 041FF 07					31.75	1.250	1.60	9.15	10.14	0.399	H	K	P						
LC 041FF 08					38.10	1.500	1.32	7.54	11.85	0.467	H	K	P						
LC 041FF 09					44.45	1.750	1.12	6.41	13.56	0.534	J	L	Q						
LC 041FF 10					50.80	2.000	0.98	5.58	15.28	0.601	J	L	Q						
LC 054FF 01					1.37	0.054	8.08	0.318	73.53	16.53	12.70	0.500	13.13	75.00	7.10	0.280	F	H	M
LC 054FF 02					15.88	0.625	9.96	56.87	8.46	0.333	F	H	M						
LC 054FF 03					19.05	0.750	8.02	45.80	9.83	0.387	G	J	N						
LC 054FF 04					22.23	0.875	6.71	38.33	11.19	0.441	G	J	N						
LC 054FF 05					25.40	1.000	5.77	32.96	12.56	0.494	H	K	P						
LC 054FF 06					31.75	1.250	4.51	25.75	15.28	0.602	J	L	Q						
LC 054FF 07					38.10	1.500	3.70	21.12	18.01	0.709	K	M	R						
LC 054FF 08					44.45	1.750	3.14	17.91	20.74	0.816	L	N	S						
LC 054FF 09					50.80	2.000	2.72	15.54	23.46	0.924	M	P	T						
LC 054FF 10					57.15	2.250	2.40	13.73	26.19	1.031	N	Q	U						
LC 054FF 11					63.50	2.500	2.15	12.29	28.92	1.139	P	R	V						
LCM125FF 01†	11.25	0.443	11.90	0.469	1.25	0.049	8.20	0.323	93.19	20.95	20.00	0.787	7.21	41.19	6.88	0.271	G	J	SPECIAL
LCM125FF 02†											29.50	1.161	4.59	26.21	9.37	0.369	G	J	SPECIAL
LCM125FF 03†											44.50	1.752	2.97	16.96	13.13	0.517	K	M	SPECIAL
LCM125FF 04†											64.00	2.520	2.02	11.53	18.14	0.714	L	N	SPECIAL
LCM125FF 05†											93.50	3.681	1.36	7.79	25.63	1.009	L	N	SPECIAL
LC 039FG 01	11.56	0.455	11.91	0.469	0.99	0.039	9.25	0.364	31.14	7.00	12.70	0.500	3.50	20.00	4.37	0.172	E	G	L
LC 039FG 02											15.88	0.625	2.75	15.70	5.05	0.199	E	G	L
LC 039FG 03											19.05	0.750	2.21	12.60	5.74	0.226	F	H	M
LC 039FG 04											22.23	0.875	1.89	10.80	6.45	0.254	F	H	M

† Indicates DIN Compression Springs meeting the design parameters outlined in Standard DIN 2098



COMPRESSION SPRINGS: STANDARD SERIES

● End Coils Closed and Ground Square ● Music Wire (Plated) or Stainless Steel (Passivated)

LEE STOCK NUMBER	OUTSIDE DIAMETER		TO WORK IN HOLE DIA. MIN		NOMINAL WIRE DIAMETER		TO WORK OVER ROD DIA. MAX.		APPROXIMATE LOAD AT SOLID HEIGHT		NOMINAL FREE LENGTH		SPRING RATE		APPROXIMATE SOLID HEIGHT		PRICE GROUP		
	MM	IN	MM	IN	MM	IN	MM	IN	N	LB	MM	IN	N/MM	LB/IN	MM	IN	Music Wire	302 Stainless	316 Stainless
																	M	S	S316
LC 039FG 05	11.56	0.455	11.91	0.469	0.99	0.039	9.25	0.364	31.14	7.00	25.40	1.000	1.65	9.40	7.19	0.283	G	J	N
LC 039FG 06											31.75	1.250	1.26	7.20	8.61	0.339	G	J	N
LC 039FG 07					38.10	1.500	1.03	5.90	10.01	0.394	H	K	P						
LC 039FG 08					44.45	1.750	0.88	5.00	11.38	0.448	H	K	P						
LC 046FG 01					1.17	0.046	8.92	0.351	48.93	11.00	12.70	0.500	6.48	37.00	5.38	0.212	F	H	M
LC 046FG 02											15.88	0.625	4.99	28.50	6.30	0.248	F	H	M
LC 046FG 03											9.05	0.750	4.03	23.00	7.24	0.285	M	P	N
LC 046FG 04											22.23	0.875	3.38	19.30	8.18	0.322	H	K	P
LC 046FG 05	25.40	1.000	2.94	16.80							9.12	0.359	J	L	Q				
LC 046FG 06	31.75	1.250	2.28	13.00							10.97	0.432	J	L	Q				
LC 046FG 07	38.10	1.500	1.89	10.80							12.85	0.506	K	M	R				
LC 046FG 08	44.45	1.750	1.63	9.30							14.61	0.575	K	M	R				
LCM160FG 01†	11.60	0.457	12.10	0.476	1.60	0.063	7.90	0.311	187.83	42.23	18.50	0.728	19.36	110.58	8.79	0.346	G	J	SPECIAL
LCM160FG 02†											27.00	1.063	12.32	70.37	11.99	0.472	G	J	SPECIAL
LCM160FG 03†											40.50	1.594	7.97	45.53	16.79	0.661	M	P	SPECIAL
LCM160FG 04†											58.50	2.303	5.42	30.96	23.19	0.913	Q	S	SPECIAL
LCM160FG 05†											85.00	3.346	3.66	20.92	32.79	1.291	Q	S	SPECIAL
LCM095G 01	12.00	0.472	12.70	0.500	0.95	0.037	9.60	0.378	32.38	7.28	12.50	0.492	3.61	20.63	3.53	0.139	F	H	SPECIAL
LCM095G 02											15.50	0.610	2.82	16.10	4.01	0.158	F	H	SPECIAL
LCM095G 03											19.00	0.748	2.24	12.80	4.55	0.179	G	J	SPECIAL
LCM095G 04											22.00	0.866	1.91	10.90	5.00	0.197	G	J	SPECIAL
LCM095G 05											25.00	0.984	1.66	9.50	5.49	0.216	H	K	SPECIAL
LCM095G 06											30.00	1.181	1.36	7.78	6.25	0.246	J	L	SPECIAL
LCM095G 07											35.00	1.378	1.16	6.60	7.04	0.277	J	L	SPECIAL
LCM095G 08											40.00	1.575	1.00	5.70	7.80	0.307	K	M	SPECIAL
LCM095G 09											45.00	1.772	0.89	5.07	8.59	0.338	K	M	SPECIAL
LCM095G 10											50.00	1.969	0.81	4.60	9.35	0.368	L	M	SPECIAL
LCM095G 11											55.00	2.165	0.72	4.12	10.13	0.399	M	P	SPECIAL
LCM095G 12											60.00	2.362	0.66	3.76	10.90	0.429	N	Q	SPECIAL
LCM095G 13											65.00	2.559	0.61	3.50	11.66	0.459	N	Q	SPECIAL
LCM095G 14											70.00	2.756	0.56	3.20	12.45	0.490	P	R	SPECIAL
LCM095G 15											75.00	2.953	0.52	2.99	13.21	0.520	Q	S	SPECIAL
LCM140G 01	1.40	0.055	8.70	0.343	88.52	19.90	12.50	0.492	13.90	79.40	6.15	0.242	F	H	SPECIAL				
LCM140G 02							15.50	0.610	10.63	60.70	7.19	0.283	F	H	SPECIAL				
LCM140G 03							19.00	0.748	8.33	47.60	8.41	0.331	G	J	SPECIAL				
LCM140G 04							22.00	0.866	7.02	40.10	9.45	0.372	G	J	SPECIAL				
LCM140G 05							25.00	0.984	6.08	34.70	10.49	0.413	H	K	SPECIAL				
LCM140G 06							30.00	1.181	4.96	28.30	12.22	0.481	H	K	SPECIAL				
LCM140G 07							35.00	1.378	4.18	23.90	13.94	0.549	J	L	SPECIAL				
LCM140G 08							40.00	1.575	3.62	20.70	15.67	0.617	J	L	SPECIAL				
LCM140G 09							45.00	1.772	3.20	18.30	17.40	0.685	K	M	SPECIAL				
LCM140G 10							50.00	1.969	2.85	16.30	19.13	0.753	K	M	SPECIAL				
LCM140G 11							55.00	2.165	2.59	14.80	20.85	0.821	L	N	SPECIAL				
LCM140G 12							60.00	2.362	2.36	13.50	22.58	0.889	M	P	SPECIAL				
LCM140G 13							65.00	2.559	2.17	12.40	24.31	0.957	N	Q	SPECIAL				
LCM140G 14							70.00	2.756	2.01	11.50	26.06	1.026	P	R	SPECIAL				
LCM140G 15							75.00	2.953	1.87	10.70	27.79	1.094	Q	S	SPECIAL				
LCM200G 01†	12.50	0.492	2.00	0.079	7.50	0.295	344.17	77.38	18.00	0.709	47.27	269.97	11.00	0.433	N	Q	SPECIAL		
LCM200G 02†									26.50	1.043	30.08	171.80	15.01	0.591	P	R	SPECIAL		
LCM200G 03†									38.50	1.516	19.46	111.16	21.01	0.827	R	T	SPECIAL		
LCM200G 04†									55.00	2.165	13.24	75.59	29.01	1.142	U	W	SPECIAL		
LCM200G 05†									79.50	3.130	8.94	51.08	41.00	1.614	X	Z	SPECIAL		
LC 036G 01	12.19	0.480	12.70	0.500	0.91	0.036	9.96	0.392	25.35	5.70	12.70	0.500	2.75	15.70	3.61	0.142	E	G	L
LC 036G 02											15.88	0.625	2.14	12.20	4.11	0.162	F	H	M
LC 036G 03											19.05	0.750	1.73	9.90	4.62	0.182	F	H	M
LC 036G 04											22.23	0.875	1.47	8.40	5.13	0.202	G	J	N
LC 036G 05											25.40	1.000	1.26	7.20	5.64	0.222	G	J	N
LC 036G 06											31.75	1.250	1.00	5.70	6.63	0.261	H	K	P
LC 036G 07											38.10	1.500	0.82	4.70	7.65	0.301	J	L	Q
LC 036G 08											44.45	1.750	0.70	4.00	8.66	0.341	K	M	R
LC 036G 09											50.80	2.000	0.61	3.50	9.65	0.380	L	N	S

† Indicates DIN Compression Springs meeting the design parameters outlined in Standard DIN 2098

COMPRESSION SPRINGS: STANDARD SERIES



● End Coils Closed and Ground Square ● Music Wire (Plated) or Stainless Steel (Passivated)

LEE STOCK NUMBER	OUTSIDE DIAMETER		TO WORK IN HOLE DIA. MIN		NOMINAL WIRE DIAMETER		TO WORK OVER ROD DIA. MAX.		APPROXIMATE LOAD AT SOLID HEIGHT		NOMINAL FREE LENGTH		SPRING RATE		APPROXIMATE SOLID HEIGHT		PRICE GROUP						
	MM	IN	MM	IN	MM	IN	MM	IN	N	LB	MM	IN	N/MM	LB/IN	MM	IN	Music Wire	302 Stainless	316 Stainless				
																	M	S	S316				
LC 036G 10	12.19	0.480	12.70	0.500	0.91	0.036	9.96	0.392	25.35	5.70	57.15	2.250	0.54	3.10	10.67	0.420	M	P	T				
LC 036G 11											63.50	2.500	0.49	2.80	11.68	0.460	N	Q	U				
LC 036G 12											69.85	2.750	0.44	2.50	12.67	0.499	P	R	V				
LC 036G 13					76.20	3.000	0.40	2.30	13.69	0.539	Q	S	W										
LC 038G 01					12.19	0.480	12.70	0.500	0.97	0.038	9.88	0.389	32.47	7.30	12.70	0.500	3.50	20.00	3.66	0.144	E	G	L
LC 038G 02															15.88	0.625	2.63	15.00	4.37	0.172	F	H	M
LC 038G 03															19.05	0.750	2.19	12.50	4.85	0.191	F	H	M
LC 038G 04									22.23	0.875	1.84	10.50	5.33	0.210	G	J	N						
LC 038G 05									25.40	1.000	1.58	9.00	5.82	0.229	G	J	N						
LC 038G 06									31.75	1.250	1.31	7.50	6.78	0.267	H	K	P						
LC 038G 07									38.10	1.500	1.05	6.00	8.00	0.315	J	L	Q						
LC 038G 08									41.28	1.625	0.96	5.50	8.43	0.332	K	M	R						
LC 038G 09									44.45	1.750	0.86	4.90	9.17	0.361	L	N	S						
LC 038G 10									50.80	2.000	0.75	4.30	10.34	0.407	M	P	T						
LC 038G 11	57.15	2.250	0.65	3.70					11.68	0.460	N	Q	U										
LC 038G 12	63.50	2.500	0.58	3.30					12.78	0.503	P	R	V										
LC 038G 13	69.85	2.750	0.53	3.00					13.87	0.546	Q	S	W										
LC 038G 14	76.20	3.000	0.47	2.70					14.96	0.589	R	T	X										
LC 042G 01	12.19	0.480	12.70	0.500	1.07	0.042	9.68	0.381	42.26	9.50	12.70	0.500	4.90	28.00	4.29	0.169	E	G	L				
LC 042G 02											15.88	0.625	3.85	22.00	5.11	0.201	F	H	M				
LC 042G 03											19.05	0.750	3.15	18.00	5.64	0.222	F	H	M				
LC 042G 04					22.23	0.875	2.63	15.00	6.30	0.248	G	J	N										
LC 042G 05					25.40	1.000	2.28	13.00	6.96	0.274	G	J	N										
LC 042G 06					31.75	1.250	1.75	10.00	8.31	0.327	H	K	P										
LC 042G 07					38.10	1.500	1.49	8.50	9.63	0.379	J	L	Q										
LC 042G 08					41.28	1.625	1.35	7.70	10.16	0.400	K	M	R										
LC 042G 09					44.45	1.750	1.21	6.90	11.13	0.438	L	N	S										
LC 042G 10					50.80	2.000	1.05	6.00	12.45	0.490	M	P	T										
LC 042G 11					57.15	2.250	0.96	5.50	12.80	0.504	N	Q	U										
LC 042G 12					63.50	2.500	0.88	5.00	14.27	0.562	P	R	V										
LC 042G 13					69.85	2.750	0.79	4.50	15.49	0.610	Q	S	W										
LC 042G 14					76.20	3.000	0.72	4.10	16.74	0.659	R	T	X										
LC 045G 01	12.19	0.480	12.70	0.500	1.14	0.045	9.55	0.376	51.15	11.50	12.70	0.500	6.13	35.00	4.88	0.192	F	H	M				
LC 045G 02											15.88	0.625	4.90	28.00	5.46	0.215	F	H	M				
LC 045G 03											19.05	0.750	3.85	22.00	6.30	0.248	G	J	N				
LC 045G 04					22.23	0.875	3.33	19.00	6.88	0.271	G	J	N										
LC 045G 05					25.40	1.000	2.98	17.00	7.44	0.293	H	K	P										
LC 045G 06					31.75	1.250	2.28	13.00	9.17	0.361	J	L	Q										
LC 045G 07					38.10	1.500	1.93	11.00	10.26	0.404	K	M	R										
LC 045G 08					41.28	1.625	1.72	9.80	11.33	0.446	K	M	R										
LC 045G 09					44.45	1.750	1.58	9.00	12.24	0.482	L	N	S										
LC 045G 10					50.80	2.000	1.35	7.70	13.74	0.541	M	P	T										
LC 045G 11					57.15	2.250	1.17	6.70	15.49	0.610	N	Q	U										
LC 045G 12					63.50	2.500	1.09	6.20	16.92	0.666	P	R	V										
LC 045G 13					69.85	2.750	0.98	5.60	17.42	0.686	Q	S	W										
LC 045G 14					76.20	3.000	0.89	5.10	18.85	0.742	R	T	X										
LC 051G 01	12.19	0.480	12.70	0.500	1.30	0.051	9.27	0.365	71.17	16.00	12.70	0.500	9.98	57.00	5.56	0.219	F	H	M				
LC 051G 02											15.88	0.625	7.53	43.00	6.48	0.255	F	H	M				
LC 051G 03											19.05	0.750	6.48	37.00	7.39	0.291	G	J	N				
LC 051G 04					22.23	0.875	5.17	29.50	8.15	0.321	G	J	N										
LC 051G 05					25.40	1.000	4.38	25.00	9.40	0.370	H	K	P										
LC 051G 06					31.75	1.250	3.41	19.50	11.15	0.439	J	L	Q										
LC 051G 07					38.10	1.500	2.80	16.00	12.95	0.510	K	M	R										
LC 051G 08					41.28	1.625	2.59	14.80	13.97	0.550	K	M	R										
LC 051G 09					44.45	1.750	2.42	13.80	14.88	0.586	L	N	S										
LC 051G 10					50.80	2.000	2.10	12.00	16.84	0.663	M	P	T										
LC 051G 11					57.15	2.250	1.84	10.50	18.80	0.740	N	Q	U										
LC 051G 12					63.50	2.500	1.66	9.50	20.73	0.816	P	R	V										
LC 051G 13					69.85	2.750	1.45	8.30	22.86	0.900	Q	S	W										
LC 051G 14					76.20	3.000	1.33	7.60	24.77	0.975	R	T	X										

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COMPRESSION SPRINGS: STANDARD SERIES

● End Coils Closed and Ground Square ● Music Wire (Plated) or Stainless Steel (Passivated)

LEE STOCK NUMBER	OUTSIDE DIAMETER		TO WORK IN HOLE DIA. MIN		NOMINAL WIRE DIAMETER		TO WORK OVER ROD DIA. MAX.		APPROXIMATE LOAD AT SOLID HEIGHT		NOMINAL FREE LENGTH		SPRING RATE		APPROXIMATE SOLID HEIGHT		PRICE GROUP		
	MM	IN	MM	IN	MM	IN	MM	IN	N	LB	MM	IN	N/MM	LB/IN	MM	IN	Music Wire	302 Stainless	316 Stainless
																	M	S	S316
LC 055G 01	12.19	0.480	12.70	0.500	1.40	0.055	9.09	0.358	88.96	20.00	12.70	0.500	12.61	72.00	6.32	0.249	F	H	M
LC 055G 02											15.88	0.625	9.81	56.00	7.37	0.290	F	H	M
LC 055G 03											19.05	0.750	8.23	47.00	8.05	0.317	G	J	N
LC 055G 04											22.23	0.875	6.65	38.00	9.47	0.373	G	J	N
LC 055G 05											25.40	1.000	6.13	35.00	10.16	0.400	H	K	P
LC 055G 06											31.75	1.250	4.73	27.00	12.24	0.482	J	L	Q
LC 055G 07											38.10	1.500	3.85	22.00	14.35	0.565	K	M	R
LC 055G 08											41.28	1.625	3.50	20.00	15.37	0.605	K	M	R
LC 055G 09											44.45	1.750	3.15	18.00	16.76	0.660	L	N	S
LC 055G 10											50.80	2.000	2.80	16.00	18.29	0.720	M	P	T
LC 055G 11											57.15	2.250	2.49	14.20	21.21	0.835	N	Q	U
LC 055G 12											63.50	2.500	2.19	12.50	23.55	0.927	P	R	V
LC 055G 13											69.85	2.750	1.91	10.90	25.96	1.022	Q	S	W
LC 055G 14											76.20	3.000	1.75	10.00	28.12	1.107	R	T	X
LC 059G 01	12.19	0.480	12.70	0.500	1.50	0.059	8.89	0.350	106.75	24.00	12.70	0.500	17.16	98.00	6.73	0.265	F	H	M
LC 059G 02											15.88	0.625	13.13	75.00	8.00	0.315	F	H	M
LC 059G 03											19.05	0.750	10.68	61.00	8.99	0.354	G	J	N
LC 059G 04											22.23	0.875	8.93	51.00	10.11	0.398	G	J	N
LC 059G 05											25.40	1.000	7.53	43.00	11.38	0.448	H	K	P
LC 059G 06											31.75	1.250	5.95	34.00	13.79	0.543	J	L	Q
LC 059G 07											38.10	1.500	4.90	28.00	16.10	0.634	K	M	R
LC 059G 08											41.28	1.625	4.47	25.50	17.22	0.678	K	M	R
LC 059G 09											44.45	1.750	4.11	23.50	18.75	0.738	L	N	S
LC 059G 10											50.80	2.000	3.59	20.50	20.98	0.826	M	P	T
LC 059G 11											57.15	2.250	3.15	18.00	23.24	0.915	N	Q	U
LC 059G 12											63.50	2.500	2.80	16.00	25.40	1.000	P	R	V
LC 059G 13											69.85	2.750	2.57	14.70	27.99	1.102	Q	S	W
LC 059G 14											76.20	3.000	2.36	13.50	30.33	1.194	R	T	X
LC 063G 01	12.19	0.480	12.70	0.500	1.60	0.063	8.69	0.342	128.99	29.00	12.70	0.500	21.89	125.00	7.65	0.301	G	J	N
LC 063G 02											15.88	0.625	16.63	95.00	8.84	0.348	H	K	P
LC 063G 03											19.05	0.750	13.48	77.00	10.03	0.395	H	K	P
LC 063G 04											22.23	0.875	11.38	65.00	11.61	0.457	J	L	Q
LC 063G 05											25.40	1.000	9.98	57.00	12.83	0.505	J	L	Q
LC 063G 06											31.75	1.250	7.88	45.00	15.24	0.600	K	M	R
LC 063G 07											38.10	1.500	6.48	37.00	17.63	0.694	L	N	S
LC 063G 08											41.28	1.625	5.95	34.00	19.18	0.755	M	P	T
LC 063G 09											44.45	1.750	5.43	31.00	20.78	0.818	M	P	T
LC 063G 10											50.80	2.000	4.73	27.00	23.37	0.920	N	Q	U
LC 063G 11											57.15	2.250	4.20	24.00	26.34	1.037	P	R	V
LC 063G 12											63.50	2.500	3.73	21.30	29.01	1.142	Q	S	W
LC 063G 13											76.20	3.000	2.98	17.00	34.39	1.354	R	T	X
LC 067G 01											12.19	0.480	12.70	0.500	1.70	0.067	8.48	0.334	162.35
LC 067G 02	15.88	0.625	23.29	133.00	9.17	0.361	K	M	R										
LC 067G 03	19.05	0.750	18.56	106.00	10.57	0.416	K	M	R										
LC 067G 04	22.23	0.875	15.43	88.10	11.96	0.471	L	N	S										
LC 067G 05	25.40	1.000	13.20	75.40	13.36	0.526	L	N	S										
LC 067G 06	31.75	1.250	10.24	58.50	16.13	0.635	M	P	T										
LC 067G 07	38.10	1.500	8.37	47.80	18.95	0.746	N	Q	U										
LC 067G 08	44.45	1.750	7.07	40.40	21.74	0.856	P	R	V										
LC 067G 09	50.80	2.000	6.13	35.00	24.54	0.966	Q	S	W										
LC 067G 10	57.15	2.250	5.39	30.80	27.38	1.078	R	T	X										
LC 067G 11	63.50	2.500	4.83	27.60	30.12	1.186	S	U	Y										
LC 067G 12	69.85	2.750	4.38	25.00	32.87	1.294	T	V	Z										
LC 067G 13	76.20	3.000	3.99	22.80	35.69	1.405	U	W	BA										
LC 072G 01	12.19	0.480	12.70	0.500	1.83	0.072	8.23	0.324	198.64	44.66									
LC 072G 02											15.88	0.625	32.39	185.00	9.80	0.386	L	N	S
LC 072G 03											19.05	0.750	25.72	146.90	11.38	0.448	L	N	S
LC 072G 04											22.23	0.875	21.31	121.70	12.95	0.510	M	P	T
LC 072G 05											25.40	1.000	18.21	104.00	14.53	0.572	M	P	T
LC 072G 06											31.75	1.250	14.10	80.50	17.65	0.695	N	Q	U
LC 072G 07											38.10	1.500	11.50	65.70	20.80	0.819	P	R	V

† Indicates DIN Compression Springs meeting the design parameters outlined in Standard DIN 2098

COMPRESSION SPRINGS: STANDARD SERIES



● End Coils Closed and Ground Square ● Music Wire (Plated) or Stainless Steel (Passivated)

LEE STOCK NUMBER	OUTSIDE DIAMETER		TO WORK IN HOLE DIA. MIN		NOMINAL WIRE DIAMETER		TO WORK OVER ROD DIA. MAX.		APPROXIMATE LOAD AT SOLID HEIGHT		NOMINAL FREE LENGTH		SPRING RATE		APPROXIMATE SOLID HEIGHT		PRICE GROUP						
	MM	IN	MM	IN	MM	IN	MM	IN	N	LB	MM	IN	N/MM	LB/IN	MM	IN	Music Wire	302 Stainless	316 Stainless				
																	M	S	S316				
LC 072G 08	12.19	0.480	12.70	0.500	1.83	0.072	8.23	0.324	198.64	44.66	44.45	1.750	9.70	55.40	23.93	0.942	Q	S	W				
LC 072G 09											50.80	2.000	8.40	48.00	27.08	1.066	R	T	X				
LC 072G 10											57.15	2.250	7.41	42.30	30.23	1.190	S	U	Y				
LC 072G 11											63.50	2.500	6.62	37.80	33.35	1.313	T	V	Z				
LC 072G 12											69.85	2.750	5.99	34.20	36.50	1.437	U	W	BA				
LC 072G 13											76.20	3.000	5.46	31.20	39.62	1.560	V	X	BB				
LC 072G 14					82.55	3.250	5.03	28.70	42.72	1.682	W	Y	BC										
LC 072G 15					88.90	3.500	4.64	26.50	45.95	1.809	X	Z	BD										
LC 075G 01					12.70	0.500	13.49	0.531	1.91	0.075	8.10	0.319	204.61	46.00	12.70	0.500	50.62	289.10	8.76	0.345	L	N	SPECIAL
LC 075G 02															15.88	0.625	37.75	215.60	10.41	0.410	M	P	SPECIAL
LC 075G 03															19.05	0.750	29.61	169.10	12.22	0.481	M	P	SPECIAL
LC 075G 04															22.23	0.875	24.34	139.00	14.02	0.552	N	Q	SPECIAL
LC 075G 05															25.40	1.000	20.91	119.40	15.67	0.617	N	Q	SPECIAL
LC 075G 06															31.75	1.250	16.16	92.30	19.10	0.752	P	R	SPECIAL
LC 075G 07									38.10	1.500	13.19	75.30	22.53	0.887	Q	S	SPECIAL						
LC 075G 08	44.45	1.750	11.12	63.50					26.01	1.024	R	T	SPECIAL										
LC 075G 09	50.80	2.000	9.63	55.00					29.41	1.158	S	U	SPECIAL										
LC 075G 10	57.15	2.250	8.47	48.40					32.89	1.295	T	V	SPECIAL										
LC 075G 11	63.50	2.500	7.58	43.30					36.30	1.429	U	W	SPECIAL										
LC 075G 12	69.85	2.750	6.85	39.10					39.78	1.566	V	X	SPECIAL										
LC 075G 13	76.20	3.000	6.25	35.70					43.18	1.700	W	Y	SPECIAL										
LC 075G 14	82.55	3.250	5.74	32.80					46.66	1.837	X	Z	SPECIAL										
LC 075G 15	88.90	3.500	5.32	30.40					50.04	1.970	Y	BA	SPECIAL										
LC 080G 01	12.70	0.500	13.49	0.531	2.03	0.080	7.82	0.308	302.46	68.00	12.70	0.500	74.58	425.90	8.64	0.340	M	P	SPECIAL				
LC 080G 02											15.88	0.625	54.53	311.40	10.34	0.407	N	Q	SPECIAL				
LC 080G 03											19.05	0.750	42.97	245.40	12.01	0.473	N	Q	SPECIAL				
LC 080G 04											22.23	0.875	35.46	202.50	13.69	0.539	P	R	SPECIAL				
LC 080G 05											25.40	1.000	30.19	172.40	15.39	0.606	P	R	SPECIAL				
LC 080G 06											31.75	1.250	23.25	132.80	18.75	0.738	Q	S	SPECIAL				
LC 080G 07					38.10	1.500	18.93	108.10	22.12	0.871	R	T	SPECIAL										
LC 080G 08					44.45	1.750	15.95	91.10	25.48	1.003	S	U	SPECIAL										
LC 080G 09					50.80	2.000	13.78	78.70	28.85	1.136	T	V	SPECIAL										
LC 080G 10					57.15	2.250	12.13	69.30	32.23	1.269	U	W	SPECIAL										
LC 080G 11					63.50	2.500	10.84	61.90	35.59	1.401	V	X	SPECIAL										
LC 080G 12					69.85	2.750	9.79	55.90	38.96	1.534	W	Y	SPECIAL										
LC 080G 13					76.20	3.000	8.93	51.00	42.32	1.666	X	Z	SPECIAL										
LC 041GG 01	12.70	0.500	13.49	0.531	1.04	0.041	10.31	0.406	24.72	5.56	12.70	0.500	3.12	17.83	4.78	0.188	E	G	L				
LC 041GG 02											15.88	0.625	2.40	13.72	5.57	0.219	F	H	M				
LC 041GG 03											19.05	0.750	1.95	11.15	6.36	0.250	F	H	M				
LC 041GG 04											22.23	0.875	1.65	9.40	7.15	0.281	G	J	N				
LC 041GG 05											25.40	1.000	1.42	8.12	7.94	0.313	G	J	N				
LC 041GG 06											31.75	1.250	1.12	6.38	9.51	0.375	H	K	P				
LC 041GG 07					38.10	1.500	0.92	5.25	11.09	0.437	J	L	Q										
LC 041GG 08					44.45	1.750	0.78	4.47	12.67	0.499	L	M	R										
LC 041GG 09					50.80	2.000	0.68	3.88	14.25	0.561	M	N	S										
LC 041GG 10					57.15	2.250	0.60	3.44	15.82	0.623	N	P	T										
LC 041GG 11					63.50	2.500	0.54	3.08	17.40	0.685	P	Q	U										
LC 041GG 12					69.85	2.750	0.49	2.79	18.98	0.747	Q	R	V										
LC 041GG 13					76.20	3.000	0.45	2.55	20.56	0.809	R	S	W										
LC 062GG 01	12.70	0.500	13.49	0.531	1.59	0.062	9.22	0.363	78.22	17.58	12.70	0.500	16.59	94.76	7.99	0.314	G	J	N				
LC 062GG 02											15.88	0.625	12.44	71.07	9.56	0.376	H	K	P				
LC 062GG 03											19.05	0.750	9.96	56.86	11.13	0.438	H	K	P				
LC 062GG 04											22.23	0.875	8.30	47.38	12.70	0.500	J	L	Q				
LC 062GG 05											25.40	1.000	7.11	40.61	14.27	0.562	J	L	Q				
LC 062GG 06											31.75	1.250	5.53	31.59	17.42	0.686	K	M	R				
LC 062GG 07					38.10	1.500	4.53	25.84	20.56	0.810	L	N	S										
LC 062GG 08					44.45	1.750	3.83	21.87	23.71	0.933	M	P	T										
LC 062GG 09					50.80	2.000	3.32	18.95	26.85	1.057	M	P	T										

† Indicates DIN Compression Springs meeting the design parameters outlined in Standard DIN 2098



COMPRESSION SPRINGS: STANDARD SERIES

● End Coils Closed and Ground Square ● Music Wire (Plated) or Stainless Steel (Passivated)

LEE STOCK NUMBER	OUTSIDE DIAMETER		TO WORK IN HOLE DIA. MIN		NOMINAL WIRE DIAMETER		TO WORK OVER ROD DIA. MAX.		APPROXIMATE LOAD AT SOLID HEIGHT		NOMINAL FREE LENGTH		SPRING RATE		APPROXIMATE SOLID HEIGHT		PRICE GROUP						
	MM	IN	MM	IN	MM	IN	MM	IN	N	LB	MM	IN	N/MM	LB/IN	MM	IN	Music Wire	302 Stainless	316 Stainless				
																	M	S	S316				
LC 062GG 10	12.70	0.500	13.49	0.531	1.59	0.063	9.22	0.363	78.22	17.58	57.15	2.250	2.93	16.72	29.99	1.181	N	Q	U				
LC 062GG 11											63.50	2.500	2.62	14.96	33.14	1.305	P	R	V				
LC 062GG 12											69.85	2.750	2.37	13.54	36.28	1.429	Q	S	W				
LC 062GG 13					76.20	3.000	2.16	12.36	39.43	1.552	R	T	X										
LC 072GG 01					13.49	0.531	14.40	0.567	1.83	0.072	8.76	0.345	143.81	32.33	12.70	0.500	35.08	200.35	8.60	0.339	K	M	R
LC 072GG 02															15.88	0.625	25.97	148.29	10.30	0.405	L	N	S
LC 072GG 03															19.05	0.750	20.61	117.70	11.99	0.472	L	N	S
LC 072GG 04															22.23	0.875	17.09	97.57	13.69	0.539	M	P	T
LC 072GG 05															25.40	1.000	14.59	83.33	15.39	0.606	M	P	T
LC 072GG 06															31.75	1.250	11.29	64.49	18.78	0.740	N	Q	U
LC 072GG 07															38.10	1.500	9.21	52.60	22.18	0.873	P	R	V
LC 072GG 08															44.45	1.750	7.78	44.41	25.57	1.007	Q	S	W
LC 072GG 09															50.80	2.000	6.73	38.43	28.97	1.140	R	T	X
LC 072GG 10															57.15	2.250	5.93	33.87	32.36	1.274	S	U	Y
LC 072GG 11															63.50	2.500	5.30	30.27	35.76	1.408	T	V	Z
LC 072GG 12	69.85	2.750	4.79	27.37											39.15	1.541	U	W	BA				
LC 072GG 13	76.20	3.000	4.37	24.97											42.55	1.675	V	X	BB				
LC 072GG 14	82.55	3.250	4.02	22.96											45.94	1.809	W	Y	BC				
LC 072GG 15	88.90	3.500	3.72	21.25											49.33	1.942	X	Z	BD				
LCM100GH 01†	13.50	0.531	14.40	0.567	1.00	0.039	10.80	0.425	27.92	6.28	24.00	0.945	1.51	8.64	5.51	0.217	H	K	SPECIAL				
LCM100GH 02†											36.50	1.437	0.96	5.50	7.49	0.295	J	L	SPECIAL				
LCM100GH 03†											55.50	2.185	0.62	3.56	10.49	0.413	M	M	SPECIAL				
LCM100GH 04†											80.50	3.169	0.42	2.42	14.50	0.571	R	T	SPECIAL				
LCM100GH 05†											115.00	4.528	0.29	1.63	20.50	0.807	T	V	SPECIAL				
LCM110GH 01	13.50	0.532	14.30	0.563	1.10	0.043	10.50	0.413	33.40	7.51	12.50	0.492	4.08	23.30	4.34	0.171	F	H	SPECIAL				
LCM110GH 02											15.50	0.610	3.17	18.10	4.95	0.195	F	H	SPECIAL				
LCM110GH 03											19.00	0.748	2.50	14.30	5.69	0.224	G	J	SPECIAL				
LCM110GH 04											22.00	0.866	2.12	12.10	6.30	0.248	G	J	SPECIAL				
LCM110GH 05											25.00	0.984	1.84	10.50	6.93	0.273	H	K	SPECIAL				
LCM110GH 06											30.00	1.181	1.51	8.64	7.98	0.314	H	K	SPECIAL				
LCM110GH 07											35.00	1.378	1.28	7.30	9.02	0.355	J	L	SPECIAL				
LCM110GH 08											40.00	1.575	1.11	6.36	10.03	0.395	K	M	SPECIAL				
LCM110GH 09											45.00	1.772	0.98	5.60	11.07	0.436	L	N	SPECIAL				
LCM110GH 10											50.00	1.969	0.88	5.00	12.12	0.477	M	P	SPECIAL				
LCM110GH 11											55.00	2.165	0.81	4.60	13.16	0.518	M	P	SPECIAL				
LCM110GH 12											60.00	2.362	0.74	4.20	14.20	0.559	N	Q	SPECIAL				
LCM110GH 13											65.00	2.559	0.67	3.80	15.24	0.600	P	R	SPECIAL				
LCM110GH 14											70.00	2.756	0.61	3.50	16.28	0.641	Q	S	SPECIAL				
LCM110GH 15											75.00	2.953	0.58	3.30	17.30	0.681	R	T	SPECIAL				
LC 041GH 01	13.72	0.540	14.27	0.562	1.04	0.041	11.05	0.435	32.47	7.30	12.70	0.500	3.68	21.00	3.94	0.155	F	H	M				
LC 041GH 02											15.88	0.625	2.85	16.30	4.50	0.177	F	H	M				
LC 041GH 03											19.05	0.750	2.33	13.30	5.00	0.197	G	J	N				
LC 041GH 04					22.23	0.875	1.96	11.20	5.51	0.217	G	J	N										
LC 041GH 05					25.40	1.000	1.70	9.70	6.02	0.237	H	K	P										
LC 041GH 06					31.75	1.250	1.33	7.60	7.01	0.276	J	L	Q										
LC 041GH 07					38.10	1.500	1.10	6.30	8.00	0.315	K	M	R										
LC 041GH 08					44.45	1.750	0.93	5.30	9.02	0.355	L	N	S										
LC 041GH 09					50.80	2.000	0.81	4.60	10.03	0.395	M	P	T										
LC 041GH 10					57.15	2.250	0.72	4.10	11.02	0.434	N	Q	U										
LC 041GH 11					63.50	2.500	0.65	3.70	12.01	0.473	P	R	V										
LC 041GH 12					69.85	2.750	0.58	3.30	13.03	0.513	Q	S	W										
LC 041GH 13					76.20	3.000	0.53	3.00	14.02	0.552	R	T	X										
LC 046GH 01					14.27	0.562	15.24	0.588	1.17	0.046	10.82	0.426	44.48	10.00	12.70	0.500	5.43	31.00	4.60	0.181	F	H	M
LC 046GH 02															15.88	0.625	4.20	24.00	5.28	0.208	F	H	M
LC 046GH 03	19.05	0.750	3.41	19.50											5.92	0.233	G	J	N				
LC 046GH 04	22.23	0.875	2.87	16.40					6.55	0.258	G	J	N										
LC 046GH 05	25.40	1.000	2.47	14.10					7.19	0.283	H	K	P										
LC 046GH 06	31.75	1.250	1.94	11.10					8.46	0.333	J	L	Q										
LC 046GH 07	38.10	1.500	1.59	9.10					9.73	0.383	K	M	R										
LC 046GH 08	44.45	1.750	1.35	7.70					11.00	0.433	L	N	S										
LC 046GH 09	50.80	2.000	1.17	6.70					12.27	0.483	M	P	T										

† Indicates DIN Compression Springs meeting the design parameters outlined in Standard DIN 2098

COMPRESSION SPRINGS: STANDARD SERIES



● End Coils Closed and Ground Square ● Music Wire (Plated) or Stainless Steel (Passivated)

LEE STOCK NUMBER	OUTSIDE DIAMETER		TO WORK IN HOLE DIA. MIN		NOMINAL WIRE DIAMETER		TO WORK OVER ROD DIA. MAX.		APPROXIMATE LOAD AT SOLID HEIGHT		NOMINAL FREE LENGTH		SPRING RATE		APPROXIMATE SOLID HEIGHT		PRICE GROUP						
	MM	IN	MM	IN	MM	IN	MM	IN	N	LB	MM	IN	N/MM	LB/IN	MM	IN	Music Wire	302 Stainless	316 Stainless				
																	M	S	S316				
LC 046GH 10	13.72	0.540	14.27	0.562	1.17	0.046	10.82	0.426	44.48	10.00	57.15	2.250	1.03	5.90	13.54	0.533	N	Q	U				
LC 046GH 11											63.50	2.500	0.93	5.30	14.81	0.583	P	R	V				
LC 046GH 12											69.85	2.750	0.84	4.80	16.08	0.633	Q	S	W				
LC 046GH 13											76.20	3.000	0.77	4.40	17.35	0.683	R	T	X				
LC 054GH 01					13.72	0.540	14.27	0.562	1.37	0.054	10.46	0.412	71.17	16.00	12.70	0.500	10.03	57.30	5.66	0.223	F	H	M
LC 054GH 02															15.88	0.625	7.60	43.40	6.50	0.256	F	H	M
LC 054GH 03															19.05	0.750	6.13	35.00	7.37	0.290	G	J	N
LC 054GH 04															22.23	0.875	5.13	29.30	8.20	0.323	G	J	N
LC 054GH 05									25.40	1.000	4.41	25.20	9.04	0.356	H	K	P						
LC 054GH 06									31.75	1.250	3.45	19.70	10.74	0.423	J	L	Q						
LC 054GH 07									38.10	1.500	2.82	16.10	12.45	0.490	K	M	R						
LC 054GH 08									44.45	1.750	2.40	13.70	14.15	0.557	L	N	S						
LC 054GH 09									50.80	2.000	2.08	11.90	15.85	0.624	M	P	T						
LC 054GH 10	57.15	2.250	1.84	10.50					17.55	0.691	N	Q	U										
LC 054GH 11	63.50	2.500	1.65	9.40					19.23	0.757	P	R	V										
LC 054GH 12	69.85	2.750	1.49	8.50					20.93	0.824	Q	S	W										
LC 054GH 13	76.20	3.000	1.37	7.80					22.63	0.891	R	T	X										
LC 058GH 01	13.72	0.540	14.27	0.562	1.47	0.058	10.26	0.404	88.96	20.00	12.70	0.500	13.27	75.80	6.15	0.242	F	H	M				
LC 058GH 02											15.88	0.625	10.02	57.20	7.11	0.280	F	H	M				
LC 058GH 03											19.05	0.750	8.04	45.90	8.08	0.318	G	J	N				
LC 058GH 04											22.23	0.875	6.72	38.40	9.02	0.355	G	J	N				
LC 058GH 05					25.40	1.000	5.78	33.00	9.98	0.393	H	K	P										
LC 058GH 06					31.75	1.250	4.50	25.70	11.91	0.469	J	L	Q										
LC 058GH 07					38.10	1.500	3.68	21.00	13.82	0.544	K	M	R										
LC 058GH 08					44.45	1.750	3.12	17.80	15.75	0.620	L	N	S										
LC 058GH 09					50.80	2.000	2.71	15.50	17.65	0.695	M	P	T										
LC 058GH 10					57.15	2.250	2.40	13.70	19.58	0.771	N	Q	U										
LC 058GH 11					63.50	2.500	2.14	12.20	21.49	0.846	P	R	V										
LC 058GH 12					69.85	2.750	1.93	11.00	23.42	0.922	Q	S	W										
LC 058GH 13					76.20	3.000	1.77	10.10	25.32	0.997	R	T	X										
LC 063GH 01	13.72	0.540	14.27	0.562	1.60	0.063	10.01	0.394	111.20	25.00	12.70	0.500	18.46	105.40	6.76	0.266	G	J	N				
LC 063GH 02											15.88	0.625	13.83	79.00	7.87	0.310	G	J	N				
LC 063GH 03											19.05	0.750	11.07	63.20	8.97	0.353	H	K	P				
LC 063GH 04											22.23	0.875	9.21	52.60	10.08	0.397	H	K	P				
LC 063GH 05					25.40	1.000	7.90	45.10	11.18	0.440	J	L	Q										
LC 063GH 06					31.75	1.250	6.15	35.10	13.39	0.527	K	M	R										
LC 063GH 07					38.10	1.500	5.03	28.70	15.60	0.614	L	N	S										
LC 063GH 08					44.45	1.750	4.25	24.30	17.81	0.701	M	P	T										
LC 063GH 09					50.80	2.000	3.68	21.00	20.02	0.788	N	Q	U										
LC 063GH 10					57.15	2.250	3.26	18.60	22.23	0.875	P	R	V										
LC 063GH 11					63.50	2.500	2.91	16.60	24.43	0.962	Q	S	W										
LC 063GH 12					69.85	2.750	2.63	15.00	26.64	1.049	R	T	X										
LC 063GH 13					76.20	3.000	2.40	13.70	28.85	1.136	S	U	Y										
LC 067GH 01	13.72	0.540	14.27	0.562	1.70	0.067	9.83	0.387	133.44	30.00	12.70	0.500	23.99	137.00	7.21	0.284	H	K	P				
LC 067GH 02											15.88	0.625	17.86	102.00	8.43	0.332	H	K	P				
LC 067GH 03											19.05	0.750	14.22	81.20	9.65	0.380	J	L	Q				
LC 067GH 04											22.23	0.875	11.82	67.50	10.87	0.428	J	L	Q				
LC 067GH 05					25.40	1.000	10.10	57.70	12.09	0.476	K	M	R										
LC 067GH 06					31.75	1.250	7.84	44.80	14.50	0.571	L	N	S										
LC 067GH 07					38.10	1.500	6.41	36.60	16.94	0.667	M	P	T										
LC 067GH 08					44.45	1.750	5.43	31.00	19.38	0.763	N	Q	U										
LC 067GH 09					50.80	2.000	4.69	26.80	21.79	0.858	P	R	V										
LC 067GH 10					57.15	2.250	4.13	23.60	24.23	0.954	Q	S	W										
LC 067GH 11					63.50	2.500	3.69	21.10	26.67	1.050	R	T	X										
LC 067GH 12					69.85	2.750	3.34	19.10	29.11	1.146	S	U	Y										
LC 067GH 13					76.20	3.000	3.06	17.50	31.52	1.241	T	V	Z										
LCM125GJ 01†	13.75	0.541	14.60	0.575	1.25	0.049	10.60	0.417	74.33	16.71	27.00	1.063	3.69	21.09	6.88	0.271	H	K	SPECIAL				
LCM125GJ 02†											41.50	1.634	2.35	13.42	9.37	0.369	K	M	SPECIAL				
LCM125GJ 03†											62.50	2.461	1.52	8.69	13.13	0.517	P	R	SPECIAL				
LCM125GJ 04†											90.50	3.563	1.03	5.91	18.14	0.714	S	U	SPECIAL				
LCM125GJ 05†											130.00	5.118	0.70	3.99	25.63	1.009	W	Y	SPECIAL				

† Indicates DIN Compression Springs meeting the design parameters outlined in Standard DIN 2098



COMPRESSION SPRINGS: STANDARD SERIES

● **End Coils Closed and Ground Square** ● **Music Wire (Plated) or Stainless Steel (Passivated)**

LEE STOCK NUMBER	OUTSIDE DIAMETER		TO WORK IN HOLE DIA. MIN		NOMINAL WIRE DIAMETER		TO WORK OVER ROD DIA. MAX.		APPROXIMATE LOAD AT SOLID HEIGHT		NOMINAL FREE LENGTH		SPRING RATE		APPROXIMATE SOLID HEIGHT		PRICE GROUP		
	MM	IN	MM	IN	MM	IN	MM	IN	N	LB	MM	IN	N/MM	LB/IN	MM	IN	Music Wire	302 Stainless	316 Stainless
																	M	S	S316
LCM160GL 01†	14.10	0.555	14.70	0.579	1.60	0.063	10.30	0.406	150.70	33.88	24.00	0.945	9.91	56.62	8.79	0.346	H	K	SPECIAL
LCM160GL 02†											36.00	1.417	6.31	36.03	11.99	0.472	K	M	SPECIAL
LCM160GL 03†											53.50	2.106	4.08	23.31	16.79	0.661	P	R	SPECIAL
LCM160GL 04†											78.00	3.071	2.78	15.85	23.19	0.913	Q	S	SPECIAL
LCM160GL 05†											115.00	4.528	1.88	10.71	32.79	1.291	V	X	SPECIAL
LC 054GJ 01	14.30	0.563	15.09	0.594	1.37	0.054	11.07	0.436	49.56	11.14	15.88	0.625	5.63	32.16	7.07	0.279	F	H	M
LC 054GJ 02											19.05	0.750	4.53	25.90	8.10	0.319	G	J	N
LC 054GJ 03											22.23	0.875	3.80	21.68	9.13	0.359	G	J	N
LC 054GJ 04											25.40	1.000	3.26	18.64	10.15	0.400	H	K	P
LC 054GJ 05											31.75	1.250	2.55	14.56	12.21	0.481	J	L	Q
LC 054GJ 06											38.10	1.500	2.09	11.94	14.26	0.562	K	M	R
LC 054GJ 07											44.45	1.750	1.77	10.13	16.32	0.642	L	N	S
LC 054GJ 08											50.80	2.000	1.54	8.79	18.37	0.723	M	P	T
LC 054GJ 09											57.15	2.250	1.36	7.76	20.43	0.804	N	Q	U
LC 054GJ 10											63.50	2.500	1.22	6.95	22.48	0.885	P	R	V
LC 054GJ 11											76.20	3.000	1.01	5.75	26.59	1.047	Q	S	W
LC 054GJ 12											82.55	3.250	0.93	5.29	28.65	1.128	R	T	X
LC 054GJ 13											88.90	3.500	0.86	4.90	30.70	1.209	S	U	Y
LC 054GJ 14											95.25	3.750	0.80	4.57	32.75	1.290	T	V	Z
LC 054GJ 15											101.60	4.000	0.75	4.27	34.81	1.370	U	W	BA
LC 091GJ 01	14.50	0.571	15.10	0.594	2.31	0.091	9.19	0.362	365.92	82.27	15.88	0.625	69.62	397.57	10.62	0.418	N	Q	SPECIAL
LC 091GJ 02											19.05	0.750	54.29	310.08	12.27	0.483	P	R	SPECIAL
LC 091GJ 03											22.23	0.875	44.50	254.15	13.92	0.548	P	R	SPECIAL
LC 091GJ 04											25.40	1.000	37.70	215.31	15.58	0.613	Q	S	SPECIAL
LC 091GJ 05											31.75	1.250	28.88	164.91	18.88	0.743	R	T	SPECIAL
LC 091GJ 06											38.10	1.500	23.40	133.63	22.19	0.874	S	U	SPECIAL
LC 091GJ 07											44.45	1.750	19.67	112.32	25.49	1.004	T	V	SPECIAL
LC 091GJ 08											50.80	2.000	16.96	96.88	28.80	1.134	U	W	SPECIAL
LC 091GJ 09											57.15	2.250	14.91	85.17	32.11	1.264	V	X	SPECIAL
LC 091GJ 10											63.50	2.500	13.30	75.98	35.41	1.394	W	Y	SPECIAL
LC 091GJ 11											76.20	3.000	10.94	62.50	42.02	1.654	X	Z	SPECIAL
LC 091GJ 12											82.55	3.250	10.05	57.41	45.33	1.785	Y	BA	SPECIAL
LC 091GJ 13											88.90	3.500	9.29	53.08	48.63	1.915	Z	BB	SPECIAL
LC 091GJ 14											95.25	3.750	8.64	49.36	51.94	2.045	BA	BC	SPECIAL
LC 091GJ 15											101.60	4.000	8.08	46.13	55.25	2.175	BB	BD	SPECIAL
LCM200GM 01†	14.50	0.571	15.10	0.594	2.00	0.079	9.90	0.390	284.06	63.86	22.50	0.886	24.20	138.22	11.00	0.433	P	R	SPECIAL
LCM200GM 02†											33.00	1.299	15.40	87.96	15.01	0.591	R	T	SPECIAL
LCM200GM 03†											49.50	1.949	9.97	56.92	21.01	0.827	U	W	SPECIAL
LCM200GM 04†											71.00	2.795	6.78	38.70	29.01	1.142	W	Y	SPECIAL
LCM200GM 05†											105.00	4.134	4.58	26.15	41.00	1.614	BB	BD	SPECIAL
LCM120H 01	15.00	0.591	16.00	0.630	1.20	0.047	11.80	0.465	33.40	7.51	12.50	0.492	4.27	24.40	4.70	0.185	F	H	SPECIAL
LCM120H 02											15.50	0.610	3.29	18.80	5.38	0.212	F	H	SPECIAL
LCM120H 03											19.00	0.748	2.59	14.80	6.17	0.243	G	J	SPECIAL
LCM120H 04											22.00	0.866	2.21	12.60	6.86	0.270	G	J	SPECIAL
LCM120H 05											25.00	0.984	1.91	10.90	7.52	0.296	H	K	SPECIAL
LCM120H 06											30.00	1.181	1.56	8.90	8.66	0.341	H	K	SPECIAL
LCM120H 07											35.00	1.378	1.33	7.60	9.80	0.386	J	L	SPECIAL
LCM120H 08											40.00	1.575	1.16	6.60	10.95	0.431	J	L	SPECIAL
LCM120H 09											45.00	1.772	1.02	5.80	12.07	0.475	K	M	SPECIAL
LCM120H 10											50.00	1.969	0.91	5.20	13.21	0.520	L	N	SPECIAL
LCM120H 11											55.00	2.165	0.82	4.70	14.35	0.565	M	P	SPECIAL
LCM120H 12											60.00	2.362	0.75	4.30	15.47	0.609	N	Q	SPECIAL
LCM120H 13											65.00	2.559	0.68	3.90	16.61	0.654	P	R	SPECIAL
LCM120H 14											70.00	2.756	0.63	3.60	17.75	0.699	Q	S	SPECIAL
LCM120H 15											80.00	3.150	0.56	3.20	20.02	0.788	R	T	SPECIAL
LCM120H 16											90.00	3.543	0.49	2.81	22.28	0.877	S	U	SPECIAL
LCM160H 01	15.00	0.591	16.00	0.630	1.60	0.063	11.00	0.433	102.00	22.93	15.50	0.610	11.96	68.30	6.96	0.274	G	J	SPECIAL
LCM160H 02											19.00	0.748	9.30	53.10	8.05	0.317	H	K	SPECIAL
LCM160H 03											22.00	0.866	7.83	44.70	8.89	0.350	H	K	SPECIAL
LCM160H 04											25.00	0.984	6.74	38.50	9.88	0.389	J	L	SPECIAL
LCM160H 05											30.00	1.181	5.48	31.30	11.40	0.449	J	L	SPECIAL

† Indicates DIN Compression Springs meeting the design parameters outlined in Standard DIN 2098

COMPRESSION SPRINGS: STANDARD SERIES



● End Coils Closed and Ground Square ● Music Wire (Plated) or Stainless Steel (Passivated)

LEE STOCK NUMBER	OUTSIDE DIAMETER		TO WORK IN HOLE DIA. MIN		NOMINAL WIRE DIAMETER		TO WORK OVER ROD DIA. MAX.		APPROXIMATE LOAD AT SOLID HEIGHT		NOMINAL FREE LENGTH		SPRING RATE		APPROXIMATE SOLID HEIGHT		PRICE GROUP												
	MM	IN	MM	IN	MM	IN	MM	IN	N	LB	MM	IN	N/MM	LB/IN	MM	IN	Music Wire	302 Stainless	316 Stainless										
																	M	S	S316										
LCM160H 06	15.00	0.591	16.00	0.630	1.60	0.063	11.00	0.433	101.99	22.93	35.00	1.378	4.62	26.40	12.95	0.510	K	M	SPECIAL										
LCM160H 07											40.00	1.575	3.99	22.80	14.48	0.570	K	M	SPECIAL										
LCM160H 08											45.00	1.772	3.52	20.10	16.00	0.630	L	N	SPECIAL										
LCM160H 09											50.00	1.969	3.13	17.90	17.55	0.691	L	N	SPECIAL										
LCM160H 10											55.00	2.165	2.84	16.20	19.08	0.751	M	P	SPECIAL										
LCM160H 11											60.00	2.362	2.59	14.80	20.60	0.811	N	Q	SPECIAL										
LCM160H 12											65.00	2.559	2.38	13.60	22.15	0.872	P	R	SPECIAL										
LCM160H 13											70.00	2.756	2.21	12.60	23.67	0.932	Q	S	SPECIAL										
LCM160H 14											80.00	3.150	1.91	10.90	26.75	1.053	R	T	SPECIAL										
LCM160H 15											90.00	3.543	1.69	9.67	29.79	1.173	S	U	SPECIAL										
LC 045H 0											15.24	0.600	15.88	0.625	1.14	0.045	12.40	0.488	32.47	7.30	12.70	0.500	3.80	21.70	4.32	0.170	F	H	M
LC 045H 01																					15.88	0.625	3.15	18.00	4.60	0.181	F	H	M
LC 045H 02																					19.05	0.750	2.63	15.00	5.18	0.204	G	J	N
LC 045H 03																					22.23	0.875	2.10	12.00	5.74	0.226	G	J	N
LC 045H 04																					25.40	1.000	1.84	10.50	6.32	0.249	H	K	P
LC 045H 05	31.75	1.250	1.40	8.00	7.47	0.294	J	L	Q																				
LC 045H 06	38.10	1.500	1.14	6.50	8.89	0.350	K	M	R																				
LC 045H 07	44.45	1.750	0.96	5.50	9.83	0.387	L	N	S																				
LC 045H 08	50.80	2.000	0.84	4.80	11.25	0.443	M	P	T																				
LC 045H 09	57.15	2.250	0.74	4.20	12.34	0.486	N	Q	U																				
LC 045H 10	63.50	2.500	0.67	3.80	13.51	0.532	P	R	V																				
LC 045H 11	69.85	2.750	0.60	3.40	14.63	0.576	Q	S	W																				
LC 045H 12	76.20	3.000	0.54	3.10	15.80	0.622	R	T	X																				
LC 045H 13	82.55	3.250	0.51	2.90	16.94	0.667	S	U	Y																				
LC 045H 14	88.90	3.500	0.47	2.70	18.06	0.711	T	V	Z																				
LC 049H 01	1.24	0.049	12.17	0.479	53.38	12.00	15.88	0.625	4.90	28.00											5.08	0.200	F	H	M				
LC 049H 02							19.05	0.750	4.03	23.00											5.61	0.221	G	J	N				
LC 049H 03							22.23	0.875	3.33	19.00											6.22	0.245	G	J	N				
LC 049H 04							25.40	1.000	2.80	16.00											6.86	0.270	H	K	P				
LC 049H 05							31.75	1.250	2.28	13.00											7.72	0.304	J	L	Q				
LC 049H 06							38.10	1.500	1.75	10.00											9.35	0.368	K	M	R				
LC 049H 07							44.45	1.750	1.49	8.50											10.59	0.417	L	N	S				
LC 049H 08							50.80	2.000	1.31	7.50											11.46	0.451	M	R	T				
LC 049H 09							57.15	2.250	1.14	6.50											12.70	0.500	N	Q	U				
LC 049H 10							63.50	2.500	1.02	5.80											13.97	0.550	P	R	V				
LC 049H 11							69.85	2.750	0.89	5.10											15.39	0.606	Q	S	W				
LC 049H 12							76.20	3.000	0.81	4.60											16.61	0.654	R	T	X				
LC 055H 01	1.40	0.055	11.89	0.468	72.50	16.30	15.88	0.625	7.00	40.00	5.79	0.228	F	H	M														
LC 055H 02							19.05	0.750	5.78	33.00	6.32	0.249	G	J	N														
LC 055H 03							22.23	0.875	4.73	27.00	7.37	0.290	G	J	N														
LC 055H 04							25.40	1.000	4.20	24.00	8.05	0.317	H	K	P														
LC 055H 05							31.75	1.250	3.33	19.00	9.12	0.359	J	L	Q														
LC 055H 06							38.10	1.500	2.63	15.00	10.87	0.428	K	M	R														
LC 055H 07							44.45	1.750	2.24	12.80	12.14	0.478	L	N	S														
LC 055H 08							50.80	2.000	1.93	11.00	13.77	0.542	M	P	T														
LC 055H 09							57.15	2.250	1.72	9.80	15.21	0.599	N	Q	U														
LC 055H 10							63.50	2.500	1.56	8.90	16.69	0.657	P	R	V														
LC 055H 11							69.85	2.750	1.35	7.70	18.42	0.725	Q	S	W														
LC 055H 12							76.20	3.000	1.24	7.10	19.81	0.780	R	T	X														
LC 059H 01	1.50	0.059	11.71	0.461	86.74	19.50	15.88	0.625	9.28	53.00	6.55	0.258	F	H	M														
LC 059H 02							19.05	0.750	7.35	42.00	7.32	0.288	G	J	N														
LC 059H 03							22.23	0.875	6.13	35.00	8.05	0.317	G	J	N														
LC 059H 04							25.40	1.000	5.25	30.00	8.94	0.352	H	K	P														
LC 059H 05							31.75	1.250	4.20	24.00	10.80	0.425	J	L	Q														
LC 059H 06							38.10	1.500	3.33	19.00	12.24	0.482	K	M	R														
LC 059H 07							44.45	1.750	2.80	16.00	14.12	0.556	L	N	S														
LC 059H 08							50.80	2.000	2.45	14.00	15.62	0.615	M	P	T														
LC 059H 09							57.15	2.250	2.19	12.50	17.91	0.705	N	Q	U														
LC 059H 10							63.50	2.500	1.98	11.30	19.74	0.777	P	R	V														
LC 059H 11							69.85	2.750	1.63	9.30	21.77	0.857	Q	S	W														
LC 059H 12							76.20	3.000	1.49	8.50	23.47	0.924	R	T	X														

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COMPRESSION SPRINGS: STANDARD SERIES

● End Coils Closed and Ground Square ● Music Wire (Plated) or Stainless Steel (Passivated)

LEE STOCK NUMBER	OUTSIDE DIAMETER		TO WORK IN HOLE DIA. MIN		NOMINAL WIRE DIAMETER		TO WORK OVER ROD DIA. MAX.		APPROXIMATE LOAD AT SOLID HEIGHT		NOMINAL FREE LENGTH		SPRING RATE		APPROXIMATE SOLID HEIGHT		PRICE GROUP		
	MM	IN	MM	IN	MM	IN	MM	IN	N	LB	MM	IN	N/MM	LB/IN	MM	IN	Music Wire	302 Stainless	316 Stainless
																	M	S	S316
LC 063H 01	15.24	0.600	15.88	0.625	1.60	0.063	11.53	0.454	102.30	23.00	15.88	0.625	11.21	64.00	7.24	0.285	G	J	N
LC 063H 02											19.05	0.750	9.28	53.00	8.03	0.316	H	K	P
LC 063H 03											22.23	0.875	7.88	45.00	8.81	0.347	H	K	P
LC 063H 04											25.40	1.000	6.65	38.00	9.63	0.379	J	L	Q
LC 063H 05											31.75	1.250	5.25	30.00	11.61	0.457	K	M	R
LC 063H 06											38.10	1.500	4.20	24.00	14.02	0.552	L	N	S
LC 063H 07											44.45	1.750	3.50	20.00	15.72	0.619	M	P	T
LC 063H 08											50.80	2.000	3.06	17.50	17.58	0.692	N	Q	U
LC 063H 09											57.15	2.250	2.71	15.50	19.33	0.761	P	R	V
LC 063H 10											63.50	2.500	2.45	14.00	21.39	0.842	Q	S	W
LC 063H 11											69.85	2.750	2.14	12.20	23.55	0.927	R	T	X
LC 063H 12											76.20	3.000	1.94	11.10	25.45	1.002	S	U	Y
LC 063H 13											82.55	3.250	1.79	10.20	27.36	1.077	T	V	Z
LC 063H 14											88.90	3.500	1.66	9.50	29.29	1.153	U	W	BA
LC 067H 01	15.24	0.600	15.88	0.625	1.70	0.067	11.35	0.447	115.65	26.00	15.88	0.625	14.01	80.00	7.67	0.302	J	L	Q
LC 067H 02											19.05	0.750	11.03	63.00	9.17	0.361	K	M	R
LC 067H 03											22.23	0.875	8.76	50.00	10.24	0.403	K	M	R
LC 067H 04											25.40	1.000	7.88	45.00	11.07	0.436	L	N	S
LC 067H 05											31.75	1.250	5.95	34.00	13.64	0.537	M	P	T
LC 067H 06											38.10	1.500	5.08	29.00	15.37	0.605	N	Q	U
LC 067H 07											44.45	1.750	4.20	24.00	17.91	0.705	P	R	V
LC 067H 08											50.80	2.000	3.41	19.50	21.39	0.842	Q	S	W
LC 067H 09											57.15	2.250	2.98	17.00	23.98	0.944	R	T	X
LC 067H 10											63.50	2.500	2.63	15.00	26.85	1.057	S	U	Y
LC 067H 11											69.85	2.750	2.35	13.40	29.03	1.143	T	V	Z
LC 067H 12											76.20	3.000	2.14	12.20	31.52	1.241	U	W	BA
LC 072H 0	15.24	0.600	15.88	0.625	1.83	0.072	11.10	0.437	133.44	30.00	15.88	0.625	18.04	103.00	8.79	0.346	J	L	Q
LC 072H 01											19.05	0.750	13.66	78.00	10.08	0.397	K	M	R
LC 072H 02											22.23	0.875	11.91	68.00	10.97	0.432	K	M	R
LC 072H 03											25.40	1.000	9.63	55.00	12.85	0.506	L	N	S
LC 072H 04											31.75	1.250	7.88	45.00	15.14	0.596	M	P	T
LC 072H 05											38.10	1.500	6.30	36.00	17.42	0.686	N	Q	U
LC 072H 06											44.45	1.750	5.25	30.00	20.19	0.795	P	R	V
LC 072H 07											50.80	2.000	4.55	26.00	23.85	0.939	Q	S	W
LC 072H 08											57.15	2.250	4.11	23.50	25.25	0.994	R	T	X
LC 072H 09											63.50	2.500	3.68	21.00	27.56	1.085	S	U	Y
LC 072H 10											69.85	2.750	3.33	19.00	29.97	1.180	T	V	Z
LC 072H 11	76.20	3.000	2.98	17.00	32.51	1.280	U	W	BA										
LC 080H 01	15.24	0.600	15.88	0.625	2.03	0.080	10.67	0.420	244.64	55.00	15.88	0.625	33.88	193.50	8.92	0.351	K	M	SPECIAL
LC 080H 02											19.05	0.750	26.70	152.50	10.19	0.401	K	M	SPECIAL
LC 080H 03											22.23	0.875	22.03	125.80	11.46	0.451	L	N	SPECIAL
LC 080H 04											25.40	1.000	18.75	107.10	12.73	0.501	L	N	SPECIAL
LC 080H 05											31.75	1.250	14.45	82.50	15.27	0.601	M	P	SPECIAL
LC 080H 06											38.10	1.500	11.75	67.10	17.81	0.701	N	Q	SPECIAL
LC 080H 07											44.45	1.750	9.91	56.60	20.35	0.801	P	R	SPECIAL
LC 080H 08											50.80	2.000	8.56	48.90	22.89	0.901	Q	S	SPECIAL
LC 080H 09											57.15	2.250	7.55	43.10	25.43	1.001	R	T	SPECIAL
LC 080H 10											63.50	2.500	6.72	38.40	27.99	1.102	S	U	SPECIAL
LC 080H 11											69.85	2.750	6.08	34.70	30.53	1.202	T	V	SPECIAL
LC 080H 12											76.20	3.000	5.55	31.70	33.07	1.302	U	W	SPECIAL
LC 080H 13											82.55	3.250	5.10	29.10	34.57	1.361	V	X	SPECIAL
LC 080H 14											88.90	3.500	4.73	27.00	36.96	1.455	W	Y	SPECIAL
LC 080H 15											95.25	3.750	4.40	25.10	39.45	1.553	X	Z	SPECIAL
LC 080H 16											101.60	4.000	4.10	23.40	42.01	1.654	Y	BA	SPECIAL
LC 085H 01	15.24	0.600	15.88	0.625	2.16	0.085	10.41	0.410	290.68	65.35	15.88	0.625	43.90	250.70	9.53	0.375	L	N	SPECIAL
LC 085H 02											19.05	0.750	34.42	196.60	10.92	0.430	L	N	SPECIAL
LC 085H 03											22.23	0.875	28.33	161.80	12.32	0.485	M	P	SPECIAL
LC 085H 04											25.40	1.000	24.06	137.40	13.72	0.540	M	P	SPECIAL
LC 085H 05											31.75	1.250	18.49	105.60	16.51	0.650	N	Q	SPECIAL
LC 085H 06											38.10	1.500	15.02	85.80	19.30	0.760	P	R	SPECIAL
LC 085H 07											44.45	1.750	12.64	72.20	22.10	0.870	Q	S	SPECIAL

† Indicates DIN Compression Springs meeting the design parameters outlined in Standard DIN 2098

COMPRESSION SPRINGS: STANDARD SERIES



● End Coils Closed and Ground Square ● Music Wire (Plated) or Stainless Steel (Passivated)

LEE STOCK NUMBER	OUTSIDE DIAMETER		TO WORK IN HOLE DIA. MIN		NOMINAL WIRE DIAMETER		TO WORK OVER ROD DIA. MAX.		APPROXIMATE LOAD AT SOLID HEIGHT		NOMINAL FREE LENGTH		SPRING RATE		APPROXIMATE SOLID HEIGHT		PRICE GROUP												
	MM	IN	MM	IN	MM	IN	MM	IN	N	LB	MM	IN	N/MM	LB/IN	MM	IN	Music Wire	302 Stainless	316 Stainless										
																	M	S	S316										
LC 085H 08	15.24	0.600	15.88	0.625	2.16	0.085	10.41	0.410	290.68	65.35	50.80	2.000	10.91	62.30	24.89	0.980	R	T	SPECIAL										
LC 085H 09											57.15	2.250	9.60	54.80	27.69	1.090	S	U	SPECIAL										
LC 085H 10											63.50	2.500	8.58	49.00	30.48	1.200	T	V	SPECIAL										
LC 085H 11											69.85	2.750	7.74	44.20	33.27	1.310	U	W	SPECIAL										
LC 085H 12											76.20	3.000	7.06	40.30	36.07	1.420	V	X	SPECIAL										
LC 085H 13											82.55	3.250	6.48	37.00	38.91	1.532	X	Z	SPECIAL										
LC 085H 14											88.90	3.500	6.00	34.25	41.66	1.640	Y	BA	SPECIAL										
LC 085H 15											95.25	3.750	5.59	31.90	43.10	1.697	Y	BA	SPECIAL										
LC 085H 16											101.60	4.000	5.22	29.80	45.85	1.805	Z	BB	SPECIAL										
LC 092H 01											15.24	0.600	15.88	0.625	2.34	0.092	10.06	0.396	397.43	89.35	15.88	0.625	65.42	373.60	10.08	0.397	N	Q	SPECIAL
LC 092H 02																					19.05	0.750	50.95	291.00	11.58	0.456	P	R	SPECIAL
LC 092H 03																					22.23	0.875	41.74	238.40	13.08	0.515	P	R	SPECIAL
LC 092H 04																					25.40	1.000	35.35	201.90	14.58	0.574	Q	S	SPECIAL
LC 092H 05																					31.75	1.250	27.05	154.50	17.58	0.692	R	T	SPECIAL
LC 092H 06																					38.10	1.500	21.92	125.20	20.57	0.810	S	U	SPECIAL
LC 092H 07																					44.45	1.750	18.42	105.20	23.57	0.928	T	V	SPECIAL
LC 092H 08	50.80	2.000	15.88	90.70	26.57	1.046	U	W	SPECIAL																				
LC 092H 09	57.15	2.250	13.97	79.80	29.57	1.164	V	X	SPECIAL																				
LC 092H 10	63.50	2.500	12.45	71.10	32.54	1.281	W	Y	SPECIAL																				
LC 092H 11	69.85	2.750	11.24	64.20	35.53	1.399	X	Z	SPECIAL																				
LC 092H 12	76.20	3.000	10.24	58.50	38.53	1.517	Y	BA	SPECIAL																				
LC 092H 13	82.55	3.250	9.42	53.80	41.48	1.633	Z	BB	SPECIAL																				
LC 092H 14	88.90	3.500	8.70	49.70	44.50	1.752	BA	BC	SPECIAL																				
LC 092H 15	95.25	3.750	8.11	46.30	47.42	1.867	BB	BD	SPECIAL																				
LC 092H 16	101.60	4.000	7.56	43.20	50.50	1.988	BC	BE	SPECIAL																				
LC 098H 01	15.24	0.600	15.88	0.625	2.49	0.098	9.78	0.385	462.15	103.90	19.05	0.750	67.90	387.80	12.37	0.487	P	R	SPECIAL										
LC 098H 02											22.23	0.875	55.00	314.10	14.05	0.553	P	R	SPECIAL										
LC 098H 03											25.40	1.000	46.79	267.20	15.62	0.615	Q	S	SPECIAL										
LC 098H 04											31.75	1.250	35.70	203.90	18.87	0.743	R	T	SPECIAL										
LC 098H 05											38.10	1.500	28.86	164.80	22.15	0.872	S	U	SPECIAL										
LC 098H 06											44.45	1.750	24.22	138.30	25.40	1.000	T	V	SPECIAL										
LC 098H 07											50.80	2.000	20.85	119.10	28.68	1.129	U	W	SPECIAL										
LC 098H 08											57.15	2.250	18.32	104.60	31.93	1.257	V	X	SPECIAL										
LC 098H 09											63.50	2.500	16.34	93.30	35.18	1.385	W	Y	SPECIAL										
LC 098H 10											69.85	2.750	14.73	84.10	38.48	1.515	X	Z	SPECIAL										
LC 098H 11											76.20	3.000	13.41	76.60	41.73	1.643	Y	BA	SPECIAL										
LC 098H 12											82.55	3.250	12.33	70.40	44.96	1.770	Z	BB	SPECIAL										
LC 098H 13											88.90	3.500	11.38	65.00	48.26	1.900	BA	BC	SPECIAL										
LC 098H 14											95.25	3.750	10.59	60.50	51.49	2.027	BB	BD	SPECIAL										
LC 098H 15											101.60	4.000	9.89	56.50	54.76	2.156	BC	BE	SPECIAL										
LC 120HH 01	15.88	0.625	16.66	0.656	3.05	0.120	9.32	0.367	552.33	124.18	22.23	0.875	114.42	653.47	17.40	0.685	Q	S	SPECIAL										
LC 120HH 02											25.40	1.000	95.60	545.99	19.59	0.771	R	T	SPECIAL										
LC 120HH 03											31.75	1.250	71.94	410.84	23.96	0.944	S	U	SPECIAL										
LC 120HH 04											38.10	1.500	57.67	329.33	28.34	1.116	T	V	SPECIAL										
LC 120HH 05											44.45	1.750	48.12	274.80	32.72	1.288	U	W	SPECIAL										
LC 120HH 06											50.80	2.000	41.28	235.77	37.10	1.461	V	X	SPECIAL										
LC 120HH 07											57.15	2.250	36.15	206.44	41.48	1.633	W	Y	SPECIAL										
LC 120HH 08											63.50	2.500	32.15	183.61	45.85	1.805	X	Z	SPECIAL										
LC 120HH 09											69.85	2.750	28.95	165.32	50.23	1.978	Y	BA	SPECIAL										
LC 120HH 10											76.20	3.000	26.33	150.35	54.61	2.150	Z	BB	SPECIAL										
LC 120HH 11											82.55	3.250	24.14	137.86	58.99	2.322	BA	BC	SPECIAL										
LC 120HH 12											88.90	3.500	22.29	127.29	63.36	2.495	BB	BD	SPECIAL										
LC 120HH 13											101.60	4.000	19.32	110.36	72.12	2.839	BC	BE	SPECIAL										
LC 049HJ 01	16.76	0.660	17.45	0.687	1.24	0.049	13.67	0.538	44.48	10.00	15.88	0.625	4.08	23.30	4.62	0.182	J	L	Q										
LC 049HJ 02											19.05	0.750	3.19	18.20	5.33	0.210	J	L	Q										
LC 049HJ 03											22.23	0.875	2.68	15.30	5.84	0.230	K	M	R										
LC 049HJ 04											25.40	1.000	2.31	13.20	6.32	0.249	K	M	R										
LC 049HJ 05											31.75	1.250	1.80	10.30	7.32	0.288	K	M	R										
LC 049HJ 06											38.10	1.500	1.49	8.50	8.33	0.328	L	N	S										
LC 049HJ 07											44.45	1.750	1.26	7.20	9.32	0.367	L	N	S										
LC 049HJ 08											50.80	2.000	1.10	6.30	10.31	0.406	M	P	T										

† Indicates DIN Compression Springs meeting the design parameters outlined in Standard DIN 2098



COMPRESSION SPRINGS: STANDARD SERIES

● End Coils Closed and Ground Square

● Music Wire (Plated) or Stainless Steel (Passivated)

LEE STOCK NUMBER	OUTSIDE DIAMETER		TO WORK IN HOLE DIA. MIN		NOMINAL WIRE DIAMETER		TO WORK OVER ROD DIA. MAX.		APPROXIMATE LOAD AT SOLID HEIGHT		NOMINAL FREE LENGTH		SPRING RATE		APPROXIMATE SOLID HEIGHT		PRICE GROUP						
	MM	IN	MM	IN	MM	IN	MM	IN	N	LB	MM	IN	N/MM	LB/IN	MM	IN	Music Wire	302 Stainless	316 Stainless				
																	M	S	S316				
LC 049HJ 09	16.76	0.660	17.45	0.687	1.24	0.049	13.67	0.538	44.48	10.00	57.15	2.250	0.96	5.50	11.30	0.445	N	Q	U				
LC 049HJ 10											63.50	2.500	0.88	5.00	12.29	0.484	P	R	V				
LC 049HJ 11											69.85	2.750	0.79	4.50	13.28	0.523	Q	S	W				
LC 049HJ 12											76.20	3.000	0.72	4.10	14.27	0.562	R	T	X				
LC 055HJ 01									1.40	0.055	13.36	0.526	66.72	15.00	15.88	0.625	6.30	36.00	5.33	0.210	K	M	R
LC 055HJ 02															19.05	0.750	5.06	28.90	6.05	0.238	K	M	R
LC 055HJ 03															22.23	0.875	4.22	24.10	6.63	0.261	L	N	S
LC 055HJ 04															25.40	1.000	3.64	20.80	7.21	0.284	L	N	S
LC 055HJ 05									31.75	1.250	2.84	16.20	8.38	0.330	M	P	T						
LC 055HJ 06									38.10	1.500	2.33	13.30	9.58	0.377	M	P	T						
LC 055HJ 07									44.45	1.750	1.98	11.30	10.74	0.423	N	Q	U						
LC 055HJ 08									50.80	2.000	1.72	9.80	11.91	0.469	N	Q	U						
LC 055HJ 09	57.15	2.250	1.51	8.60					13.08	0.515	P	R	V										
LC 055HJ 10	63.50	2.500	1.37	7.80					14.25	0.561	P	R	V										
LC 055HJ 11	69.85	2.750	1.23	7.00					15.42	0.607	Q	S	W										
LC 055HJ 12	76.20	3.000	1.12	6.40					16.59	0.653	R	T	X										
LC 063HJ 01					1.60	0.063	13.03	0.513	88.96	20.00	15.88	0.625	9.74	55.60	6.65	0.262	M	P	T				
LC 063HJ 02											19.05	0.750	7.79	44.50	7.44	0.293	M	P	T				
LC 063HJ 03											22.23	0.875	6.50	37.10	8.26	0.325	N	Q	U				
LC 063HJ 04											25.40	1.000	5.57	31.80	9.04	0.356	N	Q	U				
LC 063HJ 05					31.75	1.250	4.32	24.70	10.64	0.419	P	R	V										
LC 063HJ 06					38.10	1.500	3.54	20.20	12.24	0.482	P	R	V										
LC 063HJ 07					44.45	1.750	2.99	17.10	13.84	0.545	Q	S	W										
LC 063HJ 08					50.80	2.000	2.59	14.80	15.44	0.608	Q	S	W										
LC 063HJ 09					57.15	2.250	2.29	13.10	17.04	0.671	R	T	X										
LC 063HJ 10					63.50	2.500	2.05	11.70	18.64	0.734	R	T	X										
LC 063HJ 11					69.85	2.750	1.86	10.60	20.24	0.797	S	U	Y										
LC 063HJ 12					76.20	3.000	1.70	9.70	21.84	0.860	T	V	Z										
LC 067HJ 01					1.70	0.067	12.83	0.505	111.20	25.00	15.88	0.625	12.38	70.70	7.14	0.281	M	P	T				
LC 067HJ 02											19.05	0.750	9.88	56.40	8.03	0.316	M	P	T				
LC 067HJ 03											22.23	0.875	8.21	46.90	8.92	0.351	N	Q	U				
LC 067HJ 04											25.40	1.000	7.02	40.10	9.80	0.386	N	Q	U				
LC 067HJ 05					31.75	1.250	5.45	31.10	11.58	0.456	P	R	V										
LC 067HJ 06					38.10	1.500	4.47	25.50	13.36	0.526	P	R	V										
LC 067HJ 07					44.45	1.750	3.76	21.50	15.14	0.596	Q	S	W										
LC 067HJ 08					50.80	2.000	3.26	18.60	16.92	0.666	Q	S	W										
LC 067HJ 09					57.15	2.250	2.89	16.50	18.69	0.736	R	T	X										
LC 067HJ 10					63.50	2.500	2.57	14.70	20.47	0.806	R	T	X										
LC 067HJ 11					69.85	2.750	2.33	13.30	22.25	0.876	S	U	Y										
LC 067HJ 12					76.20	3.000	2.12	12.10	24.03	0.946	T	V	Z										
LC 072HJ 01					1.83	0.072	12.57	0.495	133.44	30.00	15.88	0.625	16.48	94.10	7.77	0.306	M	P	T				
LC 072HJ 02											19.05	0.750	13.08	74.70	8.76	0.345	M	P	T				
LC 072HJ 03											22.23	0.875	10.86	62.00	9.78	0.385	N	Q	U				
LC 072HJ 04											25.40	1.000	9.28	53.00	10.77	0.424	N	Q	U				
LC 072HJ 05					31.75	1.250	7.18	41.00	12.78	0.503	P	R	V										
LC 072HJ 06					38.10	1.500	5.87	33.50	14.78	0.582	P	R	V										
LC 072HJ 07					44.45	1.750	4.94	28.20	16.79	0.661	Q	S	W										
LC 072HJ 08					50.80	2.000	4.29	24.50	18.77	0.739	Q	S	W										
LC 072HJ 09					57.15	2.250	3.76	21.50	20.78	0.818	R	T	X										
LC 072HJ 10					63.50	2.500	3.36	19.20	22.78	0.897	R	T	X										
LC 072HJ 11					69.85	2.750	3.06	17.50	24.79	0.976	S	U	Y										
LC 072HJ 12					76.20	3.000	2.78	15.90	26.80	1.055	T	V	Z										
LCM125HK 01†	17.25	0.679	18.20	0.717	1.25	0.049	14.10	0.555	59.22	13.31	40.50	1.594	1.76	10.06	6.88	0.271	L	N	SPECIAL				
LCM125HK 02†											62.00	2.441	1.12	6.40	9.37	0.369	P	R	SPECIAL				
LCM125HK 03†											94.00	3.701	0.73	4.14	13.13	0.517	S	U	SPECIAL				
LCM125HK 04†											140.00	5.512	0.49	2.82	18.14	0.714	W	Y	SPECIAL				
LCM125HK 05†											205.00	8.071	0.32	1.85	25.63	1.009	BA	BC	SPECIAL				
LC 105HK 01	17.48	0.688	18.26	0.719	2.67	0.105	11.66	0.459	393.86	88.55	22.23	0.875	48.89	279.21	14.17	0.558	Q	S	SPECIAL				
LC 105HK 02											25.40	1.000	41.15	235.03	15.80	0.622	R	T	SPECIAL				
LC 105HK 03											31.75	1.250	31.26	178.53	19.06	0.750	S	U	SPECIAL				
LC 105HK 04											38.10	1.500	25.20	143.93	22.32	0.879	T	V	SPECIAL				

† Indicates DIN Compression Springs meeting the design parameters outlined in Standard DIN 2098



● End Coils Closed and Ground Square ● Music Wire (Plated) or Stainless Steel (Passivated)

LEE STOCK NUMBER	OUTSIDE DIAMETER		TO WORK IN HOLE DIA. MIN		NOMINAL WIRE DIAMETER		TO WORK OVER ROD DIA. MAX.		APPROXIMATE LOAD AT SOLID HEIGHT		NOMINAL FREE LENGTH		SPRING RATE		APPROXIMATE SOLID HEIGHT		PRICE GROUP												
	MM	IN	MM	IN	MM	IN	MM	IN	N	LB	MM	IN	N/MM	LB/IN	MM	IN	Music Wire	302 Stainless	316 Stainless										
																	M	S	S316										
LC 105HK 05	17.48	0.688	18.26	0.719	2.67	0.105	11.66	0.459	393.86	88.55	44.45	1.750	21.11	120.57	25.58	1.007	U	W	SPECIAL										
LC 105HK 06											50.80	2.000	18.16	103.73	28.84	1.136	V	X	SPECIAL										
LC 105HK 07											57.15	2.250	15.94	91.02	32.11	1.264	W	Y	SPECIAL										
LC 105HK 08											63.50	2.500	14.20	81.08	35.37	1.392	X	Z	SPECIAL										
LC 105HK 09											69.85	2.750	12.80	73.10	38.63	1.521	Y	BA	SPECIAL										
LC 105HK 10											76.20	3.000	11.65	66.55	41.89	1.649	Z	BB	SPECIAL										
LC 105HK 11											82.55	3.250	10.69	61.08	45.15	1.778	BA	BC	SPECIAL										
LC 105HK 12											88.90	3.500	9.88	56.44	48.41	1.906	BB	BD	SPECIAL										
LC 105HK 13											101.60	4.000	8.58	48.99	54.94	2.163	BC	BE	SPECIAL										
LC 150HK 01											17.60	0.693	18.50	0.728	1.60	0.063	13.70	0.539	118.16	26.57	22.23	0.875	291.60	1665.33	18.86	0.743	R	T	SPECIAL
LC 150HK 02																					25.40	1.000	239.53	1367.95	21.25	0.837	S	U	SPECIAL
LC 150HK 03																					27.00	1.063	219.75	1255.00	22.46	0.884	T	V	SPECIAL
LC 150HK 04																					31.75	1.250	176.49	1007.96	26.04	1.025	U	W	SPECIAL
LC 150HK 05	38.10	1.500	139.72	797.97	30.83	1.214	V	X	SPECIAL																				
LC 150HK 06	44.45	1.750	115.63	660.39	35.62	1.402	W	Y	SPECIAL																				
LC 150HK 07	50.80	2.000	98.63	563.27	40.41	1.591	X	Z	SPECIAL																				
LC 150HK 08	57.15	2.250	85.98	491.06	45.19	1.779	Y	BA	SPECIAL																				
LC 150HK 09	63.50	2.500	76.21	435.26	49.98	1.968	Z	BB	SPECIAL																				
LC 150HK 10	76.20	3.000	62.10	354.65	59.56	2.345	BA	BC	SPECIAL																				
LC 150HK 11	82.55	3.250	56.84	324.60	64.35	2.533	BB	BD	SPECIAL																				
LC 150HK 12	88.90	3.500	52.40	299.24	69.13	2.722	BC	BE	SPECIAL																				
LCM160HM 01†	18.00	0.709	18.60	0.732	2.00	0.079	13.40	0.528	220.35	49.54	34.00	1.339	4.73	27.00	8.79	0.346	R	T	SPECIAL										
LCM160HM 02†											51.50	2.028	2.96	16.91	11.99	0.472	V	X	SPECIAL										
LCM160HM 03†											77.50	3.051	1.95	11.12	16.79	0.661	Z	BB	SPECIAL										
LCM160HM 04†											110.00	4.331	1.32	7.56	23.19	0.913	BC	BE	SPECIAL										
LCM160HM 05†											165.00	6.496	0.89	5.11	32.79	1.291	BD	BH	SPECIAL										
LCM200HN 01†	18.29	0.720	19.05	0.750	1.40	0.055	14.86	0.585	57.82	13.00	30.00	1.181	11.54	65.91	11.00	0.433	S	U	SPECIAL										
LCM200HN 02†											45.00	1.772	7.34	41.94	15.01	0.591	U	W	SPECIAL										
LCM200HN 03†											68.00	2.677	4.75	27.14	21.01	0.827	Y	BA	SPECIAL										
LCM200HN 04†											98.00	3.858	3.23	18.46	29.01	1.142	BC	BE	SPECIAL										
LCM200HN 05†											145.00	5.709	2.18	12.47	41.00	1.614	BF	BH	SPECIAL										
LC 055J 0	18.29	0.720	19.05	0.750	1.40	0.055	14.86	0.585	57.82	13.00	15.88	0.625	5.03	28.70	5.16	0.203	L	N	S										
LC 055J 01											19.05	0.750	4.03	23.00	5.61	0.221	L	N	S										
LC 055J 02											22.23	0.875	3.50	20.00	6.15	0.242	M	P	T										
LC 055J 03											25.40	1.000	3.24	18.50	6.32	0.249	M	P	T										
LC 055J 04											31.75	1.250	2.45	14.00	7.72	0.304	M	P	T										
LC 055J 05											38.10	1.500	2.01	11.50	8.41	0.331	N	Q	U										
LC 055J 06											44.45	1.750	1.58	9.00	10.16	0.400	N	Q	U										
LC 055J 07											50.80	2.000	1.49	8.50	10.69	0.421	P	R	V										
LC 055J 08											57.15	2.250	1.28	7.30	11.86	0.467	P	R	V										
LC 055J 09											63.50	2.500	1.16	6.60	13.11	0.516	Q	S	W										
LC 055J 10											69.85	2.750	1.05	6.00	13.92	0.548	Q	S	W										
LC 055J 11	76.20	3.000	0.96	5.50	14.91	0.587	R	T	X																				
LC 059J 01	18.29	0.720	19.05	0.750	1.40	0.055	14.86	0.585	57.82	13.00	19.05	0.750	5.76	32.90	6.05	0.238	M	P	T										
LC 059J 02											22.23	0.875	4.78	27.30	6.65	0.262	M	P	T										
LC 059J 03											25.40	1.000	4.11	23.50	7.21	0.284	N	Q	U										
LC 059J 04											31.75	1.250	3.20	18.30	8.41	0.331	N	Q	U										
LC 059J 05											38.10	1.500	2.63	15.00	9.58	0.377	P	R	V										
LC 059J 06											44.45	1.750	2.22	12.70	10.74	0.423	P	R	V										
LC 059J 07											50.80	2.000	1.93	11.00	11.91	0.469	Q	S	W										
LC 059J 08											57.15	2.250	1.70	9.70	13.11	0.516	Q	S	W										
LC 059J 09											63.50	2.500	1.52	8.70	14.25	0.561	R	T	X										
LC 063J 0	18.29	0.720	19.05	0.750	1.40	0.055	14.86	0.585	57.82	13.00	15.88	0.625	7.27	41.50	6.68	0.263	N	Q	U										
LC 063J 01											19.05	0.750	5.78	33.00	7.21	0.284	N	Q	U										
LC 063J 02											22.23	0.875	4.90	28.00	8.03	0.316	P	R	V										
LC 063J 03											25.40	1.000	4.20	24.00	9.02	0.355	P	R	V										
LC 063J 04											31.75	1.250	3.33	19.00	11.20	0.441	P	R	V										
LC 063J 05											38.10	1.500	2.63	15.00	12.42	0.489	Q	S	W										
LC 063J 06											44.45	1.750	2.28	13.00	13.61	0.536	Q	S	W										
LC 063J 07											50.80	2.000	1.93	11.00	15.65	0.616	R	T	X										
LC 063J 08	57.15	2.250	1.75	10.00	17.09	0.673	R	T	X																				

† Indicates DIN Compression Springs meeting the design parameters outlined in Standard DIN 2098



COMPRESSION SPRINGS: STANDARD SERIES

● End Coils Closed and Ground Square ● Music Wire (Plated) or Stainless Steel (Passivated)

LEE STOCK NUMBER	OUTSIDE DIAMETER		TO WORK IN HOLE DIA. MIN		NOMINAL WIRE DIAMETER		TO WORK OVER ROD DIA. MAX.		APPROXIMATE LOAD AT SOLID HEIGHT		NOMINAL FREE LENGTH		SPRING RATE		APPROXIMATE SOLID HEIGHT		PRICE GROUP																								
	MM	IN	MM	IN	MM	IN	MM	IN	N	LB	MM	IN	N/MM	LB/IN	MM	IN	Music Wire	302 Stainless	316 Stainless																						
																	M	S	S316																						
LC 063J 09	18.29	0.720	19.05	0.750	1.60	0.063	14.55	0.573	68.94	15.50	63.50	2.500	1.58	9.00	18.69	0.736	S	U	Y																						
LC 063J 10											69.85	2.750	1.40	8.00	20.12	0.792	S	U	Y																						
LC 063J 11											76.20	3.000	1.28	7.30	21.84	0.860	T	V	Z																						
LC 065J 01									1.65	0.065	14.43	0.568	84.51	19.00	19.05	0.750	7.18	41.00	7.37	0.290	N	Q	U																		
LC 065J 02															22.23	0.875	6.13	35.00	8.18	0.322	P	R	V																		
LC 065J 03															25.40	1.000	5.08	29.00	9.02	0.355	P	R	V																		
LC 065J 04																			31.75	1.250	4.03	23.00	10.67	0.420	P	R	V														
LC 065J 05																			38.10	1.500	3.33	19.00	11.81	0.465	Q	S	W														
LC 065J 06																			44.45	1.750	2.71	15.50	13.64	0.537	Q	S	W														
LC 065J 07																							50.80	2.000	2.36	13.50	15.52	0.611	R	T	X										
LC 065J 08																							57.15	2.250	2.10	12.00	16.76	0.660	R	T	X										
LC 065J 09																							63.50	2.500	1.84	10.50	18.87	0.743	S	U	Y										
LC 065J 10																							69.85	2.750	1.61	9.20	20.78	0.818	S	U	Y										
LC 065J 11																							76.20	3.000	1.47	8.40	22.43	0.883	T	V	Z										
LC 067J 01																											1.70	0.067	14.33	0.564	97.86	22.00	19.05	0.750	8.76	50.00	7.26	0.286	N	Q	U
LC 067J 02					22.23	0.875	7.00	40.00									8.10	0.319	P	R	V																				
LC 067J 03					25.40	1.000	5.78	33.00									8.97	0.353	P	R	V																				
LC 067J 04																											31.75	1.250	4.73	27.00	10.24	0.403	P	R	V						
LC 067J 05									38.10	1.500	3.85	22.00															11.96	0.471	Q	S	W										
LC 067J 06									44.45	1.750	3.15	18.00															13.64	0.537	Q	S	W										
LC 067J 07																											50.80	2.000	2.71	15.50	15.39	0.606	R	T	X						
LC 067J 08													57.15	2.250	2.45	14.00											16.99	0.669	R	T	X										
LC 067J 09													63.50	2.500	2.24	12.80											18.42	0.725	S	U	Y										
LC 067J 10																											76.20	3.000	1.75	10.00	22.43	0.883	T	V	Z						
LC 067J 11	82.55	3.250	1.61	9.20																							23.75	0.935	T	V	Z										
LC 067J 12	88.90	3.500	1.49	8.50																							25.35	0.998	U	W	BA										
LC 072J 0																	1.83	0.072	14.10	0.555	111.20	25.00	19.05	0.750	10.14	57.90	8.33	0.328	N	R	V										
LC 072J 01																							22.23	0.875	8.40	48.00	9.17	0.361	N	R	V										
LC 072J 02																							25.40	1.000	7.35	42.00	10.08	0.397	P	S	W										
LC 072J 03																							31.75	1.250	5.78	33.00	11.94	0.470	P	S	W										
LC 072J 04																							38.10	1.500	4.55	26.00	14.20	0.559	Q	T	X										
LC 072J 05																							44.45	1.750	3.85	22.00	16.03	0.631	Q	T	X										
LC 072J 06																							50.80	2.000	3.50	20.00	17.42	0.686	R	U	Y										
LC 072J 07																							57.15	2.250	2.98	17.00	19.79	0.779	R	U	Y										
LC 072J 08																							63.50	2.500	2.63	15.00	22.07	0.869	S	V	Z										
LC 072J 09																							69.85	2.750	2.45	14.00	23.55	0.927	S	V	Z										
LC 072J 10																							76.20	3.000	2.19	12.50	25.78	1.015	T	W	BA										
LC 072J 11																							88.90	3.500	1.84	10.50	29.21	1.150	U	X	BB										
LC 072J 12																							101.60	4.000	1.59	9.10	33.55	1.321	V	Y	BC										
LC 080J 0																											2.03	0.080	13.69	0.539	173.47	39.00	19.05	0.750	17.07	97.50	8.94	0.352	Q	T	SPECIAL
LC 080J 01																																	22.23	0.875	14.06	80.30	10.26	0.404	Q	T	SPECIAL
LC 080J 02					25.40	1.000	11.99	68.50									11.28	0.444	R	U	SPECIAL																				
LC 080J 03																											31.75	1.250	9.23	52.70	13.36	0.526	R	U	SPECIAL						
LC 080J 04																											38.10	1.500	7.51	42.90	15.42	0.607	S	V	SPECIAL						
LC 080J 05									44.45	1.750	6.32	36.10															17.53	0.690	S	V	SPECIAL										
LC 080J 06																											50.80	2.000	5.46	31.20	19.56	0.770	T	W	SPECIAL						
LC 080J 07																											57.15	2.250	4.82	27.50	21.72	0.855	T	W	SPECIAL						
LC 080J 08													63.50	2.500	4.29	24.50											23.75	0.935	U	X	SPECIAL										
LC 080J 09																											69.85	2.750	3.89	22.20	25.78	1.015	V	Y	SPECIAL						
LC 080J 10																											76.20	3.000	3.54	20.20	27.84	1.096	W	Z	SPECIAL						
LC 080J 11	88.90	3.500	2.98	17.00																							32.33	1.273	X	BA	SPECIAL										
LC 080J 12																							101.60	4.000	2.59	14.80	36.58	1.440	Y	BB	SPECIAL										
LC 085J 0																											2.16	0.085	13.44	0.529	242.42	54.50	19.05	0.750	24.34	139.00	9.07	0.357	Q	T	SPECIAL
LC 085J 01																																	22.23	0.875	19.91	113.70	10.44	0.411	Q	T	SPECIAL
LC 085J 02					25.40	1.000	16.98	97.00									11.46	0.451	R	U	SPECIAL																				
LC 085J 03																											31.75	1.250	13.04	74.50	13.56	0.534	R	U	SPECIAL						
LC 085J 04																											38.10	1.500	10.59	60.50	15.67	0.617	S	V	SPECIAL						
LC 085J 05									44.45	1.750	8.93	51.00															17.81	0.701	S	V	SPECIAL										
LC 085J 06																											50.80	2.000	7.70	44.00	19.91	0.784	T	W	SPECIAL						
LC 085J 07																											57.15	2.250	6.78	38.70	22.02	0.867	T	W	SPECIAL						
LC 085J 08													63.50	2.500	6.06	34.60											24.13	0.950	U	X	SPECIAL										

† Indicates DIN Compression Springs meeting the design parameters outlined in Standard DIN 2098



● End Coils Closed and Ground Square **● Music Wire (Plated) or Stainless Steel (Passivated)**

LEE STOCK NUMBER	OUTSIDE DIAMETER		TO WORK IN HOLE DIA. MIN		NOMINAL WIRE DIAMETER		TO WORK OVER ROD DIA. MAX.		APPROXIMATE LOAD AT SOLID HEIGHT		NOMINAL FREE LENGTH		SPRING RATE		APPROXIMATE SOLID HEIGHT		PRICE GROUP												
	MM	IN	MM	IN	MM	IN	MM	IN	N	LB	MM	IN	N/MM	LB/IN	MM	IN	Music Wire	302 Stainless	316 Stainless										
																	M	S	S316										
LC 085J 09	18.29	0.720	19.05	0.750	2.16	0.085	13.44	0.529	242.42	54.50	69.85	2.750	5.46	31.20	26.24	1.033	V	Y	SPECIAL										
LC 085J 10											76.20	3.000	4.97	28.40	28.37	1.117	W	Z	SPECIAL										
LC 085J 11											88.90	3.500	4.24	24.20	32.59	1.283	X	BA	SPECIAL										
LC 085J 12															101.60	4.000	3.68	21.00	36.80	1.449	Y	BB	SPECIAL						
LC 095J 0									2.41	0.095	12.93	0.509	341.16	76.70	19.05	0.750	38.17	218.00	10.36	0.408	P	Q	SPECIAL						
LC 095J 01																					22.23	0.875	31.26	178.50	11.66	0.459	R	V	SPECIAL
LC 095J 02																					25.40	1.000	26.42	150.90	12.88	0.507	S	V	SPECIAL
LC 095J 03																					31.75	1.250	20.19	115.30	15.29	0.602	S	V	SPECIAL
LC 095J 04																					38.10	1.500	16.35	93.40	17.73	0.698	T	W	SPECIAL
LC 095J 05																					44.45	1.750	13.73	78.40	20.17	0.794	T	W	SPECIAL
LC 095J 06																					50.80	2.000	11.84	67.60	22.61	0.890	U	X	SPECIAL
LC 095J 07																					57.15	2.250	10.40	59.40	25.04	0.986	V	Y	SPECIAL
LC 095J 08																	63.50	2.500	9.26	52.90	27.48	1.082	W	Z	SPECIAL				
LC 095J 09																	69.85	2.750	8.37	47.80	29.92	1.178	X	BA	SPECIAL				
LC 095J 10																	76.20	3.000	7.62	43.50	32.36	1.274	Y	BB	SPECIAL				
LC 095J 11																	88.90	3.500	6.48	37.00	37.24	1.466	Z	BC	SPECIAL				
LC 095J 12											101.60	4.000	5.62	32.10	42.11	1.658	BA	BD	SPECIAL										
LC 105J 0					2.67	0.105	12.45	0.490	446.13	100.30	19.05	0.750	59.13	337.70	11.28	0.444	U	Y	SPECIAL										
LC 105J 01																	22.23	0.875	48.08	274.60	13.34	0.525	U	Y	SPECIAL				
LC 105J 02																	25.40	1.000	40.47	231.10	14.81	0.583	U	Y	SPECIAL				
LC 105J 03																	31.75	1.250	30.75	175.60	17.75	0.699	V	Z	SPECIAL				
LC 105J 04																	38.10	1.500	24.78	141.50	20.70	0.815	V	Z	SPECIAL				
LC 105J 05																	44.45	1.750	20.75	118.50	23.65	0.931	W	BA	SPECIAL				
LC 105J 06																	50.80	2.000	17.86	102.00	26.59	1.047	W	BA	SPECIAL				
LC 105J 07																	57.15	2.250	15.67	89.50	29.54	1.163	X	BB	SPECIAL				
LC 105J 08																	63.50	2.500	13.97	79.80	32.49	1.279	Y	BC	SPECIAL				
LC 105J 09																	69.85	2.750	12.59	71.90	35.43	1.395	Z	BD	SPECIAL				
LC 105J 10																	76.20	3.000	11.47	65.50	38.38	1.511	BA	BE	SPECIAL				
LC 105J 11																	88.90	3.500	9.72	55.50	44.27	1.743	BB	BF	SPECIAL				
LC 105J 12											101.60	4.000	8.44	48.20	50.17	1.975	BC	BG	SPECIAL										
LC 112J 0					2.84	0.112	12.09	0.476	578.68	130.10	19.05	0.750	80.69	460.80	11.91	0.469	U	Y	SPECIAL										
LC 112J 01																	22.23	0.875	65.28	372.80	14.45	0.569	U	Y	SPECIAL				
LC 112J 02																	25.40	1.000	54.77	312.80	16.03	0.631	U	Y	SPECIAL				
LC 112J 03																	31.75	1.250	41.43	236.60	19.23	0.757	V	Z	SPECIAL				
LC 112J 04																	38.10	1.500	33.30	190.20	22.40	0.882	V	Z	SPECIAL				
LC 112J 05																	44.45	1.750	27.84	159.00	25.58	1.007	W	BA	SPECIAL				
LC 112J 06																	50.80	2.000	23.94	136.70	28.78	1.133	W	BA	SPECIAL				
LC 112J 07																	57.15	2.250	20.98	119.80	31.95	1.258	X	BB	SPECIAL				
LC 112J 08																	63.50	2.500	18.67	106.60	35.13	1.383	Y	BC	SPECIAL				
LC 112J 09																	69.85	2.750	16.83	96.10	38.33	1.509	Z	BD	SPECIAL				
LC 112J 10																	76.20	3.000	15.30	87.40	41.50	1.634	BA	BE	SPECIAL				
LC 112J 11																	88.90	3.500	12.97	74.10	47.88	1.885	BB	BF	SPECIAL				
LC 112J 12											101.60	4.000	11.26	64.30	54.25	2.136	BC	BG	SPECIAL										
LCM140J 01	18.30	0.720	19.00	0.748	1.40	0.055	14.70	0.579	57.82	13.00	15.50	0.610	5.46	31.20	4.90	0.193	L	N	SPECIAL										
LCM140J 02											19.00	0.748	4.28	24.45	5.49	0.216	L	N	SPECIAL										
LCM140J 03											22.00	0.866	3.61	20.60	5.99	0.236	M	P	SPECIAL										
LCM140J 04											25.00	0.984	3.12	17.80	6.48	0.255	M	P	SPECIAL										
LCM140J 05											30.00	1.181	2.56	14.60	7.32	0.288	M	P	SPECIAL										
LCM140J 06											35.00	1.378	2.15	12.30	8.15	0.321	N	Q	SPECIAL										
LCM140J 07											40.00	1.575	1.87	10.70	8.97	0.353	N	Q	SPECIAL										
LCM140J 08											45.00	1.772	1.65	9.40	9.80	0.386	N	Q	SPECIAL										
LCM140J 09											50.00	1.969	1.47	8.40	10.64	0.419	P	R	SPECIAL										
LCM140J 10											55.00	2.165	1.33	7.60	11.46	0.451	P	R	SPECIAL										
LCM140J 11											60.00	2.362	1.21	6.90	12.29	0.484	P	R	SPECIAL										
LCM140J 12											65.00	2.559	1.12	6.40	13.13	0.517	Q	S	SPECIAL										
LCM140J 13											70.00	2.756	1.03	5.90	13.97	0.550	Q	S	SPECIAL										
LCM140J 14											80.00	3.150	0.90	5.13	15.62	0.615	R	T	SPECIAL										
LCM200J 01					2.00	0.079	13.50	0.532	172.58	38.80	22.00	0.866	13.83	79.00	9.53	0.375	Q	T	SPECIAL										
LCM200J 02																	25.00	0.984	11.85	67.70	10.44	0.411	Q	T	SPECIAL				
LCM200J 03																	30.00	1.181	9.58	54.70	11.99	0.472	R	U	SPECIAL				
LCM200J 04																	35.00	1.378	8.04	45.90	13.51	0.532	R	U	SPECIAL				

† Indicates DIN Compression Springs meeting the design parameters outlined in Standard DIN 2098



COMPRESSION SPRINGS: STANDARD SERIES

● End Coils Closed and Ground Square ● Music Wire (Plated) or Stainless Steel (Passivated)

LEE STOCK NUMBER	OUTSIDE DIAMETER		TO WORK IN HOLE DIA. MIN		NOMINAL WIRE DIAMETER		TO WORK OVER ROD DIA. MAX.		APPROXIMATE LOAD AT SOLID HEIGHT		NOMINAL FREE LENGTH		SPRING RATE		APPROXIMATE SOLID HEIGHT		PRICE GROUP												
	MM	IN	MM	IN	MM	IN	MM	IN	N	LB	MM	IN	N/MM	LB/IN	MM	IN	Music Wire	302 Stainless	316 Stainless										
																	M	S	S316										
LCM200J 05	18.30	0.720	19.00	0.748	2.00	0.079	13.50	0.532	172.58	38.80	40.00	1.575	6.92	39.50	15.04	0.592	S	V	SPECIAL										
LCM200J 06											45.00	1.772	6.08	34.70	16.59	0.653	S	V	SPECIAL										
LCM200J 07											50.00	1.969	5.41	30.90	18.11	0.713	T	W	SPECIAL										
LCM200J 08											55.00	2.165	4.89	27.90	19.66	0.774	T	W	SPECIAL										
LCM200J 09											60.00	2.362	4.45	25.40	21.18	0.834	U	X	SPECIAL										
LCM200J 10											65.00	2.559	4.08	23.30	22.71	0.894	U	X	SPECIAL										
LCM200J 11											70.00	2.756	3.77	21.54	24.26	0.955	V	Y	SPECIAL										
LCM200J 12											80.00	3.150	3.27	18.70	27.33	1.076	W	Z	SPECIAL										
LCM200J 13											90.00	3.543	2.89	16.50	30.38	1.196	X	BA	SPECIAL										
LCM200J 14											100.00	3.937	2.59	14.80	33.45	1.317	Y	BB	SPECIAL										
LC 135JJ 01											19.05	0.750	19.84	0.781	3.43	0.135	11.68	0.460	968.62	217.77	22.23	0.875	147.61	843.00	15.66	0.617	U	Y	SPECIAL
LC 135JJ 02																					25.40	1.000	122.33	698.65	17.44	0.687	U	Y	SPECIAL
LC 135JJ 03																					38.10	1.500	72.60	414.65	24.55	0.966	V	Z	SPECIAL
LC 135JJ 04																					44.45	1.750	60.34	344.61	28.10	1.106	W	BA	SPECIAL
LC 135JJ 05	50.80	2.000	51.62	294.81	31.65	1.246	X	BB	SPECIAL																				
LC 135JJ 06	57.15	2.250	45.10	257.58	35.21	1.386	Y	BC	SPECIAL																				
LC 135JJ 07	63.50	2.500	40.05	228.71	38.76	1.526	Z	BD	SPECIAL																				
LC 135JJ 08	76.20	3.000	32.71	186.82	45.87	1.806	BA	BE	SPECIAL																				
LC 135JJ 09	88.90	3.500	27.65	157.90	52.98	2.086	BB	BF	SPECIAL																				
LC 135JJ 10	95.25	3.750	25.66	146.56	56.53	2.226	BC	BG	SPECIAL																				
LC 135JJ 11	101.60	4.000	23.94	136.73	60.08	2.366	BD	BH	SPECIAL																				
LC 135JK 01	20.65	0.813	21.44	0.844	3.43	0.135	13.28	0.523	760.48	170.97	22.23	0.875	112.64	643.31	15.47	0.609	U	Y	SPECIAL										
LC 135JK 02											25.40	1.000	93.36	533.16	17.21	0.678	U	Y	SPECIAL										
LC 135JK 03											38.10	1.500	55.41	316.43	24.16	0.951	V	Z	SPECIAL										
LC 135JK 04											44.45	1.750	46.05	262.98	27.64	1.088	W	BA	SPECIAL										
LC 135JK 05											50.80	2.000	39.39	224.97	31.11	1.225	X	BB	SPECIAL										
LC 135JK 06											57.15	2.250	34.42	196.57	34.59	1.362	Y	BC	SPECIAL										
LC 135JK 07											63.50	2.500	30.56	174.53	38.06	1.499	Z	BD	SPECIAL										
LC 135JK 08											76.20	3.000	24.96	142.57	45.02	1.772	BA	BE	SPECIAL										
LC 135JK 09											88.90	3.500	21.10	120.50	51.97	2.046	BB	BF	SPECIAL										
LC 135JK 10											95.25	3.750	19.58	111.84	55.44	2.183	BC	BG	SPECIAL										
LC 135JK 11											101.60	4.000	18.27	104.34	58.92	2.320	BD	BH	SPECIAL										
LC 162JK 01	20.65	0.813	21.44	0.844	4.11	0.162	11.91	0.469	1511.04	339.71	34.93	1.375	157.82	901.30	25.35	0.998	V	Z	SPECIAL										
LC 162JK 02											38.10	1.500	141.04	805.50	27.36	1.077	W	BA	SPECIAL										
LC 162JK 03											44.45	1.750	116.32	664.28	31.37	1.235	X	BB	SPECIAL										
LC 162JK 04											50.80	2.000	98.97	565.19	35.38	1.393	Y	BC	SPECIAL										
LC 162JK 05											57.15	2.250	86.12	491.83	39.40	1.551	Z	BD	SPECIAL										
LC 162JK 06											69.85	2.750	68.37	390.46	47.43	1.867	BA	BE	SPECIAL										
LC 162JK 07											76.20	3.000	61.98	353.99	51.44	2.025	BB	BF	SPECIAL										
LC 162JK 08											82.55	3.250	56.69	323.74	55.46	2.183	BC	BG	SPECIAL										
LC 162JK 09											88.90	3.500	52.22	298.26	59.47	2.341	BD	BH	SPECIAL										
LC 050K 01	21.46	0.845	22.23	0.875	1.27	0.050	18.19	0.716	31.14	7.00	19.05	0.750	2.28	13.00	4.60	0.181	Q	T	X										
LC 050K 02											22.23	0.875	1.91	10.90	4.95	0.195	Q	T	X										
LC 050K 03											25.40	1.000	1.65	9.40	5.33	0.210	R	U	Y										
LC 050K 04											31.75	1.250	1.28	7.30	6.02	0.237	R	U	Y										
LC 050K 05											38.10	1.500	1.05	6.00	6.73	0.265	R	U	Y										
LC 050K 06											50.80	2.000	0.77	4.40	8.13	0.320	S	V	Z										
LC 050K 07											63.50	2.500	0.61	3.50	9.53	0.375	T	W	BA										
LC 050K 08											76.20	3.000	0.51	2.90	10.95	0.431	U	X	BB										
LC 050K 09											88.90	3.500	0.44	2.50	12.34	0.486	V	Y	BC										
LC 050K 10											101.60	4.000	0.39	2.20	13.74	0.541	W	Z	BD										
LC 055K 01	21.46	0.845	22.23	0.875	1.40	0.055	17.98	0.708	44.48	10.00	19.05	0.750	3.17	18.10	4.98	0.196	Q	T	X										
LC 055K 02											22.23	0.875	2.64	15.10	5.54	0.218	Q	T	X										
LC 055K 03											25.40	1.000	2.28	13.00	6.05	0.238	R	U	Y										
LC 055K 04											31.75	1.250	1.77	10.10	6.88	0.271	R	U	Y										
LC 055K 05											38.10	1.500	1.45	8.30	7.72	0.304	R	U	Y										
LC 055K 06											50.80	2.000	1.07	6.10	9.40	0.370	S	V	Z										
LC 055K 07											63.50	2.500	0.84	4.80	11.10	0.437	T	W	BA										
LC 055K 08											76.20	3.000	0.70	4.00	12.78	0.503	U	X	BB										
LC 055K 09											88.90	3.500	0.60	3.40	14.45	0.569	V	Y	BC										
LC 055K 10											101.60	4.000	0.53	3.00	16.15	0.636	W	Z	BD										

† Indicates DIN Compression Springs meeting the design parameters outlined in Standard DIN 2098

COMPRESSION SPRINGS: STANDARD SERIES



● End Coils Closed and Ground Square ● Music Wire (Plated) or Stainless Steel (Passivated)

LEE STOCK NUMBER	OUTSIDE DIAMETER		TO WORK IN HOLE DIA. MIN		NOMINAL WIRE DIAMETER		TO WORK OVER ROD DIA. MAX.		APPROXIMATE LOAD AT SOLID HEIGHT		NOMINAL FREE LENGTH		SPRING RATE		APPROXIMATE SOLID HEIGHT		PRICE GROUP		
	MM	IN	MM	IN	MM	IN	MM	IN	N	LB	MM	IN	N/MM	LB/IN	MM	IN	Music Wire	302 Stainless	316 Stainless
																	M	S	S316
LC 067K 01	21.46	0.845	22.23	0.875	1.70	0.067	17.48	0.688	71.17	16.00	19.05	0.750	5.99	34.20	6.86	0.270	Q	T	X
LC 067K 02											22.23	0.875	4.97	28.40	7.49	0.295	Q	T	X
LC 067K 03											25.40	1.000	4.25	24.30	8.15	0.321	R	U	Y
LC 067K 04											31.75	1.250	3.31	18.90	9.45	0.372	R	U	Y
LC 067K 05											38.10	1.500	2.70	15.40	10.74	0.423	R	U	Y
LC 067K 06											50.80	2.000	1.98	11.30	13.36	0.526	S	V	Z
LC 067K 07											63.50	2.500	1.56	8.90	15.95	0.628	T	W	BA
LC 067K 08											76.20	3.000	1.28	7.30	18.54	0.730	U	X	BB
LC 067K 09											88.90	3.500	1.10	6.30	21.13	0.832	V	Y	BC
LC 067K 10											101.60	4.000	0.96	5.50	23.72	0.934	W	Z	BD
LC 072K 01	21.46	0.845	22.23	0.875	1.83	0.072	17.20	0.677	102.30	23.00	22.23	0.875	7.11	40.60	7.85	0.309	Q	T	X
LC 072K 02											25.40	1.000	6.11	34.90	8.48	0.334	R	U	Y
LC 072K 03											31.75	1.250	4.71	26.90	9.86	0.388	R	U	Y
LC 072K 04											38.10	1.500	3.82	21.80	11.23	0.442	R	U	Y
LC 072K 05											44.45	1.750	3.22	18.40	12.60	0.496	S	V	Z
LC 072K 06											50.80	2.000	2.80	16.00	13.89	0.547	S	V	Z
LC 072K 07											63.50	2.500	2.19	12.50	16.71	0.658	T	W	BA
LC 072K 08											76.20	3.000	1.82	10.40	19.28	0.759	U	Y	BC
LC 072K 09											88.90	3.500	1.54	8.80	21.97	0.865	V	Z	BD
LC 075K 01	21.46	0.845	22.23	0.875	1.91	0.075	17.12	0.674	93.68	21.06	22.35	0.880	7.02	40.10	9.01	0.355	Q	T	SPECIAL
LC 075K 02											25.40	1.000	6.03	34.44	9.85	0.388	R	U	SPECIAL
LC 075K 03											31.75	1.250	4.66	26.61	11.59	0.456	R	U	SPECIAL
LC 075K 04											38.10	1.500	3.80	21.68	13.33	0.525	R	U	SPECIAL
LC 075K 05											44.45	1.750	3.20	18.30	15.07	0.593	S	V	SPECIAL
LC 075K 06											50.80	2.000	2.77	15.82	16.81	0.662	S	V	SPECIAL
LC 075K 07											57.15	2.250	2.44	13.94	18.56	0.731	T	W	SPECIAL
LC 075K 08											63.50	2.500	2.18	12.46	20.30	0.799	T	W	SPECIAL
LC 075K 09											69.85	2.750	1.97	11.26	22.04	0.868	U	Y	SPECIAL
LC 075K 10											76.20	3.000	1.80	10.27	23.78	0.936	U	Y	SPECIAL
LC 075K 11											88.90	3.500	1.53	8.74	27.27	1.074	V	Z	SPECIAL
LC 080K 001	21.46	0.845	22.23	0.875	2.03	0.080	16.84	0.663	133.44	30.00	19.05	0.750	11.85	67.70	8.18	0.322	L	M	SPECIAL
LC 080K 00											22.23	0.875	10.02	57.20	9.19	0.362	R	U	SPECIAL
LC 080K 0											25.40	1.000	8.49	48.50	10.08	0.397	R	U	SPECIAL
LC 080K 01											31.75	1.250	6.65	38.00	11.61	0.457	R	U	SPECIAL
LC 080K 02											34.93	1.375	5.95	34.00	12.45	0.490	S	V	SPECIAL
LC 080K 03											38.10	1.500	5.43	31.00	13.26	0.522	S	V	SPECIAL
LC 080K 04											44.45	1.750	4.55	26.00	15.11	0.595	S	V	SPECIAL
LC 080K 05											50.80	2.000	3.85	22.00	17.02	0.670	T	X	SPECIAL
LC 080K 06											57.15	2.250	3.41	19.50	18.36	0.723	U	Y	SPECIAL
LC 080K 07											63.50	2.500	3.06	17.50	19.96	0.786	V	Z	SPECIAL
LC 080K 08	69.85	2.750	2.71	15.50	21.97	0.865	W	BA	SPECIAL										
LC 080K 09	76.20	3.000	2.54	14.50	23.62	0.930	X	BB	SPECIAL										
LC 080K 10	88.90	3.500	2.10	12.00	27.51	1.083	Y	BC	SPECIAL										
LC 085K 00	21.46	0.845	22.23	0.875	2.16	0.085	16.61	0.654	155.68	35.00	19.05	0.750	15.08	86.10	9.04	0.356	R	U	SPECIAL
LC 085K 0											25.40	1.000	10.68	61.00	10.80	0.425	R	U	SPECIAL
LC 085K 01											31.75	1.250	8.05	46.00	12.88	0.507	R	U	SPECIAL
LC 085K 02											34.93	1.375	7.35	42.00	13.64	0.537	S	V	SPECIAL
LC 085K 03											38.10	1.500	6.65	38.00	14.71	0.579	S	V	SPECIAL
LC 085K 04											44.45	1.750	5.60	32.00	16.89	0.665	S	V	SPECIAL
LC 085K 05											50.80	2.000	4.73	27.00	18.69	0.736	T	X	SPECIAL
LC 085K 06											57.15	2.250	4.20	24.00	20.85	0.821	U	Y	SPECIAL
LC 085K 07											63.50	2.500	3.76	21.50	22.81	0.898	V	Z	SPECIAL
LC 085K 08											69.85	2.750	3.41	19.50	24.41	0.961	W	BA	SPECIAL
LC 085K 09											76.20	3.000	3.15	18.00	26.04	1.025	X	BB	SPECIAL
LC 085K 10	88.90	3.500	2.63	15.00	30.23	1.190	Y	BC	SPECIAL										
LC 085K 11	101.60	4.000	2.28	13.00	34.11	1.343	Z	BD	SPECIAL										
LC 091K 00	21.46	0.845	22.23	0.875	2.31	0.091	16.31	0.642	186.82	42.00	22.23	0.875	16.28	93.00	10.59	0.417	R	X	SPECIAL
LC 091K 0A											25.40	1.000	13.83	79.00	11.63	0.458	R	X	SPECIAL
LC 091K 0											31.75	1.250	10.58	60.40	13.82	0.544	S	Y	SPECIAL
LC 091K 01											38.10	1.500	8.58	49.00	16.43	0.647	S	Y	SPECIAL
LC 091K 02											44.45	1.750	7.18	41.00	18.54	0.730	T	Y	SPECIAL

† Indicates DIN Compression Springs meeting the design parameters outlined in Standard DIN 2098



COMPRESSION SPRINGS: STANDARD SERIES

● End Coils Closed and Ground Square ● Music Wire (Plated) or Stainless Steel (Passivated)

LEE STOCK NUMBER	OUTSIDE DIAMETER		TO WORK IN HOLE DIA. MIN		NOMINAL WIRE DIAMETER		TO WORK OVER ROD DIA. MAX.		APPROXIMATE LOAD AT SOLID HEIGHT		NOMINAL FREE LENGTH		SPRING RATE		APPROXIMATE SOLID HEIGHT		PRICE GROUP								
	MM	IN	MM	IN	MM	IN	MM	IN	N	LB	MM	IN	N/MM	LB/IN	MM	IN	Music Wire	302 Stainless	316 Stainless						
																	M	S	S316						
LC 091K 03	21.46	0.845	22.23	0.875	2.31	0.091	16.31	0.642	186.82	42.00	50.80	2.000	6.13	35.00	20.83	0.820	U	Z	SPECIAL						
LC 091K 04											57.15	2.250	5.43	31.00	23.11	0.910	V	Z	SPECIAL						
LC 091K 05											63.50	2.500	4.90	28.00	24.77	0.975	W	BA	SPECIAL						
LC 091K 06											69.85	2.750	4.38	25.00	27.43	1.080	X	BA	SPECIAL						
LC 091K 07											76.20	3.000	4.03	23.00	30.10	1.185	Z	BC	SPECIAL						
LC 091K 08											88.90	3.500	3.41	19.50	33.07	1.302	BA	BD	SPECIAL						
LC 098K 00											2.49	0.098	15.98	0.629	222.40	50.00	25.40	1.000	17.86	102.00	13.21	0.520	S	V	SPECIAL
LC 098K 0																	31.75	1.250	13.66	78.00	15.67	0.617	R	U	SPECIAL
LC 098K 01	38.10	1.500	11.38	65.00	18.54	0.730	S	V	SPECIAL																
LC 098K 02	44.45	1.750	9.46	54.00	20.68	0.814	T	W	SPECIAL																
LC 098K 03	50.80	2.000	8.05	46.00	23.29	0.917	U	X	SPECIAL																
LC 098K 04	57.15	2.250	7.00	40.00	25.65	1.010	V	Y	SPECIAL																
LC 098K 05	63.50	2.500	6.30	36.00	28.19	1.110	W	Z	SPECIAL																
LC 098K 06	69.85	2.750	5.69	32.50	30.99	1.220	X	BA	SPECIAL																
LC 098K 07	76.20	3.000	5.17	29.50	33.53	1.320	Y	BC	SPECIAL																
LC 098K 08	88.90	3.500	4.47	25.50	37.39	1.472	Z	BD	SPECIAL																
LC 100K 01	2.54	0.100	15.85	0.624	266.88	60.00	25.40	1.000	21.83	124.70							12.73	0.501	U	Y	SPECIAL				
LC 100K 02							31.75	1.250	16.63	95.00							15.04	0.592	U	Y	SPECIAL				
LC 100K 03							38.10	1.500	13.43	76.70							17.35	0.683	V	Z	SPECIAL				
LC 100K 04							44.45	1.750	11.28	64.40							19.66	0.774	V	Z	SPECIAL				
LC 100K 05							50.80	2.000	9.70	55.40							21.97	0.865	W	BA	SPECIAL				
LC 100K 06							57.15	2.250	8.53	48.70							24.26	0.955	W	BA	SPECIAL				
LC 100K 07							63.50	2.500	7.60	43.40	26.57	1.046	X	BB	SPECIAL										
LC 100K 08							69.85	2.750	6.85	39.10	28.88	1.137	X	BB	SPECIAL										
LC 100K 09							76.20	3.000	6.23	35.60	31.19	1.228	Y	BD	SPECIAL										
LC 100K 10							88.90	3.500	5.29	30.20	35.81	1.410	Z	BE	SPECIAL										
LCM160K 01†	21.60	0.850	22.60	0.890	1.60	0.063	17.50	0.689	94.88	21.33	48.00	1.890	2.42	13.82	8.79	0.346	S	V	SPECIAL						
LCM160K 02†											73.50	2.894	1.54	8.80	11.99	0.472	U	X	SPECIAL						
LCM160K 03†											110.00	4.331	1.00	5.69	16.79	0.661	W	Z	SPECIAL						
LCM160K 04†											165.00	6.496	0.68	3.87	23.19	0.913	BB	BD	SPECIAL						
LCM160K 05†											240.00	9.449	0.46	2.62	32.79	1.291	BD	BH	SPECIAL						
LCM200KK 01†	22.00	0.866	22.90	0.902	2.00	0.079	17.10	0.673	177.28	39.86	41.00	1.614	5.91	33.75	11.00	0.433	U	W	SPECIAL						
LCM200KK 02†											62.00	2.441	3.76	21.48	15.01	0.591	W	Y	SPECIAL						
LCM200KK 03†											94.00	3.701	2.43	13.90	21.01	0.827	BA	BC	SPECIAL						
LCM200KK 04†											135.00	5.315	1.65	9.45	29.01	1.142	BC	BE	SPECIAL						
LCM200KK 05†											200.00	7.874	1.10	6.27	41.00	1.614	BE	BG	SPECIAL						
LC 092KK 01	22.23	0.875	23.01	0.906	2.34	0.092	17.04	0.671	166.07	37.34	22.23	0.875	14.96	85.41	11.12	0.438	U	W	SPECIAL						
LC 092KK 02											25.40	1.000	12.66	72.33	12.26	0.483	U	W	SPECIAL						
LC 092KK 03											38.10	1.500	7.85	44.85	16.82	0.662	V	X	SPECIAL						
LC 092KK 04											44.45	1.750	6.60	37.69	19.11	0.752	V	X	SPECIAL						
LC 092KK 05											50.80	2.000	5.69	32.50	21.39	0.842	W	Y	SPECIAL						
LC 092KK 06											63.50	2.500	4.46	25.48	25.96	1.022	X	Z	SPECIAL						
LC 092KK 07											69.85	2.750	4.03	23.00	28.24	1.112	Y	BA	SPECIAL						
LC 092KK 08											77.80	3.063	3.59	20.50	31.09	1.224	Z	BB	SPECIAL						
LC 092KK 09											88.90	3.500	3.12	17.80	35.09	1.381	BA	BC	SPECIAL						
LC 092KK 10											101.60	4.000	2.71	15.47	39.65	1.561	BB	BD	SPECIAL						
LC 120KK 01	3.05	0.120	15.60	0.614	458.52	103.08	38.10	1.500	26.37	150.62	20.71	0.816	U	W	SPECIAL										
LC 120KK 02							50.80	2.000	18.88	107.83	26.44	1.041	V	X	SPECIAL										
LC 120KK 03							57.15	2.250	16.53	94.42	29.31	1.154	V	X	SPECIAL										
LC 120KK 04							63.50	2.500	14.70	83.97	32.17	1.267	W	Y	SPECIAL										
LC 120KK 05							76.20	3.000	12.04	68.76	37.90	1.492	X	Z	SPECIAL										
LC 120KK 06							88.90	3.500	10.19	58.21	43.63	1.718	Y	BA	SPECIAL										
LC 120KK 07							101.60	4.000	8.84	50.47	49.36	1.943	Z	BB	SPECIAL										
LC 120KK 08							114.30	4.500	7.80	44.55	55.09	2.169	BA	BC	SPECIAL										
LC 120KK 09							127.00	5.000	6.98	39.87	60.82	2.394	BB	BD	SPECIAL										
LC 120KK 10							139.70	5.500	6.32	36.08	66.55	2.620	BC	BE	SPECIAL										
LC 148KK 01	3.76	0.148	14.20	0.559	932.44	209.63	25.40	1.000	121.73	695.21	17.74	0.698	U	W	SPECIAL										
LC 148KK 02							38.10	1.500	71.18	406.50	24.84	0.978	V	X	SPECIAL										
LC 148KK 03							50.80	2.000	50.29	287.22	31.94	1.258	W	Y	SPECIAL										
LC 148KK 04							57.15	2.250	43.86	250.47	35.49	1.397	X	Z	SPECIAL										
LC 148KK 05							63.50	2.500	38.88	222.06	39.04	1.537	Y	BA	SPECIAL										

† Indicates DIN Compression Springs meeting the design parameters outlined in Standard DIN 2098

COMPRESSION SPRINGS: STANDARD SERIES



● End Coils Closed and Ground Square ● Music Wire (Plated) or Stainless Steel (Passivated)

LEE STOCK NUMBER	OUTSIDE DIAMETER		TO WORK IN HOLE DIA. MIN		NOMINAL WIRE DIAMETER		TO WORK OVER ROD DIA. MAX.		APPROXIMATE LOAD AT SOLID HEIGHT		NOMINAL FREE LENGTH		SPRING RATE		APPROXIMATE SOLID HEIGHT		PRICE GROUP												
	MM	IN	MM	IN	MM	IN	MM	IN	N	LB	MM	IN	N/MM	LB/IN	MM	IN	Music Wire	302 Stainless	316 Stainless										
																	M	S	S316										
LC 148KK 06	22.23	0.875	23.01	0.906	3.76	0.148	14.20	0.559	932.44	209.63	69.85	2.750	34.92	199.44	42.59	1.677	Z	BB	SPECIAL										
LC 148KK 07											76.20	3.000	31.69	181.00	46.14	1.817	BA	BC	SPECIAL										
LC 148KK 08											88.90	3.500	26.75	152.75	53.24	2.096	BB	BD	SPECIAL										
LC 148KK 09											101.60	4.000	23.14	132.13	60.34	2.376	BC	BE	SPECIAL										
LC 148KK 10											114.30	4.500	20.38	116.42	67.44	2.655	BD	BF	SPECIAL										
LC 148KK 11											127.00	5.000	18.22	104.04	74.54	2.935	BE	BG	SPECIAL										
LC 148KK 12											139.70	5.500	16.47	94.05	81.64	3.214	BF	BH	SPECIAL										
LC 148KK 13											152.40	6.000	15.02	85.80	88.74	3.494	BG	BJ	SPECIAL										
LC 105KL 01											23.01	0.906	23.83	0.938	2.67	0.105	17.02	0.670	259.24	58.28	22.23	0.875	25.27	144.30	11.97	0.471	U	W	SPECIAL
LC 105KL 02																					25.40	1.000	21.27	121.47	13.18	0.519	U	W	SPECIAL
LC 105KL 03																					31.75	1.250	16.16	92.27	15.62	0.615	V	X	SPECIAL
LC 105KL 04																					38.10	1.500	13.03	74.39	18.05	0.711	V	X	SPECIAL
LC 105KL 05																					44.45	1.750	10.91	62.31	20.48	0.806	W	Y	SPECIAL
LC 105KL 06	50.80	2.000	9.39	53.61	22.91	0.902	W	Y	SPECIAL																				
LC 105KL 07	57.15	2.250	8.24	47.04	25.35	0.998	X	Z	SPECIAL																				
LC 105KL 08	63.50	2.500	7.34	41.90	27.78	1.094	X	Z	SPECIAL																				
LC 105KL 09	69.85	2.750	6.62	37.78	30.21	1.190	Y	BA	SPECIAL																				
LC 105KL 10	76.20	3.000	6.02	34.39	32.65	1.285	Y	BA	SPECIAL																				
LC 105KL 11	88.90	3.500	5.11	29.17	37.51	1.477	Z	BB	SPECIAL																				
LC 105KL 12	101.60	4.000	4.43	25.32	42.38	1.669	BA	BC	SPECIAL																				
LC 080KM 01	23.83	0.938	24.61	0.969	2.03	0.080	18.92	0.745	156.73	35.24	19.05	0.750	12.94	73.91	6.94	0.273	R	U	SPECIAL										
LC 080KM 02											25.40	1.000	9.09	51.91	8.11	0.319	R	U	SPECIAL										
LC 080KM 03											31.75	1.250	7.01	40.01	9.27	0.365	R	U	SPECIAL										
LC 080KM 04											38.10	1.500	5.70	32.54	10.44	0.411	S	V	SPECIAL										
LC 080KM 05											44.45	1.750	4.80	27.43	11.61	0.457	S	V	SPECIAL										
LC 080KM 06											50.80	2.000	4.15	23.70	12.78	0.503	T	W	SPECIAL										
LC 080KM 07											57.15	2.250	3.65	20.86	13.94	0.549	U	X	SPECIAL										
LC 080KM 08											63.50	2.500	3.26	18.64	15.11	0.595	V	Y	SPECIAL										
LC 080KM 09											69.85	2.750	2.95	16.84	16.28	0.641	W	Z	SPECIAL										
LC 080KM 10											74.61	2.938	2.75	15.70	17.15	0.675	X	BA	SPECIAL										
LC 080KM 11											76.20	3.000	2.69	15.35	17.44	0.687	X	BA	SPECIAL										
LC 080KM 12											88.90	3.500	2.29	13.06	19.78	0.779	Y	BB	SPECIAL										
LC 080KM 13											101.60	4.000	1.99	11.36	22.11	0.871	Z	BC	SPECIAL										
LC 063L 01	24.64	0.970	25.40	1.000	1.60	0.063	20.55	0.809	62.27	14.00	19.05	0.750	4.48	25.60	5.33	0.210	U	X	BB										
LC 063L 02											25.40	1.000	3.20	18.30	6.22	0.245	U	X	BB										
LC 063L 03											31.75	1.250	2.49	14.20	7.01	0.276	V	Y	BC										
LC 063L 04											38.10	1.500	2.03	11.60	7.80	0.307	V	Y	BC										
LC 063L 05											44.45	1.750	1.73	9.90	8.61	0.339	W	Z	BD										
LC 063L 06											50.80	2.000	1.49	8.50	9.40	0.370	W	Z	BD										
LC 063L 07											57.15	2.250	1.31	7.50	10.19	0.401	X	BA	BE										
LC 063L 08											63.50	2.500	1.17	6.70	10.97	0.432	X	BA	BE										
LC 063L 09											69.85	2.750	1.07	6.10	11.76	0.463	Y	BB	BF										
LC 063L 10											76.20	3.000	0.97	5.56	12.57	0.495	Z	BC	BG										
LC 063L 11											88.90	3.500	0.82	4.70	14.15	0.557	BA	BD	BH										
LC 063L 12											101.60	4.000	0.72	4.10	15.72	0.619	BB	BE	BJ										
LC 072L 01					1.83	0.072	20.17	0.794	88.96	20.00	19.05	0.750	6.92	39.50	6.22	0.245	U	X	BB										
LC 072L 02											25.40	1.000	4.90	28.00	7.54	0.297	U	X	BB										
LC 072L 03											31.75	1.250	3.78	21.60	8.61	0.339	V	Y	BC										
LC 072L 04											38.10	1.500	3.10	17.70	9.68	0.381	V	Y	BC										
LC 072L 05											44.45	1.750	2.61	14.90	10.74	0.423	W	Z	BD										
LC 072L 06											50.80	2.000	2.26	12.90	11.81	0.465	W	Z	BD										
LC 072L 07											57.15	2.250	2.00	11.40	12.88	0.507	X	BA	BE										
LC 072L 08											63.50	2.500	1.79	10.20	13.92	0.548	X	BA	BE										
LC 072L 09											69.85	2.750	1.61	9.20	14.99	0.590	Y	BB	BF										
LC 072L 10											76.20	3.000	1.47	8.40	16.05	0.632	Z	BC	BG										
LC 072L 11											88.90	3.500	1.24	7.10	18.19	0.716	BA	BD	BH										
LC 072L 12											101.60	4.000	1.09	6.20	20.32	0.800	BB	BE	BJ										
LC 080L 01					2.03	0.080	19.79	0.779	133.44	30.00	19.05	0.750	10.59	60.50	6.86	0.270	U	Y	SPECIAL										
LC 080L 02											25.40	1.000	7.63	43.60	8.38	0.330	U	Y	SPECIAL										
LC 080L 03											31.75	1.250	5.94	33.90	9.55	0.376	V	X	SPECIAL										
LC 080L 04											38.10	1.500	4.83	27.60	10.74	0.423	V	X	SPECIAL										

† Indicates DIN Compression Springs meeting the design parameters outlined in Standard DIN 2098



COMPRESSION SPRINGS: STANDARD SERIES

● End Coils Closed and Ground Square ● Music Wire (Plated) or Stainless Steel (Passivated)

LEE STOCK NUMBER	OUTSIDE DIAMETER		TO WORK IN HOLE DIA. MIN		NOMINAL WIRE DIAMETER		TO WORK OVER ROD DIA. MAX.		APPROXIMATE LOAD AT SOLID HEIGHT		NOMINAL FREE LENGTH		SPRING RATE		APPROXIMATE SOLID HEIGHT		PRICE GROUP						
	MM	IN	MM	IN	MM	IN	MM	IN	N	LB	MM	IN	N/MM	LB/IN	MM	IN	Music Wire	302 Stainless	316 Stainless				
																	M	S	S316				
LC 080L 05	24.64	0.970	25.40	1.000	2.03	0.080	19.79	0.779	133.44	30.00	44.45	1.750	4.06	23.20	11.94	0.470	W	Z	SPECIAL				
LC 080L 06											50.80	2.000	3.52	20.10	13.13	0.517	W	Z	SPECIAL				
LC 080L 07											57.15	2.250	3.10	17.70	14.35	0.565	X	BA	SPECIAL				
LC 080L 08											63.50	2.500	2.77	15.80	15.54	0.612	X	BA	SPECIAL				
LC 080L 09											69.85	2.750	2.50	14.30	16.74	0.659	Y	BB	SPECIAL				
LC 080L 10											76.20	3.000	2.28	13.00	17.93	0.706	Z	BC	SPECIAL				
LC 080L 11					88.90	3.500	1.94	11.10	20.32	0.800	BA	BD	SPECIAL										
LC 080L 12					101.60	4.000	1.70	9.70	22.68	0.893	BB	BE	SPECIAL										
LC 085L 0					24.64	0.970	25.40	1.000	2.16	0.085	19.53	0.769	169.02	38.00	22.23	0.875	11.82	67.50	7.92	0.312	U	Y	SPECIAL
LC 085L 01															25.40	1.000	10.05	57.40	8.56	0.337	U	Y	SPECIAL
LC 085L 02															31.75	1.250	7.72	44.10	9.86	0.388	V	X	SPECIAL
LC 085L 03									38.10	1.500	6.27	35.80	11.13	0.438	V	X	SPECIAL						
LC 085L 04	44.45	1.750	5.29	30.20					12.40	0.488	W	Z	SPECIAL										
LC 085L 05	50.80	2.000	4.57	26.10					13.69	0.539	W	Z	SPECIAL										
LC 085L 06	57.15	2.250	4.01	22.90					14.96	0.589	X	BA	SPECIAL										
LC 085L 07	63.50	2.500	3.59	20.50					16.23	0.639	X	BA	SPECIAL										
LC 085L 08	69.85	2.750	3.24	18.50					17.53	0.690	Y	BB	SPECIAL										
LC 085L 09	76.20	3.000	2.94	16.80					18.80	0.740	Z	BC	SPECIAL										
LC 085L 10	88.90	3.500	2.50	14.30					21.36	0.841	BA	BD	SPECIAL										
LC 085L 11	101.60	4.000	2.19	12.50					23.90	0.941	BB	BE	SPECIAL										
LC 092L 01	24.64	0.970	25.40	1.000					2.34	0.092	19.28	0.759	153.55	34.52	22.23	0.875	12.61	72.00	10.11	0.398	U	Y	SPECIAL
LC 092L 02															25.40	1.000	10.68	61.00	11.07	0.436	U	Y	SPECIAL
LC 092L 03															31.75	1.250	8.18	46.70	13.00	0.512	V	X	SPECIAL
LC 092L 04									38.10	1.500	6.62	37.80	14.94	0.588	V	X	SPECIAL						
LC 092L 05									50.80	2.000	4.80	27.40	18.77	0.739	W	Z	SPECIAL						
LC 092L 06									63.50	2.500	3.76	21.50	22.58	0.889	X	BA	SPECIAL						
LC 092L 07					76.20	3.000	3.10	17.70	26.42	1.040	Z	BC	SPECIAL										
LC 092L 08					88.90	3.500	2.63	15.00	30.30	1.193	BA	BC	SPECIAL										
LC 092L 09					101.60	4.000	2.28	13.00	34.21	1.347	BB	BD	SPECIAL										
LC 095L 001	24.64	0.970	25.40	1.000	2.41	0.095	19.10	0.752	204.61	46.00	22.23	0.875	15.93	91.00	9.65	0.380	V	X	SPECIAL				
LC 095L 00											25.40	1.000	13.43	76.70	10.59	0.417	V	X	SPECIAL				
LC 095L 0											31.75	1.250	10.21	58.30	12.32	0.485	V	Y	SPECIAL				
LC 095L 01					38.10	1.500	8.28	47.30	14.02	0.552	V	X	SPECIAL										
LC 095L 02					44.45	1.750	6.95	39.70	15.70	0.618	W	Z	SPECIAL										
LC 095L 03					50.80	2.000	6.01	34.30	17.40	0.685	W	Z	SPECIAL										
LC 095L 04					57.15	2.250	5.27	30.10	19.08	0.751	X	BA	SPECIAL										
LC 095L 05					63.50	2.500	5.18	29.60	20.75	0.817	X	BA	SPECIAL										
LC 095L 06					69.85	2.750	4.25	24.30	22.45	0.884	Y	BB	SPECIAL										
LC 095L 07					76.20	3.000	3.87	22.10	24.16	0.951	Z	BC	SPECIAL										
LC 095L 08					88.90	3.500	3.29	18.80	27.64	1.088	BA	BD	SPECIAL										
LC 095L 09					101.60	4.000	2.84	16.20	31.04	1.222	BB	BE	SPECIAL										
LC 105L 00	24.64	0.970	25.40	1.000	2.67	0.105	18.62	0.733	257.98	58.00	22.23	0.875	23.38	133.50	11.05	0.435	U	W	SPECIAL				
LC 105L 0A											25.40	1.000	19.70	112.50	12.09	0.476	U	W	SPECIAL				
LC 105L 0											31.75	1.250	14.88	85.00	13.87	0.546	V	Y	SPECIAL				
LC 105L 01					38.10	1.500	12.08	69.00	16.51	0.650	V	Y	SPECIAL										
LC 105L 02					44.45	1.750	9.98	57.00	18.92	0.745	W	Z	SPECIAL										
LC 105L 03					50.80	2.000	8.58	49.00	20.83	0.820	X	BA	SPECIAL										
LC 105L 04					57.15	2.250	7.53	43.00	22.99	0.905	Y	BB	SPECIAL										
LC 105L 05					63.50	2.500	6.65	38.00	25.40	1.000	Y	BB	SPECIAL										
LC 105L 06					69.85	2.750	5.95	34.00	27.43	1.080	Z	BC	SPECIAL										
LC 105L 07					76.20	3.000	5.43	31.00	29.72	1.170	BA	BD	SPECIAL										
LC 105L 08					88.90	3.500	4.73	27.00	33.66	1.325	BB	BE	SPECIAL										
LC 105L 09					101.60	4.000	4.10	23.40	36.32	1.430	BC	BF	SPECIAL										
LC 112L 00	24.64	0.970	25.40	1.000	2.84	0.112	18.29	0.720	289.12	65.00	22.23	0.875	28.98	165.50	12.19	0.480	U	W	SPECIAL				
LC 112L 0A											25.40	1.000	24.34	139.00	13.41	0.528	U	W	SPECIAL				
LC 112L 0											31.75	1.250	18.39	105.00	15.37	0.605	V	Y	SPECIAL				
LC 112L 01					38.10	1.500	14.88	85.00	18.59	0.732	V	Y	SPECIAL										
LC 112L 02					44.45	1.750	12.43	71.00	21.46	0.845	W	Z	SPECIAL										
LC 112L 03					50.80	2.000	10.68	61.00	24.05	0.947	X	BA	SPECIAL										
LC 112L 04					57.15	2.250	9.46	54.00	26.29	1.035	Y	BB	SPECIAL										
LC 112L 05					63.50	2.500	8.23	47.00	29.13	1.147	Z	BC	SPECIAL										

† Indicates DIN Compression Springs meeting the design parameters outlined in Standard DIN 2098

COMPRESSION SPRINGS: STANDARD SERIES



● End Coils Closed and Ground Square ● Music Wire (Plated) or Stainless Steel (Passivated)

LEE STOCK NUMBER	OUTSIDE DIAMETER		TO WORK IN HOLE DIA. MIN		NOMINAL WIRE DIAMETER		TO WORK OVER ROD DIA. MAX.		APPROXIMATE LOAD AT SOLID HEIGHT		NOMINAL FREE LENGTH		SPRING RATE		APPROXIMATE SOLID HEIGHT		PRICE GROUP												
	MM	IN	MM	IN	MM	IN	MM	IN	N	LB	MM	IN	N/MM	LB/IN	MM	IN	Music Wire	302 Stainless	316 Stainless										
																	M	S	S316										
LC 112L 06	24.64	0.970	25.40	1.000	2.84	0.112	18.29	0.720	289.12	65.00	69.85	2.750	7.53	43.00	31.42	1.237	Z	BC	SPECIAL										
LC 112L 07											76.20	3.000	6.83	39.00	34.24	1.348	BA	BD	SPECIAL										
LC 112L 08	24.64	0.970	25.40	1.000	2.84	0.112	18.29	0.720	289.12	65.00	88.90	3.500	5.78	33.00	39.75	1.565	BB	BE	SPECIAL										
LC 112L 09											101.60	4.000	5.01	28.64	41.50	1.634	BC	BF	SPECIAL										
LC 115L 01	24.64	0.970	25.40	1.000	2.92	0.115	18.14	0.714	320.26	72.00	44.45	1.750	13.66	78.00	21.29	0.838	X	BA	SPECIAL										
LC 115L 02											50.80	2.000	11.91	68.00	23.62	0.930	Y	BB	SPECIAL										
LC 115L 03											57.15	2.250	10.33	59.00	26.54	1.045	Z	BC	SPECIAL										
LC 115L 04											63.50	2.500	9.11	52.00	28.70	1.130	Z	BC	SPECIAL										
LC 115L 05											76.20	3.000	7.53	43.00	33.78	1.330	BA	BD	SPECIAL										
LC 115L 06											88.90	3.500	6.30	36.00	38.61	1.520	BB	BE	SPECIAL										
LC 115L 07											101.60	4.000	5.60	32.00	43.94	1.730	BC	BF	SPECIAL										
LC 120L 0											24.64	0.970	25.40	1.000	3.05	0.120	17.88	0.704	355.84	80.00	38.10	1.500	19.91	113.70	19.94	0.785	X	BA	SPECIAL
LC 120L 01	44.45	1.750	16.63	95.00	22.99	0.905	X	BA	SPECIAL																				
LC 120L 02	50.80	2.000	14.36	82.00	25.78	1.015	Y	BB	SPECIAL																				
LC 120L 03	57.15	2.250	12.43	71.00	28.78	1.133	Z	BC	SPECIAL																				
LC 120L 04	63.50	2.500	11.21	64.00	31.85	1.254	Z	BC	SPECIAL																				
LC 120L 05	76.20	3.000	9.11	52.00	36.98	1.456	BA	BD	SPECIAL																				
LC 120L 06	88.90	3.500	7.70	44.00	42.80	1.685	BB	BE	SPECIAL																				
LC 120L 07	101.60	4.000	6.65	38.00	48.90	1.925	BC	BF	SPECIAL																				
LC 125L 00	24.64	0.970	25.40	1.000	3.18	0.125	17.63	0.694	445.02	100.05	22.23	0.875	48.33	276.00	13.44	0.529	V	X	SPECIAL										
LC 125L 0A											25.40	1.000	40.27	230.00	14.81	0.583	V	X	SPECIAL										
LC 125L 0											31.75	1.250	30.20	172.50	17.58	0.692	W	Z	SPECIAL										
LC 125L 01											38.10	1.500	24.20	138.20	19.71	0.776	X	BA	SPECIAL										
LC 125L 02											44.45	1.750	20.17	115.20	22.38	0.881	X	BA	SPECIAL										
LC 125L 03											50.80	2.000	17.28	98.70	25.07	0.987	Y	BB	SPECIAL										
LC 125L 04											57.15	2.250	15.13	86.40	27.74	1.092	Z	BC	SPECIAL										
LC 125L 05											63.50	2.500	13.45	76.80	30.40	1.197	Z	BC	SPECIAL										
LC 125L 06											76.20	3.000	11.00	62.80	35.74	1.407	BA	BD	SPECIAL										
LC 125L 07											88.90	3.500	9.32	53.20	41.10	1.618	BB	BE	SPECIAL										
LC 125L 08											101.60	4.000	8.07	46.10	46.43	1.828	BC	BF	SPECIAL										
LC 135L 00											24.64	0.970	25.40	1.000	3.43	0.135	17.15	0.675	471.49	106.00	22.23	0.875	64.09	366.00	14.99	0.590	W	Z	SPECIAL
LC 135L 0																					25.40	1.000	53.06	303.00	16.61	0.654	X	BA	SPECIAL
LC 135L 01																					38.10	1.500	31.52	180.00	23.16	0.912	Y	BC	SPECIAL
LC 135L 02																					44.45	1.750	26.19	149.60	26.42	1.040	Z	BD	SPECIAL
LC 135L 03																					50.80	2.000	22.41	128.00	29.69	1.169	BA	BE	SPECIAL
LC 135L 04	57.15	2.250	19.58	111.80	32.97	1.298	BB	BF	SPECIAL																				
LC 135L 05	63.50	2.500	17.39	99.30	36.25	1.427	BB	BF	SPECIAL																				
LC 135L 06	76.20	3.000	14.20	81.10	42.77	1.684	BC	BG	SPECIAL																				
LC 135L 07	88.90	3.500	12.01	68.60	49.33	1.942	BD	BH	SPECIAL																				
LC 135L 08	101.60	4.000	10.40	59.40	55.85	2.199	BE	BJ	SPECIAL																				
LC 148L 01	24.64	0.970	25.40	1.000	3.76	0.148	16.51	0.650	618.27	139.00	25.40	1.000	80.37	459.00	18.21	0.717	Y	BB	SPECIAL										
LC 148L 02											38.10	1.500	47.00	268.40	25.65	1.010	Z	BC	SPECIAL										
LC 148L 03											50.80	2.000	33.20	189.60	33.10	1.303	BA	BD	SPECIAL										
LC 148L 04											63.50	2.500	25.67	146.60	40.54	1.596	BB	BE	SPECIAL										
LC 148L 05											76.20	3.000	20.92	119.50	47.98	1.889	BC	BF	SPECIAL										
LC 148L 06											88.90	3.500	17.67	100.90	55.40	2.181	BD	BG	SPECIAL										
LC 148L 07											101.60	4.000	15.27	87.20	62.89	2.476	BE	BH	SPECIAL										
LC 162L 01	24.64	0.970	25.40	1.000	4.11	0.162	15.80	0.622	818.43	184.00	38.10	1.500	72.70	415.20	27.64	1.088	BA	BD	SPECIAL										
LC 162L 02											50.80	2.000	51.01	291.30	35.79	1.409	BB	BE	SPECIAL										
LC 162L 03											63.50	2.500	39.29	224.40	43.92	1.729	BC	BF	SPECIAL										
LC 162L 04											76.20	3.000	31.96	182.50	52.07	2.050	BD	BG	SPECIAL										
LC 162L 05											88.90	3.500	26.91	153.70	60.22	2.371	BE	BH	SPECIAL										
LC 162L 06											101.60	4.000	23.25	132.80	68.38	2.692	BF	BJ	SPECIAL										
LC 120LL 01	25.81	1.016	28.58	1.125	3.05	0.120	19.05	0.750	339.48	76.32	25.40	1.000	29.67	169.42	13.96	0.550	W	Z	SPECIAL										
LC 120LL 02											38.10	1.500	17.89	102.19	19.01	0.748	X	BA	SPECIAL										
LC 120LL 03											50.80	2.000	12.81	73.16	24.05	0.947	Y	BB	SPECIAL										
LC 120LL 04											57.15	2.250	11.22	64.06	26.59	1.047	Z	BC	SPECIAL										
LC 120LL 05											65.09	2.563	9.71	55.44	29.74	1.171	Z	BC	SPECIAL										
LC 120LL 06											69.85	2.750	8.98	51.30	31.64	1.246	BA	BD	SPECIAL										
LC 120LL 07											76.20	3.000	8.17	46.65	34.16	1.345	BA	BD	SPECIAL										
LC 120LL 08											88.90	3.500	6.92	39.50	39.22	1.544	BB	BE	SPECIAL										

† Indicates DIN Compression Springs meeting the design parameters outlined in Standard DIN 2098



COMPRESSION SPRINGS: STANDARD SERIES

● End Coils Closed and Ground Square ● Music Wire (Plated) or Stainless Steel (Passivated)

LEE STOCK NUMBER	OUTSIDE DIAMETER		TO WORK IN HOLE DIA. MIN		NOMINAL WIRE DIAMETER		TO WORK OVER ROD DIA. MAX.		APPROXIMATE LOAD AT SOLID HEIGHT		NOMINAL FREE LENGTH		SPRING RATE		APPROXIMATE SOLID HEIGHT		PRICE GROUP		
	MM	IN	MM	IN	MM	IN	MM	IN	N	LB	MM	IN	N/MM	LB/IN	MM	IN	Music Wire	302 Stainless	316 Stainless
																	M	S	S316
LC 120LL 09 LC 120LL 10	25.81	1.016	28.58	1.125	3.05	0.120	19.05	0.750	339.48	76.32	101.60 114.30	4.000 4.500	6.00 5.29	34.24 30.23	44.27 49.32	1.743 1.942	BC BD	BF BG	SPECIAL SPECIAL
LCM200LM 01† LCM200LM 02† LCM200LM 03† LCM200LM 04† LCM200LM 05†	27.00	1.063	28.00	1.102	2.00	0.079	22.00	0.866	142.21	31.97	58.00 88.50 135.00 195.00 290.00	2.283 3.484 5.315 7.677 11.417	3.03 1.93 1.25 0.85 0.57	17.28 11.00 7.11 4.84 3.27	11.00 15.01 21.01 29.01 41.00	0.433 0.591 0.827 1.142 1.614	Z BB BF BF BH	BD BF BH BK BN	SPECIAL SPECIAL SPECIAL SPECIAL SPECIAL
LC 082M 01 LC 082M 02 LC 082M 03 LC 082M 04 LC 082M 05 LC 082M 06 LC 082M 07 LC 082M 08 LC 082M 09 LC 082M 10 LC 082M 11 LC 082M 12	27.81	1.095	28.58	1.125	2.08	0.082	22.83	0.899	111.20	25.00	22.23 25.40 31.75 38.10 44.45 50.80 63.50 76.20 88.90 101.60 114.30 127.00	0.875 1.000 1.250 1.500 1.750 2.000 2.500 3.000 3.500 4.000 4.500 5.000	7.46 6.30 4.89 3.97 3.34 2.89 2.28 1.87 1.59 1.38 1.23 1.10	42.60 36.00 27.90 22.70 19.10 16.50 13.00 10.70 9.10 7.90 7.00 6.27	7.29 8.08 9.30 10.41 11.53 12.65 14.88 17.12 19.38 21.62 23.57 25.83	0.287 0.318 0.366 0.410 0.454 0.498 0.586 0.674 0.763 0.851 0.928 1.017	U U V W X Y Z BA BB BB BD BD BD	Y Y Z BA BB BC BD BE BF BG BH BH	SPECIAL SPECIAL SPECIAL SPECIAL SPECIAL SPECIAL SPECIAL SPECIAL SPECIAL SPECIAL SPECIAL SPECIAL
LC 093M 01 LC 093M 02 LC 093M 03 LC 093M 04 LC 093M 05 LC 093M 06 LC 093M 07 LC 093M 08 LC 093M 09 LC 093M 10 LC 093M 11					2.36	0.093	22.35	0.880	155.68	35.00	22.23 25.40 31.75 38.10 44.45 50.80 63.50 76.20 88.90 101.60 114.30	0.875 1.000 1.250 1.500 1.750 2.000 2.500 3.000 3.500 4.000 4.500	11.31 9.56 7.44 6.01 5.06 4.36 3.41 2.80 2.40 2.07 1.82	64.60 54.60 42.50 34.30 28.90 24.90 19.50 16.00 13.70 11.80 10.40	8.71 9.70 11.05 12.50 13.92 15.34 18.19 21.06 23.88 26.77 30.05	0.343 0.382 0.435 0.492 0.548 0.604 0.716 0.829 0.940 1.054 1.183	U U V W X Y Z BA BB BB BC BD	Y Y Z BA BB BC BD BE BF BG BH	SPECIAL SPECIAL SPECIAL SPECIAL SPECIAL SPECIAL SPECIAL SPECIAL SPECIAL SPECIAL SPECIAL
LC 105M 0 LC 105M 01 LC 105M 02 LC 105M 03 LC 105M 04 LC 105M 05 LC 105M 06 LC 105M 07 LC 105M 08 LC 105M 09 LC 105M 10					2.67	0.105	21.77	0.857	200.16	45.00	22.23 25.40 31.75 38.10 44.45 50.80 63.50 76.20 88.90 101.60 114.30	0.875 1.000 1.250 1.500 1.750 2.000 2.500 3.000 3.500 4.000 4.500	17.04 14.34 10.87 8.76 7.35 6.34 4.94 4.06 3.45 2.99 2.64	97.30 81.90 62.10 50.00 42.00 36.20 28.20 23.20 19.70 17.10 15.10	10.26 11.46 13.34 15.19 17.02 18.87 22.61 26.31 30.02 33.73 37.47	0.404 0.451 0.525 0.598 0.670 0.743 0.890 1.036 1.182 1.328 1.475	U U V W X Y Z BA BB BB BC BD	Y Y Z BA BB BC BD BE BF BG BH	SPECIAL SPECIAL SPECIAL SPECIAL SPECIAL SPECIAL SPECIAL SPECIAL SPECIAL SPECIAL SPECIAL
LC 112M 001 LC 112M 00 LC 112M 0 LC 112M 01 LC 112M 02 LC 112M 03 LC 112M 04 LC 112M 05 LC 112M 06 LC 112M 07 LC 112M 08					2.84	0.112	21.41	0.843	293.57	66.00	22.23 25.40 38.10 44.45 50.80 57.15 63.50 76.20 88.90 101.60 114.30	0.875 1.000 1.500 1.750 2.000 2.250 2.500 3.000 3.500 4.000 4.500	24.43 20.49 12.47 10.42 8.97 7.86 6.95 5.73 4.87 4.20 3.71	139.50 117.00 71.20 59.50 51.20 44.90 39.70 32.70 27.80 24.00 21.20	10.54 11.73 15.44 17.32 19.18 21.03 23.01 26.67 30.35 34.11 37.85	0.415 0.462 0.608 0.682 0.755 0.828 0.906 1.050 1.195 1.343 1.490	V W V X Y Z Z BA BB BC BD BD	Z Z Z BB BC BD BD BE BF BG BH	SPECIAL SPECIAL SPECIAL SPECIAL SPECIAL SPECIAL SPECIAL SPECIAL SPECIAL SPECIAL SPECIAL
LC 120M 01 LC 120M 02 LC 120M 03 LC 120M 04 LC 120M 05 LC 120M 06 LC 120M 07 LC 120M 08					3.05	0.120	21.01	0.827	346.94	78.00	25.40 38.10 44.45 50.80 57.15 63.50 76.20 88.90	1.000 1.500 1.750 2.000 2.250 2.500 3.000 3.500	26.79 16.20 13.52 11.61 10.16 9.04 7.41 6.27	153.00 92.50 77.20 66.30 58.00 51.60 42.30 35.80	12.75 16.97 19.05 21.16 23.27 25.37 29.57 33.78	0.502 0.668 0.750 0.833 0.916 0.999 1.164 1.330	V W X Y Z Z BA BB	Z BA BB BC BD BD BE BF	SPECIAL SPECIAL SPECIAL SPECIAL SPECIAL SPECIAL SPECIAL SPECIAL

† Indicates DIN Compression Springs meeting the design parameters outlined in Standard DIN 2098

COMPRESSION SPRINGS: STANDARD SERIES



● End Coils Closed and Ground Square ● Music Wire (Plated) or Stainless Steel (Passivated)

LEE STOCK NUMBER	OUTSIDE DIAMETER		TO WORK IN HOLE DIA. MIN		NOMINAL WIRE DIAMETER		TO WORK OVER ROD DIA. MAX.		APPROXIMATE LOAD AT SOLID HEIGHT		NOMINAL FREE LENGTH		SPRING RATE		APPROXIMATE SOLID HEIGHT		PRICE GROUP												
	MM	IN	MM	IN	MM	IN	MM	IN	N	LB	MM	IN	N/MM	LB/IN	MM	IN	Music Wire	302 Stainless	316 Stainless										
																	M	S	S316										
LC 120M 09	27.81	1.095	28.58	1.125	3.05	0.120	21.01	0.827	346.94	78.00	101.60	4.000	5.43	31.00	38.05	1.498	BC	BG	SPECIAL										
LC 120M 10											114.30	4.500	4.78	27.30	42.32	1.666	BD	BH	SPECIAL										
LC 125M 00	27.81	1.095	28.58	1.125	3.18	0.125	20.90	0.823	400.35	90.00	22.23	0.875	39.22	224.00	12.17	0.479	V	X	SPECIAL										
LC 125M 0A											25.40	1.000	32.66	186.50	13.28	0.523	V	X	SPECIAL										
LC 125M 0B											31.75	1.250	24.51	140.00	15.52	0.611	W	Z	SPECIAL										
LC 125M 0											38.10	1.500	19.61	112.00	17.15	0.675	W	BA	SPECIAL										
LC 125M 01											44.45	1.750	15.93	91.00	19.51	0.768	X	BB	SPECIAL										
LC 125M 02											50.80	2.000	13.83	79.00	21.72	0.855	Y	BC	SPECIAL										
LC 125M 03											57.15	2.250	12.08	69.00	24.26	0.955	Z	BD	SPECIAL										
LC 125M 04											63.50	2.500	10.68	61.00	26.52	1.044	Z	BD	SPECIAL										
LC 125M 05											76.20	3.000	8.76	50.00	30.30	1.193	BA	BE	SPECIAL										
LC 125M 06											88.90	3.500	7.35	42.00	37.08	1.460	BB	BF	SPECIAL										
LC 125M 07											101.60	4.000	6.30	36.00	39.80	1.567	BC	BG	SPECIAL										
LC 125M 08	114.30	4.500	5.60	32.00	44.58	1.755	BD	BH	SPECIAL																				
LC 135M 0	27.81	1.095	28.58	1.125	3.43	0.135	20.29	0.799	444.80	100.00	38.10	1.500	24.51	140.00	19.89	0.783	Z	BD	SPECIAL										
LC 135M 01											50.80	2.000	17.51	100.00	25.40	1.000	BA	BE	SPECIAL										
LC 135M 02											57.15	2.250	15.41	88.00	27.89	1.098	BB	BF	SPECIAL										
LC 135M 03											63.50	2.500	13.66	78.00	30.61	1.205	BB	BF	SPECIAL										
LC 135M 04											76.20	3.000	11.21	64.00	36.20	1.425	BC	BG	SPECIAL										
LC 135M 05											88.90	3.500	9.28	53.00	42.29	1.665	BD	BH	SPECIAL										
LC 135M 06											101.60	4.000	8.05	46.00	47.45	1.868	BE	BJ	SPECIAL										
LC 135M 07											114.30	4.500	7.00	40.00	52.40	2.063	BF	BK	SPECIAL										
LC 135M 08											127.00	5.000	6.30	36.00	58.47	2.302	BG	BL	SPECIAL										
LC 085N 01											30.94	1.218	31.75	1.250	2.16	0.085	25.70	1.012	93.41	21.00	22.23	0.875	6.41	36.60	7.72	0.304	V	Z	SPECIAL
LC 085N 02																					25.40	1.000	5.45	31.10	8.31	0.327	V	Z	SPECIAL
LC 085N 03	38.10	1.500	3.40	19.40	10.62	0.418	W	BA	SPECIAL																				
LC 085N 04	50.80	2.000	2.47	14.10	12.93	0.509	X	BB	SPECIAL																				
LC 085N 05	63.50	2.500	1.94	11.10	15.24	0.600	Y	BC	SPECIAL																				
LC 085N 06	76.20	3.000	1.59	9.10	17.60	0.693	Z	BD	SPECIAL																				
LC 085N 07	88.90	3.500	1.37	7.80	19.79	0.779	BA	BE	SPECIAL																				
LC 085N 08	101.60	4.000	1.17	6.70	22.33	0.879	BB	BF	SPECIAL																				
LC 085N 09	114.30	4.500	1.05	6.00	24.41	0.961	BC	BG	SPECIAL																				
LC 085N 10	127.00	5.000	0.93	5.30	27.03	1.064	BD	BH	SPECIAL																				
LC 095N 01	30.94	1.218	31.75	1.250	2.41	0.095	25.20	0.992	142.34	32.00											22.23	0.875	10.44	59.60	8.56	0.337	W	BA	SPECIAL
LC 095N 02																					25.40	1.000	8.83	50.40	9.22	0.363	W	BA	SPECIAL
LC 095N 03																					31.75	1.250	6.74	38.50	10.54	0.415	X	BB	SPECIAL
LC 095N 04																					38.10	1.500	5.45	31.10	11.86	0.467	X	BB	SPECIAL
LC 095N 05											44.45	1.750	4.57	26.10	13.18	0.519	X	BB	SPECIAL										
LC 095N 06											50.80	2.000	3.94	22.50	14.50	0.571	Z	BD	SPECIAL										
LC 095N 07											57.15	2.250	3.47	19.80	15.80	0.622	Z	BD	SPECIAL										
LC 095N 08											63.50	2.500	3.08	17.60	17.15	0.675	Z	BD	SPECIAL										
LC 095N 09											69.85	2.750	2.78	15.90	18.47	0.727	BA	BE	SPECIAL										
LC 095N 10											76.20	3.000	2.54	14.50	19.76	0.778	BA	BE	SPECIAL										
LC 095N 11											88.90	3.500	2.15	12.30	22.40	0.882	BB	BF	SPECIAL										
LC 095N 12											101.60	4.000	1.87	10.70	25.02	0.985	BC	BG	SPECIAL										
LC 095N 13											114.30	4.500	1.66	9.50	27.53	1.084	BD	BH	SPECIAL										
LC 095N 14											127.00	5.000	1.49	8.50	30.20	1.189	BE	BJ	SPECIAL										
LC 105N 01	30.94	1.218	31.75	1.250	2.67	0.105	24.74	0.974	182.37	41.00	22.23	0.875	14.45	82.50	9.70	0.382	X	BB	SPECIAL										
LC 105N 02											25.40	1.000	12.17	69.50	10.52	0.414	X	BB	SPECIAL										
LC 105N 03											31.75	1.250	9.25	52.80	12.09	0.476	Y	BC	SPECIAL										
LC 105N 04											38.10	1.500	7.44	42.50	13.69	0.539	Y	BC	SPECIAL										
LC 105N 05											50.80	2.000	5.38	30.70	16.84	0.663	Z	BD	SPECIAL										
LC 105N 06											63.50	2.500	4.20	24.00	19.99	0.787	BA	BE	SPECIAL										
LC 105N 07											76.20	3.000	3.45	19.70	23.16	0.912	BB	BF	SPECIAL										
LC 105N 08											88.90	3.500	2.92	16.70	26.34	1.037	BC	BG	SPECIAL										
LC 105N 09											101.60	4.000	2.54	14.50	29.51	1.162	BD	BH	SPECIAL										
LC 105N 10											114.30	4.500	2.24	12.80	32.69	1.287	BE	BJ	SPECIAL										
LC 105N 11											127.00	5.000	2.01	11.50	35.76	1.408	BF	BK	SPECIAL										
LC 112N 00	30.94	1.218	31.75	1.250	2.84	0.112	24.38	0.960	231.30	52.00	22.23	0.875	19.04	108.75	10.36	0.408	Y	BC	SPECIAL										
LC 112N 0A											25.40	1.000	15.96	91.12	11.23	0.442	Y	BC	SPECIAL										
LC 112N 0											31.75	1.250	12.08	69.00	12.95	0.510	Z	BD	SPECIAL										

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COMPRESSION SPRINGS: STANDARD SERIES

● End Coils Closed and Ground Square ● Music Wire (Plated) or Stainless Steel (Passivated)

LEE STOCK NUMBER	OUTSIDE DIAMETER		TO WORK IN HOLE DIA. MIN		NOMINAL WIRE DIAMETER		TO WORK OVER ROD DIA. MAX.		APPROXIMATE LOAD AT SOLID HEIGHT		NOMINAL FREE LENGTH		SPRING RATE		APPROXIMATE SOLID HEIGHT		PRICE GROUP												
	MM	IN	MM	IN	MM	IN	MM	IN	N	LB	MM	IN	N/MM	LB/IN	MM	IN	Music Wire	302 Stainless	316 Stainless										
																	M	S	S316										
LC 112N 01	30.94	1.218	31.75	1.250	2.84	0.112	24.38	0.960	231.30	52.00	38.10	1.500	9.70	55.42	14.71	0.579	Z	BD	SPECIAL										
LC 112N 02											50.80	2.000	6.97	39.82	18.16	0.715	BA	BE	SPECIAL										
LC 112N 03											63.50	2.500	5.44	31.07	21.62	0.851	BB	BF	SPECIAL										
LC 112N 04											76.20	3.000	4.29	24.48	25.10	0.988	BC	BG	SPECIAL										
LC 112N 05											88.90	3.500	3.78	21.59	28.55	1.124	BD	BH	SPECIAL										
LC 112N 06											101.60	4.000	3.28	18.73	32.03	1.261	BE	BJ	SPECIAL										
LC 125N 00	30.94	1.218	31.75	1.250	3.18	0.125	23.75	0.935	320.26	72.00	22.23	0.875	29.59	169.00	11.73	0.462	Z	BD	SPECIAL										
LC 125N 0A											25.40	1.000	24.69	141.00	12.78	0.503	Z	BD	SPECIAL										
LC 125N 0											31.75	1.250	18.47	105.50	14.88	0.586	BA	BE	SPECIAL										
LC 125N 01											38.10	1.500	14.79	84.48	16.94	0.667	BA	BE	SPECIAL										
LC 125N 02											50.80	2.000	10.57	60.34	21.11	0.831	BB	BF	SPECIAL										
LC 125N 2A											57.15	2.250	9.24	52.75	23.22	0.914	BB	BF	SPECIAL										
LC 125N 03											63.50	2.500	8.22	46.93	25.27	0.995	BC	BG	SPECIAL										
LC 125N 04											76.20	3.000	6.72	38.40	29.44	1.159	BD	BH	SPECIAL										
LC 125N 05											88.90	3.500	5.69	32.49	33.58	1.322	BE	BJ	SPECIAL										
LC 125N 06											101.60	4.000	4.93	28.16	37.74	1.486	BF	BK	SPECIAL										
LC 125N 07											114.30	4.500	4.35	24.87	41.88	1.649	BG	BL	SPECIAL										
LC 125N 08											127.00	5.000	3.90	22.25	46.05	1.813	BH	BM	SPECIAL										
LC 135N 00	30.94	1.218	31.75	1.250	3.43	0.135	23.24	0.915	446.40	100.36	22.23	0.875	43.78	250.00	12.37	0.487	Z	BD	SPECIAL										
LC 135N 0A											25.40	1.000	36.25	207.00	13.49	0.531	Z	BD	SPECIAL										
LC 135N 0											31.75	1.250	26.97	154.00	15.67	0.617	BA	BE	SPECIAL										
LC 135N 01											38.10	1.500	21.52	122.90	17.35	0.683	BA	BE	SPECIAL										
LC 135N 02											50.80	2.000	15.29	87.30	21.62	0.851	BB	BF	SPECIAL										
LC 135N 03											63.50	2.500	11.87	67.80	25.88	1.019	BC	BG	SPECIAL										
LC 135N 04											76.20	3.000	9.70	55.40	30.15	1.187	BD	BH	SPECIAL										
LC 135N 05											88.90	3.500	8.19	46.80	34.42	1.355	BE	BJ	SPECIAL										
LC 135N 06											101.60	4.000	7.09	40.50	38.68	1.523	BF	BK	SPECIAL										
LC 112P 01											37.08	1.460	38.10	1.500	2.84	0.112	30.30	1.193	186.82	42.00	38.10	1.500	7.23	41.30	12.42	0.489	Z	BD	SPECIAL
LC 112P 02																					50.80	2.000	5.18	29.60	15.01	0.591	BA	BE	SPECIAL
LC 112P 03																					63.50	2.500	4.04	23.10	17.58	0.692	BB	BF	SPECIAL
LC 112P 04	76.20	3.000	3.33	19.00	20.09	0.791	BC	BG	SPECIAL																				
LC 112P 05	88.90	3.500	2.82	16.10	22.66	0.892	BD	BH	SPECIAL																				
LC 112P 06	101.60	4.000	2.43	13.90	25.32	0.997	BE	BJ	SPECIAL																				
LC 125P 01	37.08	1.460	38.10	1.500	3.18	0.125	29.69	1.169	253.54	57.00	38.10	1.500	10.63	60.70	14.48	0.570	BA	BE	SPECIAL										
LC 125P 02											50.80	2.000	7.60	43.40	17.65	0.695	BB	BF	SPECIAL										
LC 125P 03											63.50	2.500	5.90	33.70	20.85	0.821	BC	BG	SPECIAL										
LC 125P 04											76.20	3.000	4.83	27.60	24.03	0.946	BD	BH	SPECIAL										
LC 125P 05											88.90	3.500	4.08	23.30	27.25	1.073	BE	BJ	SPECIAL										
LC 125P 06											101.60	4.000	3.54	20.20	30.43	1.198	BF	BK	SPECIAL										
LC 135P 01	37.08	1.460	38.10	1.500	3.43	0.135	29.21	1.150	315.81	71.00	38.10	1.500	14.06	80.30	16.10	0.634	BB	BF	SPECIAL										
LC 135P 02											50.80	2.000	10.00	57.10	19.76	0.778	BC	BG	SPECIAL										
LC 135P 03											63.50	2.500	7.76	44.30	23.42	0.922	BD	BH	SPECIAL										
LC 135P 04											76.20	3.000	6.34	36.20	27.10	1.067	BE	BJ	SPECIAL										
LC 135P 05											88.90	3.500	5.36	30.60	30.76	1.211	BF	BK	SPECIAL										
LC 135P 06											101.60	4.000	4.64	26.50	34.42	1.355	BG	BL	SPECIAL										
LC 135Q 01	42.85	1.687	44.45	1.750	3.43	0.135	34.65	1.364	271.33	61.00	38.10	1.500	11.28	64.40	14.07	0.554	BC	BG	SPECIAL										
LC 135Q 02											50.80	2.000	8.02	45.80	16.92	0.666	BD	BH	SPECIAL										
LC 135Q 03											63.50	2.500	6.22	35.50	19.76	0.778	BE	BJ	SPECIAL										
LC 135Q 04											76.20	3.000	5.08	29.00	22.63	0.891	BF	BK	SPECIAL										
LC 135Q 05											88.90	3.500	4.29	24.50	25.48	1.003	BG	BL	SPECIAL										
LC 135Q 06											101.60	4.000	3.71	21.20	28.35	1.116	BH	BM	SPECIAL										
LC 135Q 07											114.30	4.500	3.27	18.70	31.19	1.228	BJ	BN	SPECIAL										
LC 135Q 08											127.00	5.000	2.92	16.70	34.09	1.342	BK	BP	SPECIAL										

† Indicates DIN Compression Springs meeting the design parameters outlined in Standard DIN 2098

COMPRESSION SPRINGS: HEAVY DUTY SERIES



● End Coils Closed and Ground Square ● Oil Tempered MB* (Plated) or Stainless Steel (Passivated)

LEE STOCK NUMBER	OUTSIDE DIAMETER		TO WORK IN HOLE DIA. MIN		NOMINAL WIRE DIAMETER		TO WORK OVER ROD DIA. MAX.		APPROXIMATE LOAD AT SOLID HEIGHT		NOMINAL FREE LENGTH		SPRING RATE		APPROXIMATE SOLID HEIGHT		PRICE GROUP	
	MM	IN	MM	IN	MM	IN	MM	IN	N	LB	MM	IN	N/MM	LB/IN	MM	IN	Music Wire	302 Stainless
																	M	S
LHC 142H 01	27.81	1.095	28.58	1.125	3.61	0.142	20.04	0.789	444.83	100.00	50.80	2.000	20.14	115.00	28.45	1.120	BA	BG
LHC 142H 02											55.56	2.188	17.51	100.00	30.48	1.200	BB	BG
LHC 142H 03											63.50	2.500	15.41	88.00	34.54	1.360	BC	BH
LHC 142H 04											69.85	2.750	13.66	78.00	38.10	1.500	BD	BJ
LHC 142H 05											84.15	3.313	11.21	64.00	45.34	1.785	BE	BK
LHC 142H 06											101.60	4.000	9.28	53.00	54.36	2.140	BF	BL
LHC 142H 07											114.30	4.500	8.06	46.00	60.12	2.367	BG	BM
LHC 142H 08											127.00	5.000	7.36	42.00	67.06	2.640	BH	BN
LHC 142J 0	30.94	1.218	31.75	1.250	3.61	0.142	20.04	0.789	533.80	120.00	44.45	1.750	26.27	150.00	23.95	0.943	BA	BF
LHC 142J 01											50.80	2.000	22.59	129.00	26.92	1.060	BB	BF
LHC 142J 02											57.15	2.250	19.44	111.00	29.72	1.170	BB	BG
LHC 142J 03											63.50	2.500	17.16	98.00	32.64	1.285	BC	BH
LHC 142J 04											69.85	2.750	15.41	88.00	35.56	1.400	BD	BJ
LHC 142J 05											76.20	3.000	14.01	80.00	38.35	1.510	BD	BK
LHC 142J 06											88.90	3.500	11.73	67.00	43.69	1.720	BE	BL
LHC 142J 07											101.60	4.000	10.33	59.00	49.53	1.950	BF	BM
LHC 142J 08											114.30	4.500	8.93	51.00	54.97	2.164	BG	BN
LHC 142J 09	127.00	5.000	8.06	46.00	61.47	2.420	BH	BP										
LHC 148J 0	30.94	1.218	31.75	1.250	3.76	0.148	19.74	0.777	600.52	135.00	44.45	1.750	30.65	175.00	25.40	1.000	BA	BG
LHC 148J 01											50.80	2.000	26.09	149.00	28.58	1.125	BB	BG
LHC 148J 02											57.15	2.250	22.77	130.00	31.50	1.240	BB	BH
LHC 148J 03											63.50	2.500	20.14	115.00	34.54	1.360	BC	BJ
LHC 148J 04											69.85	2.750	18.04	103.00	37.47	1.475	BD	BK
LHC 148J 05											76.20	3.000	16.46	94.00	40.51	1.595	BD	BL
LHC 148J 06											88.90	3.500	13.84	79.00	46.48	1.830	BE	BM
LHC 148J 07											101.60	4.000	11.91	68.00	52.58	2.070	BF	BP
LHC 148J 08											114.30	4.500	10.51	60.00	58.55	2.305	BG	BQ
LHC 148J 09	127.00	5.000	9.46	54.00	64.52	2.540	BH	BS										
LHC 148M 00	30.94	1.218	31.75	1.250	3.76	0.148	22.61	0.890	512.00	115.00	22.23	0.875	61.67	352.00	13.94	0.549	BA	BD
LHC 148M 0A											25.40	1.000	50.72	289.50	15.27	0.601	BA	BD
LHC 148M 0B											31.75	1.250	37.40	213.50	17.95	0.707	BB	BE
LHC 148M 0C											38.10	1.500	29.69	169.50	20.60	0.811	BB	BE
LHC 148M 0D											50.80	2.000	20.93	119.50	25.99	1.023	BC	BF
LHC 148M 01											57.15	2.250	18.27	104.30	28.65	1.128	BC	BP
LHC 148M 02											63.50	2.500	16.19	92.47	31.32	1.233	BD	BP
LHC 148M 03											76.20	3.000	13.20	75.37	36.68	1.444	BD	BP
LHC 148M 04											88.90	3.500	11.14	63.61	42.01	1.654	BE	BQ
LHC 148M 05											95.25	3.750	10.33	59.01	44.68	1.759	BF	BQ
LHC 148M 06	101.60	4.000	9.64	55.02	47.37	1.865	BF	BQ										
LHC 148M 07	114.30	4.500	8.49	48.48	52.71	2.075	BG	BT										
LHC 148M 08	127.00	5.000	7.59	43.33	58.06	2.286	BH	BU										
LHC 148M 09	139.70	5.500	6.86	39.16	63.40	2.496	BJ	BU										
LHC 148M 10	152.40	6.000	6.26	35.73	68.76	2.707	BK	BW										
LHC 156M 01	30.94	1.218	31.75	1.250	3.96	0.156	22.33	0.879	622.76	140.00	57.15	2.250	22.77	130.00	29.59	1.165	BC	BP
LHC 156M 02											63.50	2.500	19.79	113.00	32.84	1.293	BD	BP
LHC 156M 03											76.20	3.000	16.29	93.00	38.20	1.504	BD	BS
LHC 156M 04											88.90	3.500	13.66	78.00	44.07	1.735	BE	BT
LHC 156M 05											95.25	3.750	12.61	72.00	47.04	1.852	BF	BU
LHC 156M 06											101.60	4.000	11.91	68.00	49.53	1.950	BF	BW
LHC 156M 07											114.30	4.500	10.51	60.00	54.99	2.165	BG	BW
LHC 156M 08											127.00	5.000	9.28	53.00	61.06	2.404	BH	BW
LHC 156M 09											139.70	4.500	10.51	60.00	54.99	2.165	BJ	BW
LHC 156M 10											152.40	6.000	7.71	44.00	73.91	2.910	BK	BY

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COMPRESSION SPRINGS: HEAVY DUTY SERIES

● End Coils Closed and Ground Square ● Oil Tempered MB* (Plated) or Stainless Steel (Passivated)

LEE STOCK NUMBER	OUTSIDE DIAMETER		TO WORK IN HOLE DIA. MIN		NOMINAL WIRE DIAMETER		TO WORK OVER ROD DIA. MAX.		APPROXIMATE LOAD AT SOLID HEIGHT		NOMINAL FREE LENGTH		SPRING RATE		APPROXIMATE SOLID HEIGHT		PRICE GROUP					
	MM	IN	MM	IN	MM	IN	MM	IN	N	LB	MM	IN	N/MM	LB/IN	MM	IN	M	S				
LHC 162N 0A	30.94	1.218	31.75	1.250	4.11	0.162	22.02	0.867	712.00	160.00	25.40	1.000	75.07	428.50	16.79	0.661	BB	BS				
LHC 162N 0B											38.10	1.500	43.18	246.50	22.93	0.903	BB	BS				
LHC 162N 0C											50.80	2.000	30.31	173.00	29.07	1.145	BC	BS				
LHC 162N 0											57.15	2.250	26.27	150.00	31.75	1.250	BC	BS				
LHC 162N 01											63.50	2.500	23.29	133.00	34.24	1.348	BK	BS				
LHC 162N 02											76.20	3.000	19.26	110.00	39.67	1.562	BD	BT				
LHC 162N 03											88.90	3.500	15.94	91.00	46.25	1.821	BE	BT				
LHC 162N 04											95.25	3.750	14.89	85.00	48.92	1.926	BF	BW				
LHC 162N 05											101.60	4.000	13.84	79.00	52.02	2.048	BF	BW				
LHC 162N 06											114.30	4.500	12.26	70.00	57.66	2.270	BG	BW				
LHC 162N 07	127.00	5.000	11.03	63.00	63.12	2.485	BH	BY														
LHC 162N 08	133.35	5.250	10.51	60.00	65.89	2.594	BH	BY														
LHC 162N 09	139.70	5.500	9.81	56.00	70.61	2.780	BJ	CB														
LHC 162N 10	152.40	6.000	8.93	51.00	76.58	3.015	BK	CD														
LHC 177N 01					4.50	0.177	21.18	0.834	779.00	175.00	38.10	1.500	61.84	353.00	25.67	1.011	BC	BQ				
LHC 177N 02					50.80	2.000	43.06	245.80	32.82	1.292	BC	BQ										
LHC 177N 03					63.50	2.500	33.02	188.50	39.99	1.574	BD	BT										
LHC 177N 04					76.20	3.000	26.79	152.90	47.14	1.856	BE	BU										
LHC 177N 05					88.90	3.500	22.53	128.60	54.30	2.138	BF	BW										
LHC 177N 06					101.60	4.000	19.43	110.90	61.48	2.421	BG	BW										
LHC 177N 07					114.30	4.500	17.10	97.60	68.60	2.701	BH	BY										
LHC 177N 08					127.00	5.000	15.26	87.10	75.75	2.982	BJ	CA										
LHC 192N 01									4.88	0.192	20.42	0.804	962.00	216.00	38.10	1.500	90.41	516.10	27.65	1.089	BD	BS
LHC 192N 02									50.80	2.000	62.44	356.40	35.54	1.399	BD	BT						
LHC 192N 03	63.50	2.500	47.69	272.20					43.42	1.710	BE	BU										
LHC 192N 04	76.20	3.000	38.58	220.20					51.31	2.020	BF	BU										
LHC 192N 05	88.90	3.500	32.37	184.80					59.21	2.331	BG	BU										
LHC 192N 06	101.60	4.000	27.91	159.30					67.08	2.641	BH	BY										
LHC 192N 07	114.30	4.500	24.51	139.90					74.99	2.952	BJ	BY										
LHC 192N 08	127.00	5.000	21.86	124.80					82.85	3.262	BK	CB										
LHC 207N 01									5.26	0.207	19.69	0.775	1124.00	252.50	50.80	2.000	88.43	504.80	38.23	1.505	BE	CB
LHC 207N 02									63.50	2.500	67.24	383.80	46.87	1.845	BF	CD						
LHC 207N 03					76.20	3.000	54.24	309.60	55.51	2.185	BG	CD										
LHC 207N 04					88.90	3.500	45.44	259.40	64.15	2.526	BH	CF										
LHC 207N 05					101.60	4.000	39.10	223.20	72.80	2.866	BJ	CF										
LHC 207N 06					114.30	4.500	34.32	195.90	81.44	3.206	BK	CH										
LHC 207N 07					127.00	5.000	30.59	174.60	90.05	3.545	BL	CJ										
LHC 162P 0					35.56	1.400	36.50	1.438	4.11	0.162	26.52	1.044	622.76	140.00	57.15	2.250	20.32	116.00	27.31	1.075	BE	BS
LHC 162P 01															63.50	2.500	17.86	102.00	29.72	1.170	BF	BS
LHC 162P 02															76.20	3.000	14.54	83.00	34.54	1.360	BF	BT
LHC 162P 03	88.90	3.500	12.26	70.00											39.37	1.550	BG	BU				
LHC 162P 04	101.60	4.000	10.51	60.00											44.20	1.740	BH	BW				
LHC 162P 05	107.95	4.250	9.98	57.00											46.48	1.830	BH	BW				
LHC 162P 06	114.30	4.500	9.28	53.00											48.90	1.925	BJ	BW				
LHC 162P 07	127.00	5.000	8.41	48.00											53.72	2.115	BK	BY				
LHC 162P 08	133.35	5.250	7.88	45.00											56.13	2.210	BK	CA				
LHC 177P 0															4.50	0.177	25.76	1.014	800.00	180.00	57.15	2.250
LHC 177P 01					63.50	2.500	26.09	149.00	32.89	1.295	BF	BU										
LHC 177P 02					76.20	3.000	21.02	120.00	38.30	1.508	BF	BW										
LHC 177P 03					88.90	3.500	17.51	100.00	43.69	1.720	BG	BW										
LHC 177P 04					101.60	4.000	15.24	87.00	49.02	1.930	BH	BY										
LHC 177P 05					107.95	4.250	14.19	81.00	51.79	2.039	BH	CA										
LHC 177P 06					114.30	4.500	13.31	76.00	54.64	2.151	BJ	CA										
LHC 177P 07					127.00	5.000	12.08	69.00	59.94	2.360	BK	CB										
LHC 177P 08					133.35	5.250	11.38	65.00	62.99	2.480	BK	CD										

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COMPRESSION SPRINGS: HEAVY DUTY SERIES



● End Coils Closed and Ground Square ● Oil Tempered MB* (Plated) or Stainless Steel (Passivated)

LEE STOCK NUMBER	OUTSIDE DIAMETER		TO WORK IN HOLE DIA. MIN		NOMINAL WIRE DIAMETER		TO WORK OVER ROD DIA. MAX.		APPROXIMATE LOAD AT SOLID HEIGHT		NOMINAL FREE LENGTH		SPRING RATE		APPROXIMATE SOLID HEIGHT		PRICE GROUP	
	MM	IN	MM	IN	MM	IN	MM	IN	N	LB	MM	IN	N/MM	LB/IN	MM	IN	Music Wire	302 Stainless
																	M	S
LHC 148R 01	37.08	1.460	38.10	1.500	3.76	0.148	28.58	1.125	400.00	90.00	38.10	1.500	19.92	113.70	18.14	0.714	BB	BG
LHC 148R 02											50.80	2.000	14.07	80.30	22.47	0.885	BC	BK
LHC 148R 03											63.50	2.500	10.88	62.10	26.79	1.055	BD	BK
LHC 148R 04											76.20	3.000	8.86	50.60	31.11	1.225	BE	BL
LHC 148R 05											88.90	3.500	7.48	42.70	35.44	1.395	BF	BM
LHC 148R 06											101.60	4.000	6.48	37.00	39.70	1.563	BG	BQ
LHC 162R 01					4.11	0.162	27.89	1.098	512.00	115.00	38.10	1.500	28.45	162.40	20.29	0.799	BC	BS
LHC 162R 02											50.80	2.000	19.97	114.00	25.31	0.996	BD	BS
LHC 162R 03											63.50	2.500	15.38	87.80	30.33	1.194	BE	BS
LHC 162R 04											76.20	3.000	12.51	71.40	35.35	1.392	BF	BT
LHC 162R 05											88.90	3.500	10.53	60.10	40.40	1.591	BG	BT
LHC 162R 06											101.60	4.000	9.11	52.00	45.38	1.786	BH	BW
LHC 162R 07	114.30	4.500	8.01	45.70	50.46	1.987	BJ	BW										
LHC 162R 08	127.00	5.000	7.15	40.80	55.51	2.185	BK	BW										
LHC 187R 01					4.75	0.187	26.77	1.054	890.00	200.00	63.50	2.500	29.42	168.00	33.96	1.337	BF	BW
LHC 187R 02											76.20	3.000	24.17	138.00	39.27	1.546	BF	BW
LHC 187R 03											88.90	3.500	20.32	116.00	44.93	1.769	BG	CA
LHC 187R 04											101.60	4.000	17.34	99.00	51.00	2.008	BH	CB
LHC 187R 05											107.95	4.250	16.11	92.00	54.13	2.131	BH	CD
LHC 187R 06											114.30	4.500	15.06	86.00	57.28	2.255	BJ	CE
LHC 187R 07	127.00	5.000	13.49	77.00	62.84	2.474	BK	CE										
LHC 187R 08	133.35	5.250	12.78	73.00	65.79	2.590	BK	CE										
LHC 207S 01	40.13	1.580	41.28	1.625	5.26	0.207	28.55	1.124	1023.00	230.00	63.50	2.500	36.78	210.00	36.07	1.420	BG	CF
LHC 207S 02											76.20	3.000	29.77	170.00	42.06	1.656	BH	CF
LHC 207S 03											88.90	3.500	24.87	142.00	48.26	1.900	BJ	CG
LHC 207S 04											101.60	4.000	21.19	121.00	54.84	2.159	BK	CG
LHC 207S 05											114.30	4.500	18.74	107.00	60.60	2.386	BL	CH
LHC 207S 06											127.00	5.000	16.64	95.00	66.93	2.635	BM	CJ
LHC 207S 07	139.70	5.500	15.06	86.00	71.27	2.806	BP	CK										
LHC 207S 08	152.40	6.000	13.84	79.00	78.38	3.086	BQ	CL										
LHC 148T 01	42.85	1.687	44.45	1.750	3.76	0.148	34.01	1.339	355.00	79.80	38.10	1.500	15.71	89.70	15.91	0.626	BE	BJ
LHC 148T 02											50.80	2.000	11.11	63.40	19.30	0.760	BE	BL
LHC 148T 03											63.50	2.500	8.58	49.00	22.70	0.894	BF	BL
LHC 148T 04											76.20	3.000	6.99	39.90	26.11	1.028	BF	BM
LHC 148T 05											88.90	3.500	5.90	33.70	29.48	1.161	BG	BP
LHC 148T 06											101.60	4.000	5.10	29.10	32.92	1.296	BG	BQ
LHC 148T 07	114.30	4.500	4.50	25.70	36.25	1.427	BH	BQ										
LHC 148T 08	127.00	5.000	4.01	22.90	39.74	1.564	BH	BR										
LHC 162T 01					4.11	0.162	33.32	1.312	445.00	100.00	38.10	1.500	22.04	125.80	17.88	0.704	BF	BR
LHC 162T 02											50.80	2.000	15.45	88.20	21.89	0.862	BF	BR
LHC 162T 03											63.50	2.500	11.91	68.00	25.88	1.019	BG	BR
LHC 162T 04											76.20	3.000	9.69	55.30	29.87	1.176	BG	BT
LHC 162T 05											88.90	3.500	8.16	46.60	33.87	1.333	BH	BU
LHC 162T 06											101.60	4.000	7.04	40.20	37.91	1.492	BH	BW
LHC 162T 07	114.30	4.500	6.20	35.40	41.90	1.650	BJ	BW										
LHC 162T 08	127.00	5.000	5.54	31.60	45.92	1.808	BJ	BY										
LHC 177T 01					4.50	0.177	32.61	1.284	570.00	128.00	38.10	1.500	31.13	177.70	19.94	0.785	BF	BU
LHC 177T 02											50.80	2.000	21.67	123.70	24.60	0.969	BG	BU
LHC 177T 03											63.50	2.500	16.63	94.90	29.26	1.152	BG	BU
LHC 177T 04											76.20	3.000	13.47	76.90	33.94	1.336	BH	BW
LHC 177T 05											88.90	3.500	11.33	64.70	38.59	1.519	BH	BY
LHC 177T 06											101.60	4.000	9.78	55.80	43.27	1.704	BH	CA
LHC 177T 07	114.30	4.500	8.60	49.10	47.91	1.886	BJ	CA										
LHC 177T 08	127.00	5.000	7.67	43.80	52.59	2.070	BJ	CB										

* Material may be substituted with music wire, at Lee Spring's discretion.

† Indicates DIN Compression Springs meeting the design parameters outlined in Standard DIN 2098



COMPRESSION SPRINGS: HEAVY DUTY SERIES

● End Coils Closed and Ground Square ● Oil Tempered MB* (Plated) or Stainless Steel (Passivated)

LEE STOCK NUMBER	OUTSIDE DIAMETER		TO WORK IN HOLE DIA. MIN		NOMINAL WIRE DIAMETER		TO WORK OVER ROD DIA. MAX.		APPROXIMATE LOAD AT SOLID HEIGHT		NOMINAL FREE LENGTH		SPRING RATE		APPROXIMATE SOLID HEIGHT		PRICE GROUP	
	MM	IN	MM	IN	MM	IN	MM	IN	N	LB	MM	IN	N/MM	LB/IN	MM	IN	M	S
LHC 192T 01	42.85	1.687	44.45	1.750	4.88	0.192	31.88	1.255	707.60	159.00	38.10	1.500	43.34	247.40	21.92	0.863	BG	BT
LHC 192T 02											50.80	2.000	29.94	170.90	27.23	1.072	BG	BW
LHC 192T 03											63.50	2.500	22.86	130.50	32.55	1.281	BH	CB
LHC 192T 04											76.20	3.000	18.50	105.60	37.86	1.490	BH	CB
LHC 192T 05											88.90	3.500	15.52	88.60	43.19	1.700	BJ	CA
LHC 192T 06											101.60	4.000	13.38	76.40	48.48	1.909	BJ	CD
LHC 192T 07											114.30	4.500	11.76	67.10	53.81	2.119	BK	CG
LHC 192T 08											127.00	5.000	10.48	59.80	59.16	2.329	BK	CG
LHC 218T 01					5.54	0.218	30.71	1.209	1112.00	250.00	63.50	2.500	39.93	228.00	35.94	1.415	BG	CF
LHC 218T 02											76.20	3.000	31.70	181.00	42.88	1.688	BH	CF
LHC 218T 03											88.90	3.500	26.62	152.00	48.34	1.903	BJ	CG
LHC 218T 04											101.60	4.000	22.77	130.00	54.66	2.152	BL	CH
LHC 218T 05											114.30	4.500	19.96	114.00	60.63	2.387	BM	CJ
LHC 218T 06											127.00	5.000	17.86	102.00	66.68	2.625	BP	CK
LHC 218T 07											139.70	5.500	15.94	91.00	73.38	2.889	BQ	CL
LHC 218T 08											152.40	6.000	14.71	84.00	78.56	3.093	BS	CL
LHC 234T 01					5.94	0.234	29.90	1.177	1334.00	300.00	63.50	2.500	54.25	309.76	38.84	1.529	BL	CG
LHC 234T 02											76.20	3.000	43.54	248.59	45.49	1.791	BM	CG
LHC 234T 03											88.90	3.500	36.36	207.60	52.12	2.052	BN	CH
LHC 234T 04											101.60	4.000	31.21	178.21	58.75	2.313	BP	CJ
LHC 234T 05											114.30	4.500	27.34	156.11	65.38	2.574	BS	CL
LHC 234T 06											127.00	5.000	24.32	138.89	72.01	2.835	BS	CM
LHC 234T 07											139.70	5.500	21.91	125.09	78.64	3.096	BT	CN
LHC 234T 08											152.40	6.000	19.93	113.78	85.27	3.357	BU	CN
LHC 148U 01	49.20	1.937	50.80	2.000	3.76	0.148	39.85	1.569	312.00	70.00	50.80	2.000	9.04	51.60	16.78	0.661	BG	BM
LHC 148U 02											63.50	2.500	6.99	39.90	19.43	0.765	BG	BP
LHC 148U 03											76.20	3.000	5.69	32.50	22.09	0.870	BH	BQ
LHC 148U 04											88.90	3.500	4.80	27.40	24.77	0.975	BH	BS
LHC 148U 05											101.60	4.000	4.15	23.70	27.42	1.080	BJ	BT
LHC 148U 06											114.30	4.500	3.66	20.90	30.06	1.183	BJ	BU
LHC 148U 07											127.00	5.000	3.28	18.70	32.69	1.287	BK	BW
LHC 148U 08											139.70	5.500	2.96	16.90	35.34	1.391	BK	BY
LHC 162U 01					4.11	0.162	39.22	1.544	396.00	89.00	50.80	2.000	12.40	70.80	19.07	0.751	BH	BT
LHC 162U 02											63.50	2.500	9.55	54.50	22.24	0.876	BH	BU
LHC 162U 03											76.20	3.000	7.76	44.30	25.41	1.001	BJ	BW
LHC 162U 04											88.90	3.500	6.55	37.40	28.54	1.124	BL	BY
LHC 162U 05											101.60	4.000	5.66	32.30	31.71	1.248	BM	CA
LHC 162U 06											114.30	4.500	4.98	28.40	34.90	1.374	BM	CA
LHC 162U 07											127.00	5.000	4.45	25.40	38.02	1.497	BN	CB
LHC 162U 08											139.70	5.500	4.01	22.90	41.24	1.624	BP	CD
LHC 177U 01					4.50	0.177	38.48	1.515	503.00	113.00	63.50	2.500	13.12	74.90	25.26	0.995	BJ	BU
LHC 177U 02											76.20	3.000	10.65	60.80	28.97	1.141	BJ	BW
LHC 177U 03											88.90	3.500	8.95	51.10	32.71	1.288	BK	BY
LHC 177U 04											101.60	4.000	7.73	44.10	36.44	1.434	BM	CA
LHC 177U 05											114.30	4.500	6.80	38.80	40.15	1.581	BN	CB
LHC 177U 06											127.00	5.000	6.06	34.60	43.90	1.728	BP	CD
LHC 177U 07											139.70	5.500	5.47	31.20	47.67	1.877	BR	CE
LHC 177U 08											152.40	6.000	4.99	28.50	51.31	2.020	BT	CF

* Material may be substituted with music wire, at Lee Spring's discretion.

† Indicates DIN Compression Springs meeting the design parameters outlined in Standard DIN 2098

COMPRESSION SPRINGS: HEAVY DUTY SERIES



- End Coils Closed and Ground Square
- Oil Tempered MB* (Plated) or Stainless Steel (Passivated)

LEE STOCK NUMBER	OUTSIDE DIAMETER		TO WORK IN HOLE DIA. MIN		NOMINAL WIRE DIAMETER		TO WORK OVER ROD DIA. MAX.		APPROXIMATE LOAD AT SOLID HEIGHT		NOMINAL FREE LENGTH		SPRING RATE		APPROXIMATE SOLID HEIGHT		PRICE GROUP	
	MM	IN	MM	IN	MM	IN	MM	IN	N	LB	MM	IN	N/MM	LB/IN	MM	IN	M	S
LHC 192U 01	49.20	1.937	50.80	2.000	4.88	0.192	37.77	1.487	628.00	141.00	63.50	2.500	17.76	101.40	28.26	1.113	BK	CB
LHC 192U 02											76.20	3.000	14.37	82.00	32.57	1.282	BK	CB
LHC 192U 03											88.90	3.500	12.05	68.80	36.89	1.452	BL	CD
LHC 192U 04											101.60	4.000	10.39	59.30	41.19	1.622	BP	CE
LHC 192U 05											114.30	4.500	9.13	52.10	45.49	1.791	BQ	CE
LHC 192U 06											127.00	5.000	8.15	46.50	49.76	1.959	BS	CG
LHC 192U 07											139.70	5.500	7.34	41.90	54.12	2.131	BT	CH
LHC 192U 08											152.40	6.000	6.69	38.20	58.39	2.299	BU	CJ
LHC 207U 01	49.20	1.937	50.80	2.000	5.26	0.207	37.62	1.481	890.00	200.00	63.50	2.500	25.66	146.50	28.80	1.134	BL	CF
LHC 207U 02					76.20	3.000	20.68	118.10	33.20	1.307	BM	CF						
LHC 207U 03					88.90	3.500	17.34	99.00	37.59	1.480	BN	CG						
LHC 207U 04					101.60	4.000	14.92	85.20	41.99	1.653	BP	CH						
LHC 207U 05					114.30	4.500	13.10	74.80	46.36	1.825	BR	CJ						
LHC 207U 06					127.00	5.000	11.66	66.60	50.75	1.998	BS	CK						
LHC 207U 07					139.70	5.500	10.53	60.10	55.14	2.171	BT	CL						
LHC 207U 08					152.40	6.000	9.58	54.70	59.51	2.343	BU	CL						
LHC 250U 01	49.20	1.937	50.80	2.000	6.35	0.250	35.43	1.395	1334.00	300.00	63.50	2.500	51.92	296.48	37.74	1.486	BL	CL
LHC 250U 02					76.20	3.000	41.54	237.19	44.02	1.733	BM	CL						
LHC 250U 03					88.90	3.500	34.62	197.66	50.27	1.979	BR	CM						
LHC 250U 04					101.60	4.000	29.67	169.42	56.54	2.226	BS	CM						
LHC 250U 05					114.30	4.500	25.96	148.24	62.79	2.472	BT	CM						
LHC 250U 06					127.00	5.000	23.08	131.77	69.06	2.719	BU	CN						
LHC 250U 07					139.70	5.500	20.77	118.59	75.31	2.965	BW	CN						
LHC 250U 08					152.40	6.000	18.88	107.80	81.58	3.212	BY	CN						

* Material may be substituted with music wire, at Lee Spring's discretion.

† Indicates DIN Compression Springs meeting the design parameters outlined in Standard DIN 2098

Guide to using tables

Wire Diameter

in ascending order of size, within each group of outside diameters.

Pressure

the maximum pressure occurring at 80% of maximum available deflection.

Load at Solid Height

the load or force required to bring all coils into contact

To Work Over Rod Diameter

Maximum Rod Diameter over which the spring will effectively operate, allowing for working conditions and manufacturing tolerances.

Lee Stock Number

ordering reference

Outside Diameter

arranged through the pages in ascending order of size.

Minimum Hole Diameter

required for the effective operation of the spring, allowing for manufacturing tolerances and normal working conditions.

COMPRESSION SPRINGS: HIGH PRESSURE SERIES

● Ends are ground. ● Type 17-7 PH Stainless Steel (Shotpeened, Passivated)

LEE STOCK NUMBER	OUTSIDE DIAMETER		TO WORK IN HOLE DIAMETER MIN.		TO WORK OVER ROD DIAMETER		NOMINAL WIRE DIAMETER		PRESSURE @ 80% DEFLECTION		APPROXIMATE LOAD AT SOLID HEIGHT		NOMINAL FREE LENGTH		SPRING RATE	APPROXIMATE SOLID HEIGHT		PRICE GROUP	
	MM	IN	MM	IN	MM	IN	MM	IN	KPa	PSI	KG	LB	MM	IN		KG/MM	N		MM
LHP 020A 015	28.05	0.120	7.78	0.125	1.59	0.063	0.51	0.020	2068	300	2.082	4.59	6.35	0.250	0.766	32.87	3.65	0.143	
LHP 020A 020	28.05	0.120	7.78	0.125	1.59	0.063	0.51	0.020	2068	300	2.082	4.59	9.53	0.375	0.737	41.6	5.77	0.224	
LHP 020A 025													12.70	0.500	0.349	6.57	6.73	0.265	
LHP 020A 035													19.05	0.750	0.226	9.86	3.88	0.338	
LHP 020A 045	28.05	0.120	7.78	0.125	1.59	0.063	0.51	0.020	2068	300	2.082	4.59	25.40	1.000	0.168	9.88	12.95	0.510	
LHP 020A 055													31.75	1.250	0.133	7.14	16.05	0.332	
LHP 020A 065													19.05	0.750	0.346	19.36	11.00	0.489	
LHP 022A 015	28.05	0.120	7.78	0.125	1.59	0.063	0.51	0.020	2068	300	2.082	4.59	6.35	0.250	1.185	66.1	4.01	0.158	
LHP 022A 025													9.53	0.375	0.737	41.6	5.77	0.224	
LHP 022A 035													12.70	0.500	0.535	29.0	7.52	0.315	
LHP 022A 045	28.05	0.120	7.78	0.125	1.59	0.063	0.51	0.020	2068	300	2.082	4.59	19.05	0.750	0.346	19.36	11.00	0.489	
LHP 022A 055													25.40	1.000	0.255	14.29	14.50	0.571	
LHP 022A 065													31.75	1.250	0.202	11.33	18.01	0.703	
LHP 022A 015	28.05	0.120	7.78	0.125	1.59	0.063	0.51	0.020	2068	300	2.082	4.59	6.35	0.250	1.520	85.13	4.06	0.168	
LHP 022A 025													9.53	0.375	0.940	52.78	5.84	0.230	
LHP 022A 035													12.70	0.500	0.683	38.25	6.2	0.300	
LHP 022A 045	28.05	0.120	7.78	0.125	1.59	0.063	0.51	0.020	2068	300	2.082	4.59	19.05	0.750	0.441	24.67	17.8	0.440	
LHP 022A 055													25.40	1.000	0.325	18.20	14.7	0.579	
LHP 022A 065													31.75	1.250	0.258	14.42	18.25	0.719	
LHP 041C 015	28.05	0.240	6.35	0.250	3.18	0.125	1.04	0.041	2068	300	18.380	18.38	7.95	0.313	2.986	162.20	5.71	0.203	
LHP 041C 025													9.53	0.375	2.254	131.62	5.96	0.236	
LHP 041C 035													12.70	0.500	1.650	92.40	7.65	0.301	
LHP 041C 045	28.05	0.240	6.35	0.250	3.18	0.125	1.04	0.041	2068	300	18.380	18.38	19.05	0.750	1.033	57.82	10.97	0.432	
LHP 041C 055													25.40	1.000	0.751	42.07	14.30	0.563	
LHP 041C 065													31.75	1.250	0.591	33.07	17.63	0.684	
LHP 045C 015	28.05	0.240	6.35	0.250	3.18	0.125	1.04	0.041	2068	300	18.380	18.38	7.95	0.313	4.706	263.51	5.59	0.220	
LHP 045C 025													9.53	0.375	3.682	206.18	6.50	0.256	
LHP 045C 035													12.70	0.500	2.559	143.32	8.36	0.329	
LHP 045C 045	28.05	0.240	6.35	0.250	3.18	0.125	1.04	0.041	2068	300	18.380	18.38	19.05	0.750	1.590	89.03	12.07	0.475	
LHP 045C 055													25.40	1.000	1.153	64.57	15.75	0.631	
LHP 045C 065													31.75	1.250	0.905	50.66	19.46	0.781	
LHP 045C 015	28.05	0.240	6.35	0.250	3.18	0.125	1.04	0.041	2068	300	18.380	18.38	7.95	0.313	3.178	401.96	6.02	0.233	
LHP 045C 025													9.53	0.375	5.572	311.99	7.04	0.277	
LHP 045C 035													12.70	0.500	3.839	214.98	9.09	0.358	
LHP 045C 045	28.05	0.240	6.35	0.250	3.18	0.125	1.04	0.041	2068	300	18.380	18.38	19.05	0.750	2.367	132.55	13.18	0.519	
LHP 045C 055													25.40	1.000	1.711	95.81	17.27	0.680	
LHP 045C 065													31.75	1.250	1.380	75.02	21.39	0.842	
LHP 063E 015	28.05	0.360	9.53	0.375	4.78	0.188	1.59	0.063	2068	300	18.752	41.34	9.53	0.375	4.516	364.88	6.65	0.262	
LHP 063E 025													12.70	0.500	4.344	243.25	8.38	0.330	
LHP 063E 035													19.05	0.750	2.606	145.95	11.86	0.467	
LHP 063E 045	28.05	0.360	9.53	0.375	4.78	0.188	1.59	0.063	2068	300	18.752	41.34	25.40	1.000	1.862	104.25	15.32	0.603	
LHP 063E 055													31.75	1.250	1.448	81.08	18.80	0.740	
LHP 063E 065													38.10	1.500	1.185	66.34	22.25	0.876	
LHP 068E 015	28.05	0.360	9.53	0.375	4.78	0.188	1.59	0.063	2068	300	18.752	41.34	9.53	0.375	10.126	507.03	7.96	0.312	
LHP 068E 025													12.70	0.500	6.649	372.31	8.94	0.352	
LHP 068E 035													19.05	0.750	3.942	220.72	12.70	0.500	
LHP 068E 045	28.05	0.360	9.53	0.375	4.78	0.188	1.59	0.063	2068	300	18.752	41.34	25.40	1.000	2.801	156.85	16.46	0.648	
LHP 068E 055													31.75	1.250	2.172	121.65	20.24	0.797	
LHP 068E 065													38.10	1.500	1.714	98.35	24.00	0.945	
LHP 072E 015	28.05	0.360	9.53	0.375	4.78	0.188	1.59	0.063	2068	300	18.752	41.34	9.53	0.375	13.947	780.97	7.29	0.287	
LHP 072E 025													12.70	0.500	9.050	506.75	9.25	0.364	
LHP 072E 035													19.05	0.750	5.316	297.70	13.18	0.519	
LHP 072E 045	28.05	0.360	9.53	0.375	4.78	0.188	1.59	0.063	2068	300	18.752	41.34	25.40	1.000	3.764	210.75	17.09	0.673	
LHP 072E 055													31.75	1.250	2.913	183.11	21.01	0.827	
LHP 072E 065													38.10	1.500	2.376	132.04	24.94	0.982	
LHP 085G 015	28.05	0.480	12.70	0.500	6.35	0.250	2.16	0.085	2068	300	33.335	73.49	11.13	0.438	11.503	644.12	8.23	0.324	
LHP 085G 025													12.70	0.500	9.342	523.10	9.14	0.360	
LHP 085G 035													19.05	0.750	5.315	297.63	12.78	0.503	
LHP 085G 045	28.05	0.480	12.70	0.500	6.35	0.250	2.16	0.085	2068	300	33.335	73.49	25.40	1.000	3.714	207.98	16.41	0.646	
LHP 085G 055													31.75	1.250	2.854	159.84	20.07	0.790	
LHP 085G 065													38.10	1.500	2.319	129.79	23.70	0.933	
LHP 091G 015	28.05	0.480	12.70	0.500	6.35	0.250	2.16	0.085	2068	300	33.335	73.49	11.13	0.438	11.408	974.79	8.59	0.338	
LHP 091G 025													12.70	0.500	14.003	784.13	9.53	0.375	
LHP 091G 035													19.05	0.750	7.829	488.40	13.39	0.527	
LHP 091G 045	28.05	0.480	12.70	0.500	6.35	0.250	2.16	0.085	2068	300	33.335	73.49	25.40	1.000	5.433	304.25	17.22	0.678	
LHP 091G 055													31.75	1.250	4.160	232.86	21.06	0.829	
LHP 091G 065													38.10	1.500	3.371	188.74	24.89	0.980	

Free Length

the overall length of the spring in the unloaded position.

Price Group

reference to the price list

Solid Height

Length when fully compressed.

Spring Rate

change in load or force per unit of deflection

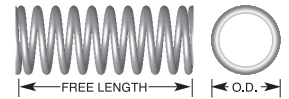
ADDITIONAL INFORMATION

- The new Lee Spring High Pressure series is offered so that, for a given length and outside diameter, there is a series of springs that has higher spring rates or workable load ratings than in the standard series.
- Each series of Outside Diameter is offered in a range of free lengths with options to 300, 400 and 500 psi
- Load at Solid Height, Solid Height and Number of Coils are all given as approximate figures because during the manufacturing process all material and engineering tolerances may result in the number of coils being adjusted, to maintain the correct spring rate.
- To find the load at any working length, when free length and spring rate are given, use the formula $F = S \times \Delta L$ (where F is the

- load; S is the spring rate; ΔL is the deflection from free length).
- The surface area over the nominal hole diameter would be x times the diameter squared divided by 4.
- The resultant pressure would then be determined by dividing the calculated load by the surface area.
- It is general practice to avoid compressing springs to their solid height in order to achieve longer life. **Therefore we recommend that compression springs should not be compressed greater than 80% of their deflective capability – except on an occasional basis.**
- Material specifications, finishes and tolerances are detailed on page 207

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COMPRESSION SPRINGS: HIGH PRESSURE SERIES

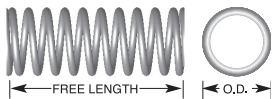


● Ends are ground.

● Type 17-7 PH Stainless Steel (Shotpeened, Passivated)

LEE STOCK NUMBER	OUTSIDE DIAMETER		TO WORK IN HOLE DIAMETER MIN.		TO WORK OVER ROD DIAMETER		NOMINAL WIRE DIAMETER		PRESSURE @ 80% DEFLECTION		APPROXIMATE LOAD AT SOLID HEIGHT		NOMINAL FREE LENGTH		SPRING RATE		APPROXIMATE SOLID HEIGHT		PRICE GROUP
	MM	IN	MM	IN	MM	IN	MM	IN	KPa	PSI	KG	LB	MM	IN	KG/MM	LB/IN	MM	IN	
LHP 020A 01S LHP 020A 02S LHP 020A 03S	3.05	0.120	3.18	0.125	1.59	0.063	0.51	0.020	2068	300	2.082	4.59	6.35	0.250	0.766	42.87	3.63	0.143	U
9.53													0.375	0.480	26.87	5.18	0.204	U	
12.70													0.500	0.349	19.57	6.73	0.265	U	
19.05													0.750	0.226	12.68	9.86	0.388	U	
25.40													1.000	0.168	9.38	12.95	0.510	U	
31.75													1.250	0.133	7.44	16.05	0.632	V	
LHP 022A 01S LHP 022A 02S LHP 022A 03S	3.05	0.120	3.18	0.125	1.59	0.063	0.56	0.022	2758	400	2.776	6.12	6.35	0.250	1.185	66.33	4.01	0.158	U
9.53													0.375	0.737	41.28	5.77	0.227	U	
12.70													0.500	0.535	29.97	7.52	0.296	U	
19.05													0.750	0.346	19.36	11.00	0.433	V	
25.40													1.000	0.255	14.29	14.50	0.571	V	
31.75													1.250	0.202	11.33	18.01	0.709	X	
LHP 023A 01S LHP 023A 02S LHP 023A 03S	3.05	0.120	3.18	0.125	1.59	0.063	0.58	0.023	3447	500	3.475	7.66	6.35	0.250	1.520	85.13	4.06	0.160	U
9.53													0.375	0.943	52.79	5.84	0.230	U	
12.70													0.500	0.683	38.25	7.62	0.300	U	
19.05													0.750	0.441	24.67	11.18	0.440	V	
25.40													1.000	0.325	18.20	14.71	0.579	V	
31.75													1.250	0.258	14.42	18.26	0.719	X	
LHP 041C 01S LHP 041C 02S LHP 041C 03S	6.10	0.240	6.35	0.250	3.18	0.125	1.04	0.041	2068	300	18.380	18.38	7.95	0.313	2.986	167.20	5.16	0.203	V
9.53													0.375	2.354	131.82	5.99	0.236	V	
12.70													0.500	1.650	92.40	7.65	0.301	X	
19.05													0.750	1.033	57.82	10.97	0.432	X	
25.40													1.000	0.751	42.07	14.30	0.563	X	
31.75													1.250	0.591	33.07	17.63	0.694	X	
LHP 045C 01S LHP 045C 02S LHP 045C 03S	6.10	0.240	6.35	0.250	3.18	0.125	1.14	0.045	2758	400	11.118	24.51	7.95	0.313	4.706	263.51	5.59	0.220	V
9.53													0.375	3.682	206.18	6.50	0.256	V	
12.70													0.500	2.559	143.32	8.36	0.329	X	
19.05													0.750	1.590	89.03	12.07	0.475	X	
25.40													1.000	1.153	64.57	15.75	0.620	X	
31.75													1.250	0.905	50.66	19.46	0.766	Y	
LHP 049C 01S LHP 049C 02S LHP 049C 03S	6.10	0.240	6.35	0.250	3.18	0.125	1.24	0.049	3447	500	13.876	30.59	7.95	0.313	7.178	401.96	6.02	0.237	Y
9.53													0.375	5.572	311.99	7.04	0.277	Y	
12.70													0.500	3.839	214.98	9.09	0.358	Y	
19.05													0.750	2.367	132.55	13.18	0.519	Z	
25.40													1.000	1.711	95.81	17.27	0.680	Z	
31.75													1.250	1.340	75.02	21.39	0.842	BA	
LHP 063E 01S LHP 063E 02S LHP 063E 03S	9.15	0.360	9.53	0.375	4.78	0.188	1.59	0.063	2068	300	18.752	41.34	9.53	0.375	6.516	364.88	6.65	0.262	X
12.70													0.500	4.344	243.25	8.38	0.330	Y	
19.05													0.750	2.606	145.95	11.86	0.467	Y	
25.40													1.000	1.862	104.25	15.32	0.603	Y	
31.75													1.250	1.448	81.08	18.80	0.740	Z	
38.10													1.500	1.185	66.34	22.25	0.876	Z	
LHP 068E 01S LHP 068E 02S LHP 068E 03S	9.15	0.360	9.53	0.375	4.78	0.188	1.73	0.068	2758	400	25.002	55.12	9.53	0.375	10.126	567.03	7.06	0.278	Y
12.70													0.500	6.649	372.31	8.94	0.352	Y	
19.05													0.750	3.942	220.72	12.70	0.500	Y	
25.40													1.000	2.801	156.85	16.46	0.648	Z	
31.75													1.250	2.172	121.65	20.24	0.797	Z	
38.10													1.500	1.774	99.35	24.00	0.945	BA	
LHP 072E 01S LHP 072E 02S LHP 072E 03S	9.15	0.360	9.53	0.375	4.78	0.188	1.83	0.072	3447	500	31.239	68.87	9.53	0.375	13.947	780.97	7.29	0.287	Z
12.70													0.500	9.050	506.75	9.25	0.364	Z	
19.05													0.750	5.316	297.70	13.18	0.519	BA	
25.40													1.000	3.764	210.75	17.09	0.673	BA	
31.75													1.250	2.913	163.11	21.01	0.827	BA	
38.10													1.500	2.376	133.04	24.94	0.982	BB	
LHP 085G 01S LHP 085G 02S LHP 085G 03S	12.19	0.480	12.70	0.500	6.35	0.250	2.16	0.085	2068	300	33.335	73.49	11.13	0.438	11.503	644.12	8.23	0.324	BC
12.70													0.500	9.342	523.10	9.14	0.360	BC	
19.05													0.750	5.315	297.63	12.78	0.503	BC	
25.40													1.000	3.714	207.98	16.41	0.646	BD	
31.75													1.250	2.854	159.84	20.07	0.790	BD	
38.10													1.500	2.318	129.79	23.70	0.933	BE	
LHP 091G 01S LHP 091G 02S LHP 091G 03S	12.19	0.480	12.70	0.500	6.35	0.250	2.32	0.092	2758	400	44.412	97.91	11.13	0.438	17.408	974.79	8.59	0.338	BC
12.70													0.500	14.003	784.13	9.53	0.375	BC	
19.05													0.750	7.829	438.40	13.39	0.527	BD	
25.40													1.000	5.433	304.25	17.22	0.678	BD	
31.75													1.250	4.160	232.96	21.06	0.829	BE	
38.10													1.500	3.371	188.74	24.89	0.980	BE	

Spring Rate and Approx. load at Solid Height are pre-calculated for Type 17-7 PH Stainless Steel.



COMPRESSION SPRINGS: HIGH PRESSURE SERIES

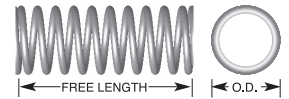
● Ends are ground.

● Type 17-7 PH Stainless Steel (Shotpeened, Passivated)

LEE STOCK NUMBER	OUTSIDE DIAMETER		TO WORK IN HOLE DIAMETER MIN.		TO WORK OVER ROD DIAMETER		NOMINAL WIRE DIAMETER		PRESSURE @ 80% DEFLECTION		APPROXIMATE LOAD AT SOLID HEIGHT		NOMINAL FREE LENGTH		SPRING RATE		APPROXIMATE SOLID HEIGHT		PRICE GROUP
	MM	IN	MM	IN	MM	IN	MM	IN	kPa	PSI	KG	LB	MM	IN	KG/MM	LB/IN	MM	IN	
LHP 098G 01S	12.19	0.480	12.70	0.500	6.35	0.250	2.49	0.098	3447	500	55.421	122.18	11.13	0.438	25.509	1428.46	8.97	0.353	BD
LHP 098G 02S													12.70	0.500	20.307	1137.13	9.98	0.393	BD
LHP 098G 03S													19.05	0.750	11.143	623.98	14.07	0.554	BD
LHP 098G 04S													25.40	1.000	7.678	429.96	18.16	0.715	BE
LHP 098G 05S													31.75	1.250	5.857	327.98	22.25	0.876	BF
LHP 098G 06S													38.10	1.500	4.734	265.10	26.37	1.038	BF
LHP 105H 01S	15.24	0.600	15.88	0.625	7.92	0.312	2.67	0.105	2068	300	52.105	114.87	12.70	0.500	15.995	895.65	9.45	0.372	BE
LHP 105H 02S													19.05	0.750	8.590	480.99	12.98	0.511	BF
LHP 105H 03S													25.40	1.000	5.871	328.78	16.54	0.651	BF
LHP 105H 04S													31.75	1.250	4.460	249.75	20.07	0.790	BG
LHP 105H 05S													38.10	1.500	3.596	201.35	23.60	0.929	BG
LHP 105H 06S													44.45	1.750	3.012	168.66	27.13	1.068	BH
LHP 115H 01S	15.24	0.600	15.88	0.625	7.92	0.312	2.92	0.115	2758	400	69.451	153.11	12.70	0.500	26.180	1465.99	10.06	0.396	BG
LHP 115H 02S													19.05	0.750	13.593	761.19	13.94	0.549	BG
LHP 115H 03S													25.40	1.000	9.180	514.05	17.83	0.702	BH
LHP 115H 04S													31.75	1.250	6.930	388.06	21.72	0.855	BH
LHP 115H 05S													38.10	1.500	5.566	311.67	25.60	1.008	BJ
LHP 115H 06S													44.45	1.750	4.650	260.41	29.49	1.161	BJ
LHP 125H 01S	15.24	0.600	15.88	0.625	7.92	0.312	3.18	0.125	3447	500	86.810	191.38	12.70	0.500	41.665	2333.14	10.62	0.418	BH
LHP 125H 02S													19.05	0.750	20.833	1166.57	14.88	0.586	BH
LHP 125H 03S													25.40	1.000	13.888	777.71	19.15	0.754	BJ
LHP 125H 04S													31.75	1.250	10.416	583.28	23.42	0.922	BJ
LHP 125H 05S													38.10	1.500	8.333	466.63	27.69	1.090	BK
LHP 125H 06S													44.45	1.750	6.944	388.86	31.93	1.257	BK
LHP 130J 01S	18.29	0.720	19.05	0.750	9.53	0.375	3.30	0.130	2068	300	74.889	165.10	15.88	0.625	20.268	1134.93	12.19	0.480	BH
LHP 130J 02S													19.05	0.750	15.097	845.41	14.10	0.555	BJ
LHP 130J 03S													25.40	1.000	9.997	559.80	17.91	0.705	BJ
LHP 130J 04S													31.75	1.250	7.472	418.43	21.72	0.855	BJ
LHP 130J 05S													38.10	1.500	5.966	334.07	25.53	1.005	BK
LHP 130J 06S													44.45	1.750	4.965	278.02	29.34	1.155	BK
LHP 142J 01S	18.29	0.720	19.05	0.750	9.53	0.375	3.61	0.142	2758	400	100.023	220.51	15.88	0.625	33.098	1853.39	12.85	0.506	BH
LHP 142J 02S													19.05	0.750	24.220	1356.24	14.94	0.588	BJ
LHP 142J 03S													25.40	1.000	15.763	882.69	19.05	0.750	BK
LHP 142J 04S													31.75	1.250	11.684	654.25	23.19	0.913	BK
LHP 142J 05S													38.10	1.500	9.282	519.74	27.31	1.075	BK
LHP 142J 06S													44.45	1.750	7.699	431.11	31.45	1.238	BL
LHP 156J 01S	18.29	0.720	19.05	0.750	9.53	0.375	3.96	0.156	3447	500	124.849	275.24	15.88	0.625	56.153	3144.43	13.67	0.538	BL
LHP 156J 02S													19.05	0.750	40.128	2247.05	15.95	0.628	BM
LHP 156J 03S													25.40	1.000	25.546	1430.53	20.50	0.807	BN
LHP 156J 04S													31.75	1.250	18.738	1049.26	25.07	0.987	BN
LHP 156J 05S													38.10	1.500	14.795	828.46	29.64	1.167	BP
LHP 156J 06S													44.45	1.750	12.223	684.43	34.21	1.347	BQ
LHP 156K 01S	21.46	0.845	22.23	0.875	11.13	0.438	3.96	0.156	2068	300	102.092	225.07	19.05	0.750	25.029	1401.56	14.99	0.590	BL
LHP 156K 02S													25.40	1.000	15.934	892.28	19.00	0.748	BM
LHP 156K 03S													31.75	1.250	11.687	654.46	23.01	0.906	BN
LHP 156K 04S													38.10	1.500	9.228	516.74	27.03	1.064	BP
LHP 156K 05S													44.45	1.750	7.624	426.90	31.04	1.222	BQ
LHP 156K 06S													50.80	2.000	6.495	363.68	35.05	1.380	BQ
LHP 170K 01S	21.46	0.845	22.23	0.875	11.13	0.438	4.32	0.170	2758	400	136.112	300.07	19.05	0.750	40.745	2281.61	15.72	0.619	BL
LHP 170K 02S													25.40	1.000	25.311	1417.36	20.02	0.788	BM
LHP 170K 03S													31.75	1.250	18.358	1027.98	24.33	0.958	BN
LHP 170K 04S													38.10	1.500	14.401	806.43	28.65	1.128	BQ
LHP 170K 05S													44.45	1.750	11.848	663.45	32.94	1.297	BR
LHP 170K 06S													50.80	2.000	10.064	563.53	37.26	1.467	BR

Spring Rate and Approx. load at Solid Height are pre-calculated for Type 17-7 PH Stainless Steel.

COMPRESSION SPRINGS: HIGH PRESSURE SERIES



● Ends are ground.

● Type 17-7 PH Stainless Steel (Shotpeened, Passivated)

LEE STOCK NUMBER	OUTSIDE DIAMETER		TO WORK IN HOLE DIAMETER MIN.		TO WORK OVER ROD DIAMETER		NOMINAL WIRE DIAMETER		PRESSURE @ 80% DEFLECTION		APPROXIMATE LOAD AT SOLID HEIGHT		NOMINAL FREE LENGTH		SPRING RATE		APPROXIMATE SOLID HEIGHT		PRICE GROUP
	MM	IN	MM	IN	MM	IN	MM	IN	kPa	PSI	KG	LB	MM	IN	KG/MM	LB/IN	MM	IN	
LHP 177K 01S LHP 177K 02S LHP 177K 03S	21.46	0.845	22.23	0.875	11.13	0.438	4.50	0.177	3447	500	170.204	375.23	19.05	0.750	53.087	2972.75	15.85	0.624	BN
25.40													1.000	32.543	1822.30	20.17	0.794	BP	
31.75													1.250	23.463	1313.85	24.49	0.964	BQ	
38.10													1.500	18.344	1027.23	28.83	1.135	BR	
44.45													1.750	15.059	843.27	33.15	1.305	BS	
50.80													2.000	12.772	715.19	37.47	1.475	BT	
LHP 177L 01S LHP 177L 02S LHP 177L 03S	24.64	0.970	25.40	1.000	12.70	0.500	4.50	0.177	2068	300	133.318	293.91	19.05	0.750	34.883	1953.38	15.24	0.600	BP
25.40													1.000	21.384	1197.43	19.18	0.755	BQ	
31.75													1.250	15.417	863.33	23.09	0.909	BR	
38.10													1.500	12.054	674.99	27.03	1.064	BT	
44.45													1.750	9.895	554.11	30.96	1.219	BY	
50.80													2.000	8.392	469.95	34.90	1.374	BZ	
LHP 192L 01S LHP 192L 02S LHP 192L 03S							4.88	0.192	2758	400	177.761	391.89	19.05	0.750	56.333	3154.51	15.90	0.626	BY
25.40													1.000	33.471	1874.27	20.09	0.791	BX	
31.75													1.250	23.808	1333.20	24.28	0.956	BZ	
38.10													1.500	18.475	1034.54	28.47	1.121	BZ	
44.45													1.750	15.094	845.20	32.66	1.286	CB	
50.80													2.000	12.759	714.45	36.86	1.451	CB	
LHP 207L 01S LHP 207L 02S LHP 207L 03S							5.26	0.207	3447	500	221.996	489.41	19.05	0.750	88.617	4962.33	16.56	0.652	BX
25.40													1.000	50.811	2845.30	21.03	0.828	BZ	
31.75													1.250	35.617	1994.43	25.50	1.004	BZ	
38.10													1.500	27.418	1535.31	30.00	1.181	CB	
44.45													1.750	22.287	1248.01	34.47	1.357	CC	
50.80													2.000	18.774	1051.29	38.96	1.534	CD	

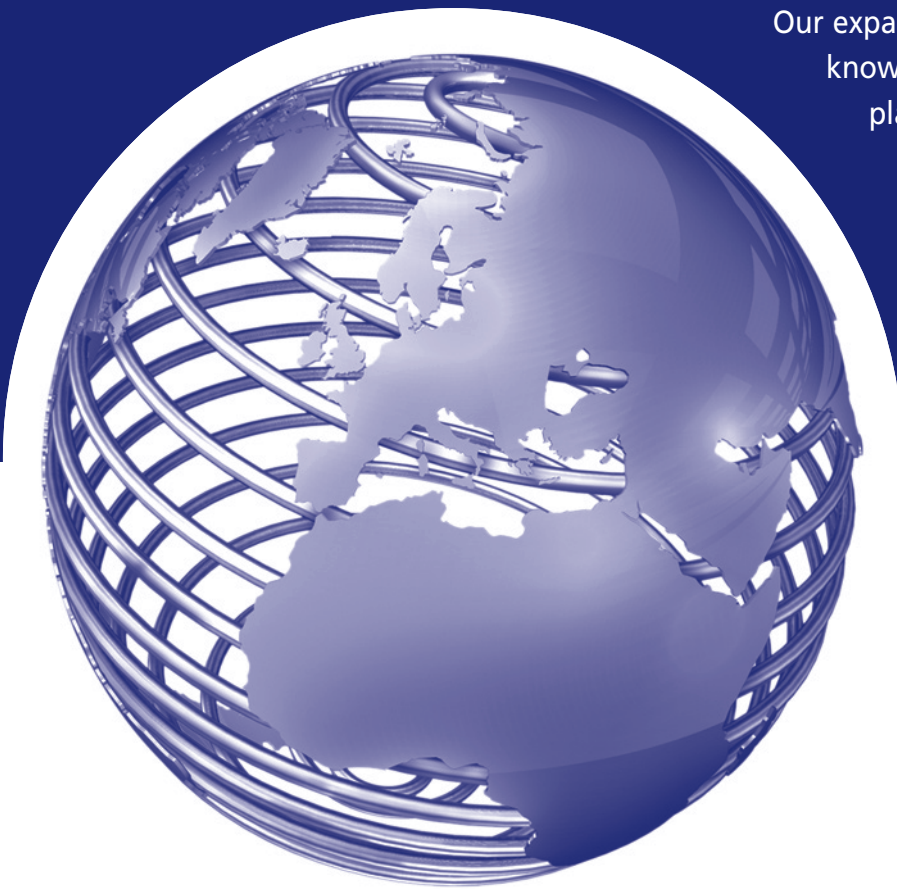
Spring Rate and Approx. load at Solid Height are pre-calculated for Type 17-7 PH Stainless Steel.

Global flexibility:

What you need.

When you need it.

Where you need it.



Our expanding global presence and in-depth knowledge of the worldwide market place puts Lee Spring at the leading edge of market specific solutions for customer needs. Lee Spring partners with you to find a resolution that meets local, regional and geographical requirements.

Serving Industries Worldwide

Our products serve a broad base of international industries including:

- Aerospace
- Oil and Gas
- Transportation
- Valves and Pumps
- Robotics and Automation
- Instrumentation and Controls
- Industrial and Manufacturing Equipment
- Computer and Telecommunications
- Pharmaceutical Delivery Systems
- Medical, Dental and Veterinary Devices
- Sporting Goods and Toys
- Stamping and Machining
- Tools and Hardware
- Defence and Munitions



DIE SPRINGS

Maximum Rod Diameter
over which the spring will effectively operate.

Lee Stock Number
ordering reference.

Material
MW = Music Wire or
CS = Chrome Silicon.

Minimum Hole Diameter
required for the effective operation of the spring.

Outside Diameter
arranged through the pages in ascending order of size

Nominal Wire Diameter
of the spring.

Nominal Free Length
the overall length of the spring in the unloaded position.

Price Group
reference to the price list.

Number of Coils
total coils in each spring.

Solid Height
length when fully compressed

Load at % Deflection
the load required to deflect the spring to a point expressed as a percentage of its free length.

Nominal Rate
change in load or force per unit of deflection.

Nominal Free Length
the overall length of the spring in the unloaded position.

Price Group
reference to the price list.

Number of Coils
total coils in each spring.

Solid Height
length when fully compressed

Load at % Deflection
the load required to deflect the spring to a point expressed as a percentage of its free length.

Nominal Rate
change in load or force per unit of deflection.

DIE SPRINGS

Medium Load - Grey

● Ideal Operating Range 25% to 35% of Free Length ● Music Wire (MW), Chrome Silicon (CS)

LEE STOCK NUMBER	MATERIAL	TO WORK IN HOLE DIA. MIN		BARK OVER ROD DIAMETER		MIN. HOLE DIAMETER		NOMINAL WIRE DIAMETER		NOMINAL FREE LENGTH		NOMINAL RATE		LOAD AT 50% DEFLECTION (see footnote)		APPROX. SOLID HEIGHT	APPROX. NO. OF COILS	PRICE GROUP	
		IN	MM	IN	MM	IN	MM	IN	MM	N	MM	N	MM	N	MM				
LHL 375A 01	MW	9.53	0.375	4.76	0.188	8.74	0.344	1.32	0.052	25.40	1.00	9.82	56.0	125	28.8	12.6	0.50	9.5	AA
LHL 375A 02						8.48	0.334	1.32	0.052	31.75	1.25	8.41	48.0	134	30.0	15.6	0.62	11.8	AA
LHL 375A 03						8.61	0.339	1.32	0.052	38.10	1.50	6.66	38.0	177	28.5	12.2	0.72	13.8	AA
LHL 375A 04						8.41	0.331	1.32	0.052	44.45	1.75	5.96	34.0	192	29.8	14.1	0.85	16.3	AA
LHL 375A 05						8.61	0.339	1.32	0.052	50.80	2.00	4.91	30.0	213	28.0	25.1	0.94	18.0	AA
LHL 375A 06						8.31	0.327	1.32	0.052	63.50	2.50	4.21	24.0	240	30.0	30.5	1.20	23.1	AB
LHL 375A 07						8.53	0.336	1.32	0.052	76.20	3.00	3.16	18.0	270	36.2	34.3	27.4	AC	AA
LHL 375A 08						8.38	0.330	1.32	0.052	152.40	6.00	1.67	9.5	127	75.5	71.0	2.8	53.8	AE
LHL 500A 01	MW	12.70	0.500	7.14	0.281	12.19	0.480	1.78	0.070	25.40	1.00	17.53	100.0	223	58.0	12.4	0.49	7.0	AA
LHL 500A 02						11.96	0.471	1.83	0.072	31.75	1.25	16.13	92.0	256	57.0	15.7	0.62	8.6	AA
LHL 500A 03						11.81	0.465	1.83	0.072	38.10	1.50	13.32	76.0	254	57.0	19.1	0.75	11.4	AA
LHL 500A 04						11.58	0.456	1.83	0.072	44.45	1.75	11.92	68.0	265	59.5	22.1	0.87	12	AA
LHL 500A 05						12.01	0.473	1.91	0.075	50.80	2.00	11.22	64.0	285	64.0	24.8	1.00	13.3	AB
LHL 500A 06						11.86	0.467	1.91	0.075	63.50	2.50	9.12	52.0	289	65.0	31.8	1.24	16.5	AB
LHL 500A 07						12.07	0.475	1.91	0.075	76.20	3.00	7.01	40.0	267	60.0	37.4	1.49	19.9	AC
LHL 500A 08						11.84	0.466	1.83	0.072	88.90	3.50	5.26	30.0	234	52.5	42.4	1.67	23.2	AC
LHL 500A 09						12.14	0.478	1.91	0.075	114.30	4.50	4.38	25.0	250	56.3	56.8	2.4	29.8	AD
LHL 500A 10						12.01	0.473	1.91	0.075	139.70	5.50	3.68	21.0	257	57.8	69.2	2.8	36.3	AE
LHL 500A 11						11.63	0.458	1.83	0.072	165.10	6.50	2.80	16.0	232	52.0	80.6	3.1	44.1	AF
LHL 500A 12						11.84	0.466	1.78	0.070	190.50	7.50	1.93	11.0	184	41.3	93.5	3.68	52.6	AG
LHL 625A 01	MW	15.88	0.625	8.73	0.344	14.76	0.581	2.08	0.082	25.40	1.00	22.96	131.0	292	65.5	12.6	0.50	6.0	AB
LHL 625A 02						14.94	0.588	2.21	0.087	31.75	1.25	22.44	128.0	356	80.0	15.7	0.62	7.1	AB
LHL 625A 03						14.66	0.577	2.21	0.087	38.10	1.50	18.95	108.0	361	81.0	18.8	0.74	8.1	AB
LHL 625A 04						14.27	0.562	2.21	0.087	44.45	1.75	16.83	96.0	374	84.0	22.1	0.87	10	AB
LHL 625A 05						14.78	0.582	2.29	0.090	50.80	2.00	15.43	88.0	392	88.0	25.1	0.99	11.0	AC
LHL 625A 06						14.53	0.572	2.21	0.087	63.50	2.50	10.52	60.0	334	75.0	31.1	1.23	14.1	AC
LHL 625A 07						14.68	0.578	2.29	0.090	76.20	3.00	9.82	56.0	374	84.0	37.8	1.49	16.6	AD
LHL 625A 08						14.61	0.575	2.29	0.090	88.90	3.50	8.41	48.0	374	84.0	44.2	1.74	19.3	AD
LHL 625A 09						14.35	0.565	2.29	0.090	101.60	4.00	7.71	44.0	392	88.0	50.4	1.99	22.1	AE
LHL 625A 10						14.61	0.575	2.29	0.090	152.40	6.00	4.91	28.0	374	84.0	72.4	2.85	31.7	AF
LHL 750A 01	MW	19.05	0.750	9.52	0.375	18.29	0.720	2.41	0.095	25.40	1.00	28.05	160.0	356	80.0	12.2	0.48	5.1	AD
LHL 750A 02						18.42	0.725	2.49	0.098	31.75	1.25	22.79	130.0	362	81.3	15.4	0.61	6.2	AD
LHL 750A 03						18.42	0.725	2.54	0.100	38.10	1.50	20.16	115.0	384	86.3	18.3	0.72	7.2	AD
LHL 750A 04						18.29	0.720	2.54	0.100	44.45	1.75	17.53	100.0	390	87.5	20.6	0.81	8.1	AD
LHL 750A 05						18.29	0.720	2.59	0.102	50.80	2.00	15.78	90.0	401	90.0	24.4	0.96	9.4	AE
LHL 750A 06						18.29	0.720	2.59	0.102	63.50	2.50	12.27	70.0	390	87.5	29.7	1.17	11.5	AE
LHL 750A 07						18.29	0.720	2.59	0.102	76.20	3.00	10.52	60.0	401	90.0	33.8	1.33	13.0	AF
LHL 750A 08						18.36	0.723	2.67	0.105	88.90	3.50	9.64	55.0	429	96.3	41.4	1.63	15.5	AF
LHL 750A 09						18.36	0.723	2.67	0.105	101.60	4.00	8.76	50.0	445	100.0	45.1	1.78	16.9	AG
LHL 750A 10						18.16	0.715	2.67	0.105	114.30	4.50	7.89	45.0	451	101.3	51.2	2.02	19.2	AG
LHL 750A 11						18.03	0.710	2.67	0.105	127.00	5.00	7.01	40.0	445	100.0	58.2	2.29	21.8	AH
LHL 750A 12						18.03	0.710	2.67	0.105	139.70	5.50	6.14	35.0	429	96.3	65.8	2.59	24.7	AH
LHL 750A 13						18.03	0.710	2.67	0.105	152.40	6.00	5.61	32.0	434	97.5	70.4	2.77	26.4	AJ

112 Deflection is expressed as a percentage of free length, with the approximate load required to attain that position.

ADDITIONAL INFORMATION

- 1 Determine if the springs are to be used for low stress, medium stress or high stress applications, and refer to the relevant section, i.e. Medium Load, Heavy Load etc.
- 2 The more rapidly the springs are cycled, the greater the need to ensure operation is within the ideal operating ranges detailed at the head of each page.
- 3 Ensure that the hole diameter and/or the rod diameter suitably match your application as faulty spring guidance will cause buckling and possible failure of the springs and risk damage to the die itself. Use as many springs in the die as space permits, with the least amount of deflection.
- 4 Preventative maintenance of dies should be performed on a regular basis and die springs should be replaced at appropriate intervals to reduce downtime. Replace all springs in a die at the same time. This will ensure an even distribution of the applied load.
- 5 Material specifications, finishes and tolerances are detailed on page 207.



DIE SPRINGS

Medium Load – Grey

● Ideal Operating Range 25% to 35% of Free Length ● Music Wire (MW), Chrome Silicon (CS)

LEE STOCK NUMBER	MATERIAL	TO WORK IN HOLE DIA. MIN		TO WORK OVER ROD DIAMETER		NOMINAL OUTSIDE DIAMETER		NOMINAL WIRE DIAMETER		NOMINAL FREE LENGTH		NOMINAL RATE		LOAD AT 50% DEFLECTION (see footnote)		APPROX. SOLID HEIGHT		APPROX. NO. OF COILS	PRICE GROUP					
		MM	IN	MM	IN	MM	IN	MM	IN	MM	IN	N/MM	LB/IN	N	LB	MM	IN							
LHL 375A 01	MW	9.53	0.375	4.76	0.188	8.74	0.344	1.32	0.052	25.40	1.00	9.82	56.0	125	28.0	12.6	0.50	9.5	AA					
LHL 375A 02						8.48	0.334	1.32	0.052	31.75	1.25	8.41	48.0	134	30.0	15.6	0.62	11.8	AA					
LHL 375A 03						8.61	0.339	1.32	0.052	38.10	1.50	6.66	38.0	127	28.5	18.2	0.72	13.8	AA					
LHL 375A 04						8.41	0.331	1.32	0.052	44.45	1.75	5.96	34.0	132	29.8	21.6	0.85	16.3	AA					
LHL 375A 05						8.61	0.339	1.32	0.052	50.80	2.00	4.91	28.0	125	28.0	23.7	0.94	18.0	AB					
LHL 375A 06						8.31	0.327	1.32	0.052	63.50	2.50	4.21	24.0	134	30.0	30.5	1.20	23.1	AB					
LHL 375A 07						8.53	0.336	1.32	0.052	76.20	3.00	3.16	18.0	120	27.0	36.2	1.43	27.4	AC					
LHL 375A 08						8.38	0.330	1.32	0.052	152.40	6.00	1.67	9.5	127	28.5	71.0	2.80	53.8	AE					
LHL 500A 01	MW	12.70	0.500	7.14	0.281	12.19	0.480	1.78	0.070	25.40	1.00	17.53	100.0	223	50.0	12.4	0.49	7.0	AA					
LHL 500A 02						11.96	0.471	1.83	0.072	31.75	1.25	16.13	92.0	256	57.5	15.7	0.62	8.6	AA					
LHL 500A 03						11.81	0.465	1.83	0.072	38.10	1.50	13.32	76.0	254	57.0	19.1	0.75	10.4	AA					
LHL 500A 04						11.58	0.456	1.83	0.072	44.45	1.75	11.92	68.0	265	59.5	22.1	0.87	12.1	AA					
LHL 500A 05						12.01	0.473	1.91	0.075	50.80	2.00	11.22	64.0	285	64.0	25.3	1.00	13.3	AB					
LHL 500A 06						11.86	0.467	1.91	0.075	63.50	2.50	9.12	52.0	289	65.0	31.5	1.24	16.5	AB					
LHL 500A 07						12.07	0.475	1.91	0.075	76.20	3.00	7.01	40.0	267	60.0	37.8	1.49	19.9	AC					
LHL 500A 08						11.84	0.466	1.83	0.072	88.90	3.50	5.26	30.0	234	52.5	42.4	1.67	23.2	AC					
LHL 500A 09						12.14	0.478	1.91	0.075	114.30	4.50	4.38	25.0	250	56.3	56.8	2.24	29.8	AE					
LHL 500A 10						12.01	0.473	1.91	0.075	139.70	5.50	3.68	21.0	257	57.8	69.2	2.73	36.3	AG					
LHL 500A 11						11.63	0.458	1.83	0.072	165.10	6.50	2.80	16.0	232	52.0	80.6	3.18	44.1	AG					
LHL 500A 12						11.84	0.466	1.78	0.070	190.50	7.50	1.93	11.0	184	41.3	93.5	3.68	52.6	AG					
LHL 625A 01	MW	15.88	0.625	8.73	0.344	14.76	0.581	2.08	0.082	25.40	1.00	22.96	131.0	292	65.5	12.6	0.50	6.0	AB					
LHL 625A 02						14.94	0.588	2.21	0.087	31.75	1.25	22.44	128.0	356	80.0	15.7	0.62	7.1	AB					
LHL 625A 03						14.66	0.577	2.21	0.087	38.10	1.50	18.93	108.0	361	81.0	18.8	0.74	8.5	AB					
LHL 625A 04						14.27	0.562	2.21	0.087	44.45	1.75	16.83	96.0	374	84.0	22.1	0.87	10.0	AB					
LHL 625A 05						14.78	0.582	2.29	0.090	50.80	2.00	15.43	88.0	392	88.0	25.1	0.99	11.0	AC					
LHL 625A 06						14.53	0.572	2.21	0.087	63.50	2.50	10.52	60.0	334	75.0	31.1	1.23	14.1	AC					
LHL 625A 07						14.68	0.578	2.29	0.090	76.20	3.00	9.82	56.0	374	84.0	37.8	1.49	16.6	AD					
LHL 625A 08						14.61	0.575	2.29	0.090	88.90	3.50	8.41	48.0	374	84.0	44.2	1.74	19.3	AD					
LHL 625A 09						14.35	0.565	2.29	0.090	101.60	4.00	7.71	44.0	392	88.0	50.4	1.99	22.1	AE					
LHL 625A 10						14.61	0.575	2.29	0.090	152.40	6.00	4.91	28.0	374	84.0	72.4	2.85	31.7	AF					
LHL 625A 14						14.68	0.578	2.29	0.090	304.80	12.00	2.54	14.5	387	87.0	145.1	5.71	60.4	AJ					
LHL 750A 01						MW	19.05	0.750	9.52	0.375	18.29	0.720	2.41	0.095	25.40	1.00	28.05	160.0	356	80.0	12.2	0.48	5.1	AD
LHL 750A 02											18.42	0.725	2.49	0.098	31.75	1.25	22.79	130.0	362	81.3	15.4	0.61	6.2	AD
LHL 750A 03											18.42	0.725	2.54	0.100	38.10	1.50	20.16	115.0	384	86.3	18.3	0.72	7.2	AD
LHL 750A 04	18.29	0.720	2.54	0.100	44.45						1.75	17.53	100.0	390	87.5	20.6	0.81	8.1	AD					
LHL 750A 05	18.29	0.720	2.59	0.102	50.80						2.00	15.78	90.0	401	90.0	24.4	0.96	9.4	AE					
LHL 750A 06	18.29	0.720	2.59	0.102	63.50						2.50	12.27	70.0	390	87.5	29.7	1.17	11.5	AE					
LHL 750A 07	18.29	0.720	2.59	0.102	76.20						3.00	10.52	60.0	401	90.0	33.8	1.33	13.0	AF					
LHL 750A 08	18.36	0.723	2.67	0.105	88.90						3.50	9.64	55.0	429	96.3	41.4	1.63	15.5	AF					
LHL 750A 09	18.36	0.723	2.67	0.105	101.60						4.00	8.76	50.0	445	100.0	45.1	1.78	16.9	AG					
LHL 750A 10	18.16	0.715	2.67	0.105	114.30						4.50	7.89	45.0	451	101.3	51.2	2.02	19.2	AG					
LHL 750A 11	18.03	0.710	2.67	0.105	127.00						5.00	7.01	40.0	445	100.0	58.2	2.29	21.8	AH					
LHL 750A 12	18.03	0.710	2.67	0.105	139.70						5.50	6.14	35.0	429	96.3	65.8	2.59	24.7	AH					
LHL 750A 13	18.03	0.710	2.67	0.105	152.40						6.00	5.61	32.0	434	97.5	70.4	2.77	26.4	AJ					
LHL 750A 13A	18.03	0.710	2.67	0.105	165.10						6.50	5.17	29.5	426	95.9	78.2	3.08	28.8	AR					
LHL 750A 17	18.03	0.710	2.67	0.105	304.80						12.00	2.78	15.9	424	95.4	144.0	5.67	51.6	AR					

DIE SPRINGS



Medium Load – Grey

● Ideal Operating Range 25% to 35% of Free Length ● Music Wire (MW), Chrome Silicon (CS)

LEE STOCK NUMBER	MATERIAL	TO WORK IN HOLE DIA. MIN		TO WORK OVER ROD DIAMETER		NOMINAL OUTSIDE DIAMETER		NOMINAL WIRE DIAMETER		NOMINAL FREE LENGTH		NOMINAL RATE		LOAD AT 50% DEFLECTION (see footnote)		APPROX. SOLID HEIGHT		APPROX. NO. OF COILS	PRICE GROUP
		MM	IN	MM	IN	MM	IN	MM	IN	MM	IN	N/MM	LB/IN	N	LB	MM	IN		
LHL 1000A 01	CS	25.40	1.000	12.70	0.500	24.38	0.960	3.18	0.125	25.40	1.00	47.33	270.0	601	135.0	12.7	0.50	4.0	AF
LHL 1000A 02						24.51	0.965	3.25	0.128	31.75	1.25	39.44	225.0	626	140.6	15.9	0.63	4.9	AF
LHL 1000A 03						24.51	0.965	3.25	0.128	38.10	1.50	31.55	180.0	601	135.0	18.7	0.74	5.7	AF
LHL 1000A 04						24.13	0.950	3.25	0.128	44.45	1.75	27.17	155.0	604	135.6	21.2	0.84	6.5	AF
LHL 1000A 05						23.88	0.940	3.25	0.128	50.80	2.00	23.66	135.0	601	135.0	24.0	0.95	7.4	AG
LHL 1000A 06						24.51	0.965	3.43	0.135	63.50	2.50	21.03	120.0	668	150.0	30.9	1.22	9.0	AG
LHL 1000A 07						24.38	0.960	3.43	0.135	76.20	3.00	17.53	100.0	668	150.0	36.3	1.43	10.6	AH
LHL 1000A 08						24.38	0.960	3.43	0.135	88.90	3.50	14.90	85.0	662	148.8	41.4	1.63	12.1	AH
LHL 1000A 09						24.38	0.960	3.43	0.135	101.60	4.00	13.15	75.0	668	150.0	46.0	1.81	13.4	AJ
LHL 1000A 10						23.88	0.940	3.43	0.135	114.30	4.50	12.27	70.0	701	157.5	52.1	2.05	15.2	AJ
LHL 1000A 11						23.88	0.940	3.43	0.135	127.00	5.00	10.87	62.0	696	156.3	57.4	2.26	16.7	AK
LHL 1000A 12						23.88	0.940	3.43	0.135	139.70	5.50	9.64	55.0	673	151.3	64.1	2.53	18.7	AK
LHL 1000A 13						23.88	0.940	3.43	0.135	152.40	6.00	8.76	50.0	668	150.0	70.0	2.76	20.4	AL
LHL 1000A 14						23.88	0.940	3.43	0.135	177.80	7.00	7.44	42.5	662	148.8	83.8	3.30	23.5	AM
LHL 1250A 01	CS	31.75	1.250	15.88	0.625	30.48	1.200	3.96	0.156	38.10	1.50	47.33	270.0	902	202.5	18.9	0.75	4.8	AJ
LHL 1250A 02						30.48	1.200	3.96	0.156	44.45	1.75	38.56	220.0	857	192.5	21.6	0.85	5.4	AJ
LHL 1250A 03						30.48	1.200	3.96	0.156	50.80	2.00	33.30	190.0	846	190.0	23.7	0.94	6.0	AK
LHL 1250A 04						30.48	1.200	4.11	0.162	63.50	2.50	29.80	170.0	946	212.5	29.8	1.18	7.3	AK
LHL 1250A 05						30.86	1.215	4.32	0.170	76.20	3.00	27.52	157.0	1,052	236.3	37.6	1.48	8.7	AL
LHL 1250A 06						30.48	1.200	4.32	0.170	88.90	3.50	24.54	140.0	1,091	245.0	42.8	1.69	9.9	AL
LHL 1250A 07						30.48	1.200	4.32	0.170	101.60	4.00	21.03	120.0	1,069	240.0	48.4	1.91	11.2	AM
LHL 1250A 08						29.97	1.180	4.32	0.170	114.30	4.50	19.28	110.0	1,102	247.5	54.6	2.15	12.6	AM
LHL 1250A 09						29.72	1.170	4.32	0.170	127.00	5.00	17.53	100.0	1,113	250.0	60.7	2.39	14.1	AN
LHL 1250A 10						29.72	1.170	4.32	0.170	139.70	5.50	15.78	90.0	1,102	247.5	66.5	2.62	15.4	AN
LHL 1250A 11						29.72	1.170	4.32	0.170	152.40	6.00	14.37	82.0	1,094	246.0	71.8	2.83	16.6	AP
LHL 1250A 12						29.72	1.170	4.32	0.170	177.80	7.00	12.22	69.8	1,087	244.3	82.9	3.26	19.2	AQ
LHL 1500A 01	CS	38.10	1.500	19.05	0.750	36.32	1.430	4.75	0.187	50.80	2.00	49.08	280.0	1,247	280.0	25.1	0.99	5.3	AL
LHL 1500A 02						36.32	1.430	4.88	0.192	63.50	2.50	42.07	240.0	1,336	300.0	30.9	1.22	6.3	AL
LHL 1500A 03						35.31	1.390	4.95	0.195	76.20	3.00	38.56	220.0	1,469	330.0	37.5	1.48	7.6	AM
LHL 1500A 04						34.54	1.360	4.95	0.195	88.90	3.50	34.18	195.0	1,519	341.3	43.6	1.72	8.8	AM
LHL 1500A 05						36.83	1.450	5.26	0.207	101.60	4.00	32.43	185.0	1,647	370.0	49.8	1.96	9.5	AN
LHL 1500A 06						36.83	1.450	5.26	0.207	114.30	4.50	28.05	160.0	1,603	360.0	56.0	2.21	10.7	AN
LHL 1500A 07						36.32	1.430	5.26	0.207	127.00	5.00	26.29	150.0	1,670	375.0	61.3	2.42	11.7	AP
LHL 1500A 08						35.81	1.410	5.26	0.207	139.70	5.50	24.54	140.0	1,714	385.0	67.8	2.67	12.9	AP
LHL 1500A 09						35.18	1.385	5.26	0.207	152.40	6.00	23.14	132.0	1,770	397.5	74.9	2.95	14.3	AQ
LHL 1500A 10						35.18	1.385	5.26	0.207	177.80	7.00	20.14	115.0	1,790	402.5	84.3	3.32	16.0	AR
LHL 2000A 01	CS	50.80	2.000	25.40	1.000	49.28	1.940	6.65	0.262	63.50	2.50	78.88	450.0	2,504	562.5	31.8	1.25	4.8	AP
LHL 2000A 02						47.75	1.880	6.65	0.262	76.20	3.00	70.12	400.0	2,671	600.0	38.1	1.50	5.7	AQ
LHL 2000A 03						47.24	1.860	6.65	0.262	88.90	3.50	59.60	340.0	2,649	595.0	43.6	1.72	6.5	AQ
LHL 2000A 04						46.74	1.840	6.65	0.262	101.60	4.00	52.59	300.0	2,671	600.0	50.0	1.97	7.5	AR
LHL 2000A 05						46.74	1.840	6.65	0.262	114.30	4.50	46.45	265.0	2,655	596.3	55.1	2.17	8.3	AR
LHL 2000A 06						46.48	1.830	6.65	0.262	127.00	5.00	41.19	235.0	2,616	587.5	61.0	2.40	9.2	AS
LHL 2000A 07						46.48	1.830	6.65	0.262	139.70	5.50	37.69	215.0	2,632	591.3	68.1	2.68	10.2	AS
LHL 2000A 08						45.59	1.795	6.65	0.262	152.40	6.00	35.93	205.0	2,738	615.0	74.7	2.94	11.2	AT
LHL 2000A 09						45.59	1.795	6.65	0.262	177.80	7.00	30.74	175.5	2,732	614.3	84.6	3.33	12.7	AW



DIE SPRINGS

Medium Load Plus – Beige

● Ideal Operating Range 25% to 35% of Free Length ● Music Wire (MW), Chrome Silicon (CS)

LEE STOCK NUMBER	MATERIAL	TO WORK IN HOLE DIA. MIN		TO WORK OVER ROD DIAMETER		NOMINAL OUTSIDE DIAMETER		NOMINAL WIRE DIAMETER		NOMINAL FREE LENGTH		NOMINAL RATE		LOAD AT 37% DEFLECTION (see footnote)		APPROX. SOLID HEIGHT		APPROX. NO. OF COILS	PRICE GROUP
		MM	IN	MM	IN	MM	IN	MM	IN	MM	IN	N/MM	LB/IN	N	LB	MM	IN		
LHL 375AB 01	MW	9.53	0.375	4.76	0.188	8.64	0.340	1.40	0.055	25.40	1.00	12.80	73.0	120	27.0	14.6	0.57	10.4	AA
LHL 375AB 02						8.64	0.340	1.40	0.055	31.75	1.25	10.52	60.0	124	27.8	17.1	0.67	12.3	AA
LHL 375AB 03						8.64	0.340	1.40	0.055	38.10	1.50	9.12	52.0	128	28.9	19.3	0.76	13.8	AA
LHL 375AB 04						8.64	0.340	1.40	0.055	44.45	1.75	8.06	46.0	133	29.8	21.4	0.84	15.3	AA
LHL 375AB 05						8.64	0.340	1.45	0.057	50.80	2.00	6.84	39.0	128	28.9	29.7	1.17	20.5	AB
LHL 375AB 06						8.64	0.340	1.45	0.057	63.50	2.50	5.78	33.0	136	30.5	34.6	1.36	23.9	AB
LHL 375AB 07						8.64	0.340	1.45	0.057	76.21	3.00	4.21	24.0	119	26.6	46.4	1.83	32.0	AC
LHL 375AB 08						8.64	0.340	1.45	0.057	152.40	6.00	2.28	13.0	128	28.9	86.3	3.40	59.6	AE
LHL 500AB 01	MW	12.70	0.500	7.14	0.281	12.07	0.475	1.91	0.075	25.40	1.00	23.49	134.0	221	49.6	14.8	0.58	7.8	AB
LHL 500AB 02						12.07	0.475	1.91	0.075	31.75	1.25	18.93	108.0	222	50.0	17.4	0.69	9.1	AB
LHL 500AB 03						12.07	0.475	1.98	0.078	38.10	1.50	17.18	98.0	242	54.4	22.6	0.89	11.4	AB
LHL 500AB 04						12.07	0.475	1.98	0.078	44.45	1.75	15.07	86.0	248	55.7	25.4	1.00	12.8	AB
LHL 500AB 05						12.07	0.475	1.98	0.078	50.80	2.00	13.32	76.0	250	56.2	28.0	1.10	14.1	AC
LHL 500AB 06						12.07	0.475	1.98	0.078	63.50	2.50	10.52	60.0	247	55.5	34.3	1.35	17.3	AC
LHL 500AB 07						12.07	0.475	1.98	0.078	76.20	3.00	8.41	48.0	237	53.3	41.9	1.65	21.1	AD
LHL 500AB 08						12.07	0.475	1.98	0.078	88.90	3.50	6.66	38.0	219	49.2	52.3	2.06	26.4	AD
LHL 500AB 09						12.07	0.475	1.98	0.078	152.40	6.00	3.51	20.0	198	44.4	94.6	3.73	47.8	AF
LHL 625AB 01	MW	15.88	0.625	8.73	0.344	14.76	0.581	2.31	0.091	25.40	1.00	34.18	195.0	321	72.2	15.5	0.61	6.7	AC
LHL 625AB 02						14.86	0.585	2.36	0.093	31.75	1.25	29.45	168.0	346	77.7	18.6	0.73	7.9	AC
LHL 625AB 03						14.73	0.580	2.41	0.095	38.10	1.50	26.12	149.0	368	82.7	23.0	0.91	9.5	AC
LHL 625AB 04						14.48	0.570	2.41	0.095	44.45	1.75	22.44	128.0	369	82.9	27.1	1.07	11.2	AC
LHL 625AB 05						14.99	0.590	2.49	0.098	50.80	2.00	20.68	118.0	389	87.3	30.4	1.20	12.2	AD
LHL 625AB 06						14.99	0.590	2.49	0.098	63.50	2.50	15.43	88.0	362	81.4	39.0	1.54	15.7	AD
LHL 625AB 07						14.99	0.590	2.49	0.098	76.20	3.00	13.67	78.0	385	86.6	43.3	1.71	17.4	AE
LHL 625AB 08						14.73	0.580	2.49	0.098	88.90	3.50	11.74	67.0	386	86.8	52.8	2.08	21.2	AE
LHL 625AB 09						14.73	0.580	2.49	0.098	101.60	4.00	10.52	60.0	395	88.8	57.9	2.28	23.3	AF
LHL 625AB 10						14.73	0.580	2.54	0.100	152.40	6.00	6.84	39.0	385	86.6	96.2	3.79	37.9	AH
LHL 750AB 01	MW	19.05	0.750	9.52	0.375	18.42	0.725	2.84	0.112	25.40	1.00	47.85	273.0	450	101.0	16.4	0.65	5.8	AE
LHL 750AB 02						18.29	0.720	2.92	0.115	31.75	1.25	42.07	240.0	494	111.0	20.2	0.80	6.9	AE
LHL 750AB 03						18.29	0.720	2.92	0.115	38.10	1.50	33.83	193.0	477	107.1	23.7	0.93	8.1	AE
LHL 750AB 04						17.65	0.695	2.92	0.115	44.45	1.75	31.73	181.0	522	117.2	27.4	1.08	9.4	AE
LHL 750AB 05						17.27	0.680	2.92	0.115	50.80	2.00	28.40	162.0	534	119.9	31.9	1.26	10.9	AF
LHL 750AB 06						17.40	0.685	2.92	0.115	63.50	2.50	21.56	123.0	507	113.8	39.2	1.54	13.4	AF
LHL 750AB 07						17.78	0.700	2.92	0.115	76.20	3.00	17.88	102.0	504	113.2	44.7	1.76	15.3	AG
LHL 750AB 08						17.78	0.700	2.92	0.115	88.90	3.50	15.78	90.0	519	116.6	47.9	1.89	16.4	AG
LHL 750AB 09						17.53	0.690	3.00	0.118	101.60	4.00	14.90	85.0	560	125.8	65.7	2.59	21.9	AH
LHL 750AB 10						17.27	0.680	3.00	0.118	114.30	4.50	12.80	73.0	541	121.6	72.0	2.84	24.0	AH
LHL 750AB 11						17.02	0.670	3.00	0.118	127.00	5.00	11.74	67.0	552	124.0	81.6	3.21	27.2	AJ
LHL 750AB 12						17.02	0.670	3.00	0.118	139.70	5.50	10.69	61.0	553	124.1	89.5	3.52	29.9	AJ
LHL 750AB 13						17.27	0.680	3.00	0.118	152.40	6.00	9.82	56.0	554	124.3	96.5	3.80	32.2	AK



Medium Load Plus – Beige

● Ideal Operating Range 25% to 35% of Free Length ● Music Wire (MW), Chrome Silicon (CS)

LEE STOCK NUMBER	MATERIAL	TO WORK IN HOLE DIA. MIN		TO WORK OVER ROD DIAMETER		NOMINAL OUTSIDE DIAMETER		NOMINAL WIRE DIAMETER		NOMINAL FREE LENGTH		NOMINAL RATE		LOAD AT 37% DEFLECTION (see footnote)		APPROX. SOLID HEIGHT		APPROX. NO. OF COILS	PRICE GROUP
		MM	IN	MM	IN	MM	IN	MM	IN	MM	IN	N/MM	LB/IN	N	LB	MM	IN		
LHL 1000AB 01	CS	25.40	1.000	12.70	0.500	24.51	0.965	3.61	0.142	25.40	1.00	75.90	433.0	713	160.2	16.1	0.63	4.5	AG
LHL 1000AB 02						23.75	0.935	3.61	0.142	31.75	1.25	64.16	366.0	754	169.3	19.3	0.76	5.4	AG
LHL 1000AB 03						22.86	0.900	3.66	0.144	38.10	1.50	57.67	329.0	813	182.6	23.9	0.94	6.5	AG
LHL 1000AB 04						23.75	0.935	3.76	0.148	44.45	1.75	51.18	292.0	842	189.1	26.5	1.04	7.0	AG
LHL 1000AB 05						23.75	0.935	3.76	0.148	50.80	2.00	44.00	251.0	827	185.7	29.6	1.16	7.9	AH
LHL 1000AB 06						23.50	0.925	3.76	0.148	63.50	2.50	35.76	204.0	840	188.7	35.7	1.40	9.5	AH
LHL 1000AB 07						23.50	0.925	3.76	0.148	76.20	3.00	29.10	166.0	820	184.3	42.0	1.66	11.2	AJ
LHL 1000AB 08						22.86	0.900	3.76	0.148	88.90	3.50	26.29	150.0	865	194.3	49.6	1.95	13.2	AJ
LHL 1000AB 09						24.13	0.950	3.96	0.156	101.60	4.00	22.79	130.0	857	192.4	61.6	2.42	15.5	AK
LHL 1000AB 10						24.64	0.970	3.96	0.156	114.30	4.50	19.46	111.0	823	184.6	66.2	2.61	16.7	AK
LHL 1000AB 11						24.64	0.970	3.96	0.156	127.00	5.00	18.05	103.0	848	190.6	70.7	2.78	17.8	AL
LHL 1000AB 12						24.64	0.970	3.96	0.156	139.70	5.50	16.13	92.0	834	187.2	78.2	3.08	19.7	AL
LHL 1000AB 13						24.64	0.970	3.96	0.156	152.40	6.00	14.20	81.0	801	179.8	87.7	3.45	22.1	AM
LHL 1250AB 01	CS	31.75	1.250	15.88	0.625	30.48	1.200	4.57	0.180	38.10	1.50	82.04	468.0	1,156	259.7	23.7	0.93	5.2	AK
LHL 1250AB 02						30.23	1.190	4.57	0.180	44.45	1.75	70.82	404.0	1,165	261.6	26.5	1.04	5.8	AK
LHL 1250AB 03						29.72	1.170	4.57	0.180	50.80	2.00	62.93	359.0	1,183	265.7	29.8	1.18	6.5	AL
LHL 1250AB 04						29.97	1.180	4.75	0.187	63.50	2.50	55.74	318.0	1,310	294.2	37.4	1.47	7.9	AL
LHL 1250AB 05						29.72	1.170	4.88	0.192	76.20	3.00	50.31	287.0	1,418	318.6	46.5	1.83	9.5	AM
LHL 1250AB 06						29.72	1.170	4.88	0.192	88.90	3.50	43.30	247.0	1,424	319.9	52.6	2.07	10.8	AM
LHL 1250AB 07						29.72	1.170	4.88	0.192	101.60	4.00	37.86	216.0	1,423	319.7	58.6	2.31	12.0	AN
LHL 1250AB 08						29.46	1.160	4.88	0.192	114.30	4.50	34.01	194.0	1,428	323.0	65.4	2.58	13.4	AN
LHL 1250AB 09						29.21	1.150	4.88	0.192	127.00	5.00	30.85	176.0	1,450	325.6	73.6	2.90	15.1	AP
LHL 1250AB 10						29.46	1.160	4.88	0.192	139.70	5.50	27.52	157.0	1,423	319.5	79.0	3.11	16.2	AP
LHL 1250AB 11						29.46	1.160	4.88	0.192	152.40	6.00	25.24	144.0	1,423	319.7	85.2	3.35	17.5	AQ
LHL 1500AB 01	CS	38.10	1.500	19.05	0.750	36.58	1.440	5.54	0.218	50.80	2.00	89.75	512.0	1,687	378.9	31.2	1.23	5.6	AM
LHL 1500AB 02						36.58	1.440	5.54	0.218	63.50	2.50	67.31	384.0	1,581	355.2	37.8	1.49	6.8	AM
LHL 1500AB 03						36.58	1.440	5.72	0.225	76.20	3.00	61.53	351.0	1,735	389.6	46.2	1.82	8.1	AN
LHL 1500AB 04						36.58	1.440	5.94	0.234	88.90	3.50	63.28	361.0	2,081	467.5	53.9	2.12	9.1	AN
LHL 1500AB 05						36.58	1.440	5.94	0.234	101.60	4.00	51.71	295.0	1,944	436.6	63.2	2.49	10.6	AP
LHL 1500AB 06						36.58	1.440	5.94	0.234	114.30	4.50	45.05	257.0	1,905	427.9	70.7	2.79	11.9	AP
LHL 1500AB 07						36.58	1.440	5.94	0.234	127.00	5.00	43.82	250.0	2,059	462.5	72.4	2.85	12.2	AQ
LHL 1500AB 08						36.58	1.440	5.94	0.234	139.70	5.50	36.81	210.0	1,903	427.4	83.9	3.30	14.1	AQ
LHL 1500AB 09						36.58	1.440	5.94	0.234	152.40	6.00	35.06	200.0	1,977	444.0	87.4	3.44	14.7	AR
LHL 2000AB 01	CS	50.80	2.000	25.40	1.000	48.01	1.890	7.19	0.283	63.50	2.50	121.48	693.0	2,584	641.0	38.6	1.52	5.4	AQ
LHL 2000AB 02						46.99	1.850	7.19	0.283	76.20	3.00	103.07	588.0	2,906	652.7	45.0	1.77	6.3	AR
LHL 2000AB 03						45.72	1.800	7.19	0.283	88.90	3.50	90.62	517.0	2,981	669.5	52.7	2.07	7.3	AR
LHL 2000AB 04						45.47	1.790	7.19	0.283	101.60	4.00	79.58	454.0	2,992	671.9	58.7	2.31	8.2	AS
LHL 2000AB 05						44.70	1.760	7.19	0.283	114.30	4.50	71.87	410.0	3,039	682.7	66.4	2.62	9.2	AS
LHL 2000AB 06						43.94	1.730	7.19	0.283	127.00	5.00	65.56	374.0	3,081	691.9	75.0	2.95	10.4	AT
LHL 2000AB 07						43.69	1.720	7.19	0.283	139.70	5.50	60.12	343.0	3,108	698.0	82.0	3.23	11.4	AT
LHL 2000AB 08						43.18	1.700	7.19	0.283	152.40	6.00	55.39	316.0	3,123	701.5	90.7	3.57	12.6	AU



DIE SPRINGS

Medium Heavy Load – Purple

● Ideal Operating Range 20% to 25% of Free Length ● Music Wire (MW), Chrome Silicon (CS)

LEE STOCK NUMBER	MATERIAL	TO WORK IN HOLE DIA. MIN		TO WORK OVER ROD DIAMETER		NOMINAL OUTSIDE DIAMETER		NOMINAL WIRE DIAMETER		NOMINAL FREE LENGTH		NOMINAL RATE		LOAD AT 37% DEFLECTION (see footnote)		APPROX. SOLID HEIGHT		APPROX. NO. OF COILS	PRICE GROUP
		MM	IN	MM	IN	MM	IN	MM	IN	MM	IN	N/MM	LB/IN	N	LB	MM	IN		
LHL 375B 01	MW	9.53	0.375	4.76	0.188	8.71	0.343	1.47	0.058	25.40	1.00	15.78	90.0	148	33.3	14.9	0.59	10.1	AA
LHL 375B 02						8.56	0.337	1.47	0.058	31.75	1.25	12.80	73.0	150	33.8	18.5	0.73	12.6	AA
LHL 375B 03						8.26	0.325	1.47	0.058	38.10	1.50	11.74	67.0	166	37.2	22.2	0.88	15.1	AA
LHL 375B 04						8.38	0.330	1.50	0.059	44.45	1.75	10.17	58.0	167	37.6	26.4	1.04	17.6	AA
LHL 375B 05						8.36	0.329	1.50	0.059	50.80	2.00	8.76	50.0	165	37.0	30.1	1.19	20.1	AB
LHL 375B 06						8.31	0.327	1.50	0.059	63.50	2.50	7.36	42.0	173	38.9	36.1	1.42	24.1	AB
LHL 375B 07						8.33	0.328	1.47	0.058	76.20	3.00	5.26	30.0	148	33.3	44.5	1.75	30.2	AC
LHL 375B 08						8.38	0.330	1.47	0.058	152.40	6.00	2.63	15.0	148	33.3	84.3	3.32	57.2	AE
LHL 500B 01	MW	12.70	0.500	7.14	0.281	11.71	0.461	1.98	0.078	25.40	1.00	29.45	168.0	277	62.2	15.4	0.61	7.8	AB
LHL 500B 02						11.84	0.466	2.03	0.080	31.75	1.25	24.37	139.0	286	64.3	19.4	0.77	9.6	AB
LHL 500B 03						11.56	0.455	2.03	0.080	38.10	1.50	21.03	120.0	297	66.6	23.4	0.92	11.5	AB
LHL 500B 04						11.68	0.460	2.03	0.080	44.45	1.75	18.23	104.0	300	67.3	25.7	1.01	12.6	AB
LHL 500B 05						11.71	0.461	2.03	0.080	50.80	2.00	15.25	87.0	287	64.4	29.7	1.17	14.6	AC
LHL 500B 06						11.71	0.461	2.03	0.080	63.50	2.50	11.92	68.0	280	62.9	36.8	1.45	18.1	AC
LHL 500B 07						11.71	0.461	2.03	0.080	76.20	3.00	9.99	57.0	282	63.3	42.9	1.69	21.1	AD
LHL 500B 08						11.71	0.461	2.03	0.080	88.90	3.50	8.24	47.0	271	60.9	51.3	2.02	25.3	AD
LHL 500B 09						11.71	0.461	2.03	0.080	152.40	6.00	4.73	27.0	267	59.9	86.4	3.40	42.5	AF
LHL 625B 01	MW	15.88	0.625	8.73	0.344	14.76	0.581	2.49	0.098	25.40	1.00	48.55	277.0	456	102.5	15.6	0.62	6.3	AC
LHL 625B 02						14.68	0.578	2.49	0.098	31.75	1.25	36.46	208.0	428	96.2	19.4	0.77	7.8	AC
LHL 625B 03						14.50	0.571	2.54	0.100	38.10	1.50	33.30	190.0	469	105.5	23.6	0.93	9.3	AC
LHL 625B 04						14.73	0.580	2.59	0.102	44.45	1.75	29.45	168.0	484	108.8	27.4	1.08	10.6	AC
LHL 625B 05						14.58	0.574	2.59	0.102	50.80	2.00	25.94	148.0	488	109.5	31.2	1.23	12.1	AD
LHL 625B 06						14.53	0.572	2.59	0.102	63.50	2.50	20.16	115.0	474	106.4	39.0	1.54	15.0	AD
LHL 625B 07						14.88	0.586	2.67	0.105	76.20	3.00	17.53	100.0	494	111.0	47.4	1.87	17.8	AE
LHL 625B 08						14.88	0.586	2.67	0.105	88.90	3.50	14.90	85.0	490	110.1	54.9	2.16	20.6	AE
LHL 625B 09						14.78	0.582	2.67	0.105	101.60	4.00	13.32	76.0	501	112.5	62.2	2.45	23.3	AF
LHL 625B 10						14.66	0.577	2.67	0.105	152.40	6.00	8.76	50.0	494	111.0	94.4	3.72	35.4	AH
LHL 750B 01	CS	19.05	0.750	9.52	0.375	18.03	0.710	3.05	0.120	25.40	1.00	78.88	450.0	741	166.5	16.0	0.63	5.3	AE
LHL 750B 02						18.42	0.725	3.18	0.125	31.75	1.25	67.49	385.0	793	178.1	19.8	0.78	6.2	AE
LHL 750B 03						18.16	0.715	3.18	0.125	38.10	1.50	56.09	320.0	791	177.6	23.5	0.93	7.4	AE
LHL 750B 04						17.65	0.695	3.18	0.125	44.45	1.75	50.48	288.0	830	186.5	27.4	1.08	8.6	AE
LHL 750B 05						17.53	0.690	3.18	0.125	50.80	2.00	43.47	248.0	817	183.5	31.5	1.24	9.9	AF
LHL 750B 06						17.53	0.690	3.18	0.125	63.50	2.50	33.66	192.0	791	177.6	38.7	1.53	12.2	AF
LHL 750B 07						18.03	0.710	3.18	0.125	76.20	3.00	25.24	144.0	712	159.8	45.2	1.78	14.2	AG
LHL 750B 08						17.78	0.700	3.18	0.125	88.90	3.50	22.44	128.0	738	165.8	52.5	2.07	16.5	AG
LHL 750B 09						17.27	0.680	3.18	0.125	101.60	4.00	21.03	120.0	791	177.6	61.0	2.40	19.2	AH
LHL 750B 10						16.89	0.665	3.18	0.125	114.30	4.50	19.63	112.0	830	186.5	69.9	2.75	22.0	AH
LHL 750B 11						16.64	0.655	3.18	0.125	127.00	5.00	18.23	104.0	857	192.4	78.6	3.10	24.8	AJ
LHL 750B 12						16.51	0.650	3.18	0.125	139.70	5.50	16.83	96.0	870	195.4	86.9	3.42	27.4	AJ
LHL 750B 13						17.15	0.675	3.18	0.125	152.40	6.00	14.02	80.0	791	177.6	90.4	3.56	28.5	AK

DIE SPRINGS



Medium Heavy Load – Purple

● Ideal Operating Range 20% to 25% of Free Length ● Music Wire (MW), Chrome Silicon (CS)

LEE STOCK NUMBER	MATERIAL	TO WORK IN HOLE DIA. MIN		TO WORK OVER ROD DIAMETER		NOMINAL OUTSIDE DIAMETER		NOMINAL WIRE DIAMETER		NOMINAL FREE LENGTH		NOMINAL RATE		LOAD AT 37% DEFLECTION (see footnote)		APPROX. SOLID HEIGHT		APPROX. NO. OF COILS	PRICE GROUP
		MM	IN	MM	IN	MM	IN	MM	IN	MM	IN	N/MM	LB/IN	N	LB	MM	IN		
LHL 1000B 01	CS	25.40	1.000	12.70	0.500	23.88	0.940	3.76	0.148	25.40	1.00	108.68	620.0	1,021	229.4	16.0	0.63	4.3	AG
LHL 1000B 02						24.26	0.955	3.96	0.156	31.75	1.25	98.16	560.0	1,153	259.0	19.8	0.78	5.0	AG
LHL 1000B 03						23.11	0.910	3.96	0.156	38.10	1.50	86.94	496.0	1,226	275.3	23.9	0.94	6.0	AG
LHL 1000B 04						24.00	0.945	4.11	0.162	44.45	1.75	77.13	440.0	1,268	284.9	27.7	1.09	6.7	AG
LHL 1000B 05						24.13	0.950	4.11	0.162	50.80	2.00	64.51	368.0	1,212	272.3	31.1	1.23	7.6	AH
LHL 1000B 06						24.00	0.945	4.11	0.162	63.50	2.50	50.48	288.0	1,186	266.4	38.0	1.50	9.2	AH
LHL 1000B 07						24.00	0.945	4.11	0.162	76.20	3.00	40.67	232.0	1,147	257.5	45.2	1.78	11.0	AJ
LHL 1000B 08						23.11	0.910	4.11	0.162	88.90	3.50	37.86	216.0	1,245	279.7	53.6	2.11	13.0	AJ
LHL 1000B 09						23.24	0.915	4.11	0.162	101.60	4.00	32.25	184.0	1,212	272.3	60.5	2.38	14.7	AK
LHL 1000B 10						23.75	0.935	4.11	0.162	114.30	4.50	26.64	152.0	1,127	253.1	66.5	2.62	16.2	AK
LHL 1000B 11						23.24	0.915	4.11	0.162	127.00	5.00	25.24	144.0	1,186	266.4	74.8	2.95	18.2	AL
LHL 1000B 12						23.37	0.920	4.11	0.162	139.70	5.50	22.44	128.0	1,160	260.5	81.7	3.22	19.8	AL
LHL 1000B 13						23.75	0.935	4.11	0.162	152.40	6.00	19.63	112.0	1,107	248.6	87.4	3.44	21.2	AM
LHL 1000B 14						23.75	0.935	4.11	0.162	177.80	7.00	16.69	95.3	1,098	246.8	100.8	3.97	24.5	AN
LHL 1250B 01	CS	31.75	1.250	15.88	0.625	30.48	1.200	4.95	0.195	38.10	1.50	127.08	725.0	1,792	402.4	24.0	0.95	4.8	AK
LHL 1250B 02						30.23	1.190	4.95	0.195	44.45	1.75	105.17	600.0	1,730	388.5	27.4	1.08	5.5	AK
LHL 1250B 03						29.46	1.160	4.95	0.195	50.80	2.00	94.66	540.0	1,779	399.6	31.4	1.24	6.3	AL
LHL 1250B 04						30.35	1.195	5.26	0.207	63.50	2.50	87.64	500.0	2,059	462.5	39.5	1.56	7.5	AL
LHL 1250B 05						29.59	1.165	5.26	0.207	76.20	3.00	75.37	430.0	2,125	477.3	47.4	1.87	9.0	AM
LHL 1250B 06						29.46	1.160	5.26	0.207	88.90	3.50	63.98	365.0	2,105	472.7	54.6	2.15	10.4	AM
LHL 1250B 07						29.46	1.160	5.26	0.207	101.60	4.00	55.22	315.0	2,076	466.2	61.6	2.43	11.7	AN
LHL 1250B 08						29.08	1.145	5.26	0.207	114.30	4.50	49.96	285.0	2,113	474.5	69.9	2.75	13.3	AN
LHL 1250B 09						28.96	1.140	5.26	0.207	127.00	5.00	44.70	255.0	2,100	471.8	77.9	3.07	14.8	AP
LHL 1250B 10						29.21	1.150	5.26	0.207	139.70	5.50	39.44	225.0	2,039	457.9	84.3	3.32	16.0	AP
LHL 1250B 11						29.21	1.150	5.26	0.207	152.40	6.00	35.93	205.0	2,026	455.1	91.6	3.61	17.4	AQ
LHL 1250B 12						29.21	1.150	5.26	0.207	177.80	7.00	30.47	174.0	2,005	450.7	105.6	4.16	20.1	AR
LHL 1500B 01	CS	38.10	1.500	19.05	0.750	36.20	1.425	5.94	0.234	50.80	2.00	130.59	745.0	2,455	551.3	31.8	1.25	5.3	AM
LHL 1500B 02						35.94	1.415	6.17	0.243	63.50	2.50	122.70	700.0	2,883	647.5	39.9	1.57	6.5	AM
LHL 1500B 03						35.81	1.410	6.17	0.243	76.20	3.00	98.16	560.0	2,768	621.6	47.4	1.87	7.7	AN
LHL 1500B 04						35.94	1.415	6.35	0.250	88.90	3.50	92.55	528.0	3,044	683.8	55.6	2.19	8.8	AN
LHL 1500B 05						35.18	1.385	6.35	0.250	101.60	4.00	84.14	480.0	3,163	710.4	63.6	2.51	10.0	AP
LHL 1500B 06						34.80	1.370	6.35	0.250	114.30	4.50	75.72	432.0	3,202	719.3	71.6	2.82	11.3	AP
LHL 1500B 07						35.31	1.390	6.35	0.250	127.00	5.00	64.51	368.0	3,031	680.8	78.4	3.09	12.3	AQ
LHL 1500B 08						34.80	1.370	6.35	0.250	139.70	5.50	60.30	344.0	3,117	700.0	86.7	3.42	13.7	AQ
LHL 1500B 09						35.18	1.385	6.35	0.250	152.40	6.00	53.29	304.0	3,005	674.9	93.2	3.67	14.7	AR
LHL 1500B 10						35.18	1.385	6.35	0.250	177.80	7.00	45.53	260.0	2,995	673.4	106.5	4.19	16.8	AT
LHL 2000B 01	CS	50.80	2.000	25.40	1.000	49.53	1.950	7.92	0.312	63.50	2.50	179.67	1025.0	4,221	948.1	39.9	1.57	5.0	AQ
LHL 2000B 02						48.26	1.900	7.92	0.312	76.20	3.00	149.00	850.0	4,201	943.5	47.8	1.88	6.0	AR
LHL 2000B 03						46.74	1.840	7.92	0.312	88.90	3.50	134.97	770.0	4,440	997.2	55.4	2.18	7.0	AR
LHL 2000B 04						46.48	1.830	7.92	0.312	101.60	4.00	116.39	664.0	4,376	982.8	62.5	2.46	7.9	AS
LHL 2000B 05						45.72	1.800	7.92	0.312	114.30	4.50	105.17	600.0	4,448	999.0	70.7	2.79	8.9	AS
LHL 2000B 06						49.53	1.950	8.41	0.331	127.00	5.00	98.16	560.0	4,613	1036.0	78.2	3.08	9.3	AT
LHL 2000B 07						49.53	1.950	8.41	0.331	139.70	5.50	88.35	504.0	4,566	1025.6	85.0	3.35	10.1	AT
LHL 2000B 08						49.02	1.930	8.41	0.331	152.40	6.00	82.74	472.0	4,665	1047.8	92.3	3.64	11.0	AU
LHL 2000B 09						49.02	1.930	8.41	0.331	177.80	7.00	69.62	397.5	4,580	1029.5	106.1	4.18	12.6	AW



DIE SPRINGS

Heavy Load – Black

● Ideal Operating Range 15% to 20% of Free Length ● Music Wire (MW), Chrome Silicon (CS)

LEE STOCK NUMBER	MATERIAL	TO WORK IN HOLE DIA. MIN		TO WORK OVER ROD DIAMETER		NOMINAL OUTSIDE DIAMETER		NOMINAL WIRE DIAMETER		NOMINAL FREE LENGTH		NOMINAL RATE		LOAD AT 30% DEFLECTION (see footnote)		APPROX. SOLID HEIGHT		APPROX. NO. OF COILS	PRICE GROUP
		MM	IN	MM	IN	MM	IN	MM	IN	MM	IN	N/MM	LB/IN	N	LB	MM	IN		
LHL 375C 01	MW	9.53	0.375	4.76	0.188	8.69	0.342	1.57	0.062	25.40	1.00	21.74	124.0	166	37.2	15.9	0.63	10.1	AB
LHL 375C 02						8.76	0.345	1.57	0.062	31.75	1.25	17.18	98.0	164	36.8	18.7	0.74	11.9	AB
LHL 375C 03						8.84	0.348	1.65	0.065	38.10	1.50	16.83	96.0	192	43.2	23.4	0.92	14.2	AB
LHL 375C 04						8.76	0.345	1.65	0.065	44.45	1.75	14.72	84.0	196	44.1	26.9	1.06	16.3	AB
LHL 375C 05						8.76	0.345	1.65	0.065	50.80	2.00	12.62	72.0	192	43.2	30.9	1.22	18.7	AC
LHL 375C 06						9.02	0.355	1.70	0.067	63.50	2.50	10.52	60.0	200	45.0	38.7	1.53	22.8	AC
LHL 375C 07						9.02	0.355	1.65	0.065	76.20	3.00	7.36	42.0	168	37.8	45.7	1.80	27.7	AD
LHL 375C 08						8.76	0.345	1.65	0.065	152.40	6.00	3.94	22.5	180	40.5	91.2	3.59	55.2	AF
LHL 500C 01	MW	12.70	0.500	7.14	0.281	12.07	0.475	2.16	0.085	25.40	1.00	41.37	236.0	315	70.8	16.3	0.64	7.5	AC
LHL 500C 02						12.07	0.475	2.16	0.085	31.75	1.25	32.60	186.0	311	69.8	19.4	0.77	9.0	AC
LHL 500C 03						12.12	0.477	2.21	0.087	38.10	1.50	28.75	164.0	329	73.8	23.7	0.94	10.7	AC
LHL 500C 04						12.12	0.477	2.21	0.087	44.45	1.75	24.19	138.0	323	72.5	27.3	1.08	12.4	AC
LHL 500C 05						12.07	0.475	2.16	0.085	50.80	2.00	19.28	110.0	294	66.0	34.3	1.35	15.9	AD
LHL 500C 06						12.07	0.475	2.16	0.085	63.50	2.50	14.72	84.0	280	63.0	37.7	1.49	17.5	AD
LHL 500C 07						12.12	0.477	2.21	0.087	76.20	3.00	12.97	74.0	297	66.6	47.1	1.86	21.3	AE
LHL 500C 08						12.12	0.477	2.21	0.087	88.90	3.50	11.22	64.0	299	67.2	53.6	2.11	24.3	AE
LHL 500C 09						12.12	0.477	2.21	0.087	152.40	6.00	6.49	37.0	297	66.6	89.5	3.53	40.5	AG
LHL 625C 01	MW	15.88	0.625	8.73	0.344	15.04	0.592	2.77	0.109	25.40	1.00	74.32	424.0	566	127.2	17.4	0.69	6.3	AD
LHL 625C 02						15.24	0.600	2.77	0.109	31.75	1.25	51.89	296.0	494	111.0	21.7	0.86	7.8	AD
LHL 625C 03						14.81	0.583	2.77	0.109	38.10	1.50	47.68	272.0	545	122.4	25.0	0.99	9.0	AD
LHL 625C 04						15.11	0.595	2.84	0.112	44.45	1.75	42.07	240.0	561	126.0	29.6	1.17	10.4	AD
LHL 625C 05						14.96	0.589	2.84	0.112	50.80	2.00	36.46	208.0	556	124.8	34.3	1.35	12.1	AE
LHL 625C 06						14.99	0.590	2.84	0.112	63.50	2.50	29.80	170.0	568	127.5	40.6	1.60	14.3	AE
LHL 625C 07						14.99	0.590	2.84	0.112	76.20	3.00	25.24	144.0	577	129.6	46.7	1.84	16.4	AF
LHL 625C 08						14.99	0.590	2.84	0.112	88.90	3.50	21.39	122.0	570	128.1	54.2	2.14	19.1	AF
LHL 625C 09						15.11	0.595	2.92	0.115	101.60	4.00	18.93	108.0	577	129.6	67.6	2.66	23.1	AG
LHL 625C 10						15.11	0.595	2.92	0.115	152.40	6.00	12.27	70.0	561	126.0	101.0	3.98	34.6	AJ
LHL 750C 01	CS	19.05	0.750	9.52	0.375	18.03	0.710	3.43	0.135	25.40	1.00	139.35	795.0	1,062	238.5	17.8	0.70	5.2	AF
LHL 750C 02						18.29	0.720	3.61	0.142	31.75	1.25	127.96	730.0	1,219	273.8	22.2	0.88	6.2	AF
LHL 750C 03						18.03	0.710	3.61	0.142	38.10	1.50	106.05	605.0	1,212	272.3	26.4	1.04	7.3	AF
LHL 750C 04						18.03	0.710	3.61	0.142	44.45	1.75	87.64	500.0	1,169	262.5	30.5	1.20	8.5	AF
LHL 750C 05						18.03	0.710	3.61	0.142	50.80	2.00	74.50	425.0	1,134	255.0	34.5	1.36	9.6	AG
LHL 750C 06						18.03	0.710	3.61	0.142	63.50	2.50	57.85	330.0	1,102	247.5	42.4	1.67	11.8	AG
LHL 750C 07						18.54	0.730	3.76	0.148	76.20	3.00	52.59	300.0	1,202	270.0	51.6	2.03	13.7	AH
LHL 750C 08						18.54	0.730	3.76	0.148	88.90	3.50	44.70	255.0	1,192	267.8	59.4	2.34	15.8	AH
LHL 750C 09						18.54	0.730	3.76	0.148	101.60	4.00	38.56	220.0	1,175	264.0	67.6	2.66	18.0	AJ
LHL 750C 10						18.54	0.730	3.76	0.148	114.30	4.50	34.18	195.0	1,172	263.3	75.3	2.97	20.0	AJ
LHL 750C 11						18.42	0.725	3.76	0.148	127.00	5.00	30.85	176.0	1,175	264.0	84.6	3.33	22.5	AK
LHL 750C 12						18.42	0.725	3.76	0.148	139.70	5.50	28.05	160.0	1,175	264.0	92.2	3.63	24.5	AK
LHL 750C 13						18.42	0.725	3.76	0.148	152.40	6.00	25.24	144.0	1,154	259.2	101.9	4.01	27.1	AL
LHL 750C 17	18.42	0.725	3.76	0.148	304.80	12.00	12.61	72.0	1,153	259.2	201.3	7.93	51.9	AV					

DIE SPRINGS



Heavy Load – Black

● Ideal Operating Range 15% to 20% of Free Length ● Music Wire (MW), Chrome Silicon (CS)

LEE STOCK NUMBER	MATERIAL	TO WORK IN HOLE DIA. MIN		TO WORK OVER ROD DIAMETER		NOMINAL OUTSIDE DIAMETER		NOMINAL WIRE DIAMETER		NOMINAL FREE LENGTH		NOMINAL RATE		LOAD AT 30% DEFLECTION (see footnote)		APPROX. SOLID HEIGHT		APPROX. NO. OF COILS	PRICE GROUP
		MM	IN	MM	IN	MM	IN	MM	IN	MM	IN	N/MM	LB/IN	N	LB	MM	IN		
LHL 1000C 01	CS	25.40	1.000	12.70	0.500	24.77	0.975	4.32	0.170	25.40	1.00	192.82	1100.0	1,469	330.0	17.8	0.70	4.1	AH
LHL 1000C 02						24.51	0.965	4.50	0.177	31.75	1.25	175.29	1000.0	1,670	375.0	22.0	0.87	4.9	AH
LHL 1000C 03						23.24	0.915	4.50	0.177	38.10	1.50	157.76	900.0	1,803	405.0	26.5	1.05	5.9	AH
LHL 1000C 04						22.61	0.890	4.50	0.177	44.45	1.75	140.23	800.0	1,870	420.0	31.0	1.22	6.9	AH
LHL 1000C 05						23.24	0.915	4.65	0.183	50.80	2.00	128.84	735.0	1,963	441.0	35.4	1.40	7.6	AJ
LHL 1000C 06						23.75	0.935	4.75	0.187	63.50	2.50	103.42	590.0	1,970	442.5	43.6	1.72	9.2	AJ
LHL 1000C 07						23.75	0.935	4.75	0.187	76.20	3.00	84.14	480.0	1,923	432.0	51.3	2.02	10.8	AK
LHL 1000C 08						23.75	0.935	4.75	0.187	88.90	3.50	70.12	400.0	1,870	420.0	59.7	2.35	12.6	AK
LHL 1000C 09						23.75	0.935	4.75	0.187	101.60	4.00	60.47	345.0	1,843	414.0	67.6	2.66	14.2	AL
LHL 1000C 10						23.75	0.935	4.75	0.187	114.30	4.50	53.46	305.0	1,833	411.8	75.2	2.96	15.8	AL
LHL 1000C 11						24.38	0.960	4.88	0.192	127.00	5.00	49.96	285.0	1,903	427.5	83.8	3.30	17.2	AM
LHL 1000C 12						24.38	0.960	4.88	0.192	139.70	5.50	45.58	260.0	1,910	429.0	90.9	3.58	18.6	AM
LHL 1000C 13						24.38	0.960	4.88	0.192	152.40	6.00	41.19	235.0	1,883	423.0	99.4	3.92	20.4	AN
LHL 1000C 14						24.38	0.960	4.88	0.192	177.80	7.00	35.03	200.0	1,868	420.0	114.9	4.52	23.6	AP
LHL 1250C 01	CS	31.75	1.250	15.88	0.625	30.23	1.190	5.72	0.225	38.10	1.50	236.64	1350.0	2,705	607.5	26.5	1.05	4.6	AL
LHL 1250C 02						30.23	1.190	5.72	0.225	44.45	1.75	192.82	1100.0	2,571	577.5	30.1	1.19	5.3	AL
LHL 1250C 03						30.23	1.190	5.72	0.225	50.80	2.00	175.29	1000.0	2,671	600.0	35.1	1.38	6.1	AM
LHL 1250C 04						30.23	1.190	5.94	0.234	63.50	2.50	159.51	910.0	3,039	682.5	44.2	1.74	7.4	AM
LHL 1250C 05						29.97	1.180	5.94	0.234	76.20	3.00	131.47	750.0	3,005	675.0	52.3	2.06	8.8	AN
LHL 1250C 06						30.48	1.200	6.17	0.243	88.90	3.50	125.33	715.0	3,343	750.8	61.8	2.44	10.0	AN
LHL 1250C 07						30.35	1.195	6.17	0.243	101.60	4.00	109.56	625.0	3,339	750.0	70.0	2.76	11.3	AP
LHL 1250C 08						30.35	1.195	6.17	0.243	114.30	4.50	95.53	545.0	3,276	735.8	78.4	3.09	12.7	AP
LHL 1250C 09						30.35	1.195	6.17	0.243	127.00	5.00	84.14	480.0	3,206	720.0	87.2	3.44	14.1	AQ
LHL 1250C 10						30.35	1.195	6.17	0.243	139.70	5.50	75.37	430.0	3,159	709.5	96.0	3.78	15.6	AQ
LHL 1250C 11						30.35	1.195	6.17	0.243	152.40	6.00	68.36	390.0	3,126	702.0	104.5	4.12	16.9	AR
LHL 1250C 12						30.35	1.195	6.17	0.243	177.80	7.00	59.19	338.0	3,157	709.8	118.4	4.66	19.2	AS
LHL 1500C 01	CS	38.10	1.500	19.05	0.750	36.70	1.445	6.65	0.262	50.80	2.00	219.11	1250.0	3,339	750.0	35.2	1.39	5.3	AN
LHL 1500C 02						36.96	1.455	6.93	0.273	63.50	2.50	197.20	1125.0	3,757	843.8	43.8	1.73	6.3	AN
LHL 1500C 03						35.56	1.400	6.93	0.273	76.20	3.00	175.29	1000.0	4,007	900.0	52.7	2.08	7.6	AP
LHL 1500C 04						36.32	1.430	7.19	0.283	88.90	3.50	163.02	930.0	4,348	976.5	61.7	2.43	8.6	AP
LHL 1500C 05						36.07	1.420	7.19	0.283	101.60	4.00	142.86	815.0	4,354	978.0	70.0	2.76	9.7	AQ
LHL 1500C 06						36.07	1.420	7.19	0.283	114.30	4.50	124.45	710.0	4,268	958.5	78.2	3.08	10.9	AQ
LHL 1500C 07						35.94	1.415	7.19	0.283	127.00	5.00	111.31	635.0	4,241	952.5	86.5	3.41	12.0	AR
LHL 1500C 08						35.94	1.415	7.19	0.283	139.70	5.50	99.91	570.0	4,187	940.5	94.9	3.74	13.2	AR
LHL 1500C 09						35.94	1.415	7.19	0.283	152.40	6.00	90.27	515.0	4,127	927.0	103.5	4.08	14.4	AS
LHL 1500C 10						35.94	1.415	7.19	0.283	177.80	7.00	77.06	440.0	4,110	924.0	118.2	4.65	16.5	AU
LHL 2000C 01	CS	50.80	2.000	25.40	1.000	48.13	1.895	8.71	0.343	63.50	2.50	302.37	1725.0	5,760	1293.8	44.3	1.75	5.1	AR
LHL 2000C 02						46.74	1.840	8.71	0.343	76.20	3.00	254.17	1450.0	5,810	1305.0	53.1	2.09	6.1	AS
LHL 2000C 03						46.74	1.840	8.71	0.343	88.90	3.50	210.35	1200.0	5,610	1260.0	60.7	2.39	7.0	AS
LHL 2000C 04						46.23	1.820	8.71	0.343	101.60	4.00	184.05	1050.0	5,610	1260.0	69.0	2.72	7.9	AT
LHL 2000C 05						49.02	1.930	9.19	0.362	114.30	4.50	177.92	1015.0	6,101	1370.3	76.6	3.02	8.3	AT
LHL 2000C 06						47.75	1.880	9.19	0.362	127.00	5.00	168.28	960.0	6,411	1440.0	86.4	3.40	9.4	AU
LHL 2000C 07						47.50	1.870	9.19	0.362	139.70	5.50	153.38	875.0	6,428	1443.8	94.4	3.72	10.3	AU
LHL 2000C 08						47.24	1.860	9.19	0.362	152.40	6.00	140.23	800.0	6,411	1440.0	103.1	4.06	11.2	AV
LHL 2000C 09						47.24	1.860	9.19	0.362	177.80	7.00	118.21	675.0	6,305	1417.5	118.4	4.66	12.9	AX



DIE SPRINGS

Extra Heavy Load – Orange

● Ideal Operating Range 10% to 15% of Free Length ● Music Wire (MW), Chrome Silicon (CS)

LEE STOCK NUMBER	MATERIAL	TO WORK IN HOLE DIA. MIN		TO WORK OVER ROD DIAMETER		NOMINAL OUTSIDE DIAMETER		NOMINAL WIRE DIAMETER		NOMINAL FREE LENGTH		NOMINAL RATE		LOAD AT 25% DEFLECTION (see footnote)		APPROX. SOLID HEIGHT		APPROX. NO. OF COILS	PRICE GROUP
		MM	IN	MM	IN	MM	IN	MM	IN	MM	IN	N/MM	LB/IN	N	LB	MM	IN		
LHL 375D 01	MW	9.53	0.375	4.76	0.188	8.76	0.345	1.78	0.070	25.40	1.00	38.56	220.0	245	55.0	17.4	0.69	9.8	AC
LHL 375D 02						8.76	0.345	1.78	0.070	31.75	1.25	29.80	170.0	237	53.1	21.5	0.85	12.1	AC
LHL 375D 03						8.81	0.347	1.80	0.071	38.10	1.50	25.42	145.0	242	54.4	25.9	1.02	14.4	AC
LHL 375D 04						8.99	0.354	1.80	0.071	44.45	1.75	20.16	115.0	224	50.3	29.5	1.16	16.3	AC
LHL 375D 05						8.76	0.345	1.78	0.070	50.80	2.00	17.53	100.0	223	50.0	34.0	1.34	19.1	AD
LHL 375D 06						8.94	0.352	1.80	0.071	63.50	2.50	14.02	80.0	223	50.0	41.8	1.65	23.2	AD
LHL 375D 07						8.97	0.353	1.80	0.071	76.20	3.00	11.39	65.0	217	48.8	49.8	1.96	27.6	AE
LHL 375D 08						8.97	0.353	1.80	0.071	152.40	6.00	5.61	32.0	214	48.0	97.7	3.85	54.2	AG
LHL 375D 12						8.97	0.353	1.80	0.071	304.80	12.00	2.73	15.6	208	46.8	213.9	8.42	111.0	AP
LHL 500D 01	MW	12.70	0.500	7.14	0.281	12.19	0.480	2.34	0.092	25.40	1.00	56.09	320.0	356	80.0	17.7	0.70	7.6	AD
LHL 500D 02						12.19	0.480	2.34	0.092	31.75	1.25	42.07	240.0	334	75.0	22.0	0.87	9.4	AD
LHL 500D 03						12.19	0.480	2.34	0.092	38.10	1.50	35.06	200.0	334	75.0	25.4	1.00	10.9	AD
LHL 500D 04						12.19	0.480	2.34	0.092	44.45	1.75	29.80	170.0	331	74.4	29.1	1.15	12.4	AD
LHL 500D 05						12.19	0.480	2.34	0.092	50.80	2.00	24.54	140.0	312	70.0	34.3	1.35	14.7	AE
LHL 500D 06						12.19	0.480	2.34	0.092	63.50	2.50	20.16	115.0	320	71.9	40.8	1.61	17.4	AE
LHL 500D 07						12.19	0.480	2.34	0.092	76.20	3.00	15.78	90.0	301	67.5	50.7	2.00	21.7	AF
LHL 500D 08						12.19	0.480	2.34	0.092	88.90	3.50	14.02	80.0	312	70.0	56.4	2.22	24.1	AF
LHL 500D 09						12.19	0.480	2.34	0.092	152.40	6.00	7.89	45.0	301	67.5	96.5	3.80	41.3	AH
LHL 625D 01	MW	15.88	0.625	8.73	0.344	15.24	0.600	3.00	0.118	25.40	1.00	110.43	630.0	701	157.5	17.9	0.71	6.0	AE
LHL 625D 02						15.24	0.600	3.00	0.118	31.75	1.25	82.39	470.0	654	146.9	22.0	0.87	7.3	AE
LHL 625D 03						15.24	0.600	3.00	0.118	38.10	1.50	66.61	380.0	634	142.5	25.8	1.02	8.6	AE
LHL 625D 04						15.24	0.600	3.00	0.118	44.45	1.75	56.09	320.0	623	140.0	29.5	1.16	9.8	AE
LHL 625D 05						15.24	0.600	3.05	0.120	50.80	2.00	50.83	290.0	646	145.0	34.7	1.37	11.4	AF
LHL 625D 06						15.24	0.600	3.05	0.120	63.50	2.50	38.56	220.0	612	137.5	43.7	1.72	14.3	AF
LHL 625D 07						15.24	0.600	3.05	0.120	76.20	3.00	31.55	180.0	601	135.0	51.9	2.05	17.0	AG
LHL 625D 08						15.24	0.600	3.05	0.120	88.90	3.50	28.05	160.0	623	140.0	57.7	2.27	18.9	AG
LHL 625D 09						15.24	0.600	3.05	0.120	101.60	4.00	23.66	135.0	601	135.0	67.2	2.65	22.0	AH
LHL 625D 10						15.24	0.600	3.05	0.120	152.40	6.00	15.78	90.0	601	135.0	97.7	3.85	32.0	AK
LHL 750D 01	CS	19.05	0.750	9.52	0.375	18.54	0.730	3.76	0.148	25.40	1.00	201.58	1150.0	1,280	287.5	19.1	0.75	5.1	AG
LHL 750D 02						18.54	0.730	3.91	0.154	31.75	1.25	184.93	1055.0	1,468	329.7	23.6	0.93	6.0	AG
LHL 750D 03						18.54	0.730	3.91	0.154	38.10	1.50	144.61	825.0	1,377	309.4	28.1	1.11	7.2	AG
LHL 750D 04						18.54	0.730	3.91	0.154	44.45	1.75	119.20	680.0	1,325	297.5	32.5	1.28	8.3	AG
LHL 750D 05						18.54	0.730	3.91	0.154	50.80	2.00	102.54	585.0	1,302	292.5	36.3	1.43	9.3	AH
LHL 750D 06						18.54	0.730	3.91	0.154	63.50	2.50	78.88	450.0	1,252	281.3	44.8	1.77	11.5	AH
LHL 750D 07						18.54	0.730	3.96	0.156	76.20	3.00	68.36	390.0	1,302	292.5	54.0	2.13	13.6	AJ
LHL 750D 08						18.54	0.730	3.96	0.156	88.90	3.50	57.85	330.0	1,286	288.8	62.2	2.45	15.7	AJ
LHL 750D 09						18.54	0.730	3.96	0.156	101.60	4.00	49.96	285.0	1,269	285.0	70.9	2.79	17.9	AK
LHL 750D 10						18.54	0.730	3.96	0.156	114.30	4.50	43.82	250.0	1,252	281.3	79.6	3.14	20.1	AK
LHL 750D 11						18.54	0.730	3.96	0.156	127.00	5.00	38.56	220.0	1,224	275.0	89.3	3.52	22.5	AL
LHL 750D 12						18.54	0.730	3.96	0.156	139.70	5.50	35.06	200.0	1,224	275.0	97.4	3.84	24.6	AL
LHL 750D 13	18.54	0.730	3.96	0.156	152.40	6.00	31.55	180.0	1,202	270.0	107.3	4.23	27.1	AM					



Extra Heavy Load – Orange

● Ideal Operating Range 10% to 15% of Free Length ● Music Wire (MW), Chrome Silicon (CS)

LEE STOCK NUMBER	MATERIAL	TO WORK IN HOLE DIA. MIN		TO WORK OVER ROD DIAMETER		NOMINAL OUTSIDE DIAMETER		NOMINAL WIRE DIAMETER		NOMINAL FREE LENGTH		NOMINAL RATE		LOAD AT 25% DEFLECTION (see footnote)		APPROX. SOLID HEIGHT		APPROX. NO. OF COILS	PRICE GROUP
		MM	IN	MM	IN	MM	IN	MM	IN	MM	IN	N/MM	LB/IN	N	LB	MM	IN		
LHL 1000D 01	CS	25.40	1.000	12.70	0.500	24.89	0.980	5.03	0.198	38.10	1.50	224.37	1280.0	2,137	480.0	28.1	1.11	5.6	AJ
LHL 1000D 02						24.77	0.975	5.26	0.207	50.80	2.00	199.83	1140.0	2,538	570.0	37.5	1.48	7.1	AK
LHL 1000D 03						24.77	0.975	5.26	0.207	63.50	2.50	150.75	860.0	2,393	537.5	46.4	1.83	8.8	AK
LHL 1000D 04						24.77	0.975	5.26	0.207	76.20	3.00	122.70	700.0	2,337	525.0	54.5	2.15	10.4	AL
LHL 1000D 05						24.77	0.975	5.26	0.207	88.90	3.50	102.54	585.0	2,279	511.9	63.1	2.49	12.0	AL
LHL 1000D 06						24.77	0.975	5.26	0.207	101.60	4.00	88.52	505.0	2,248	505.0	71.5	2.82	13.6	AM
LHL 1000D 07						24.77	0.975	5.26	0.207	114.30	4.50	77.13	440.0	2,204	495.0	80.4	3.17	15.3	AM
LHL 1000D 08						24.51	0.965	5.26	0.207	127.00	5.00	69.24	395.0	2,198	493.8	88.4	3.48	16.8	AN
LHL 1000D 09						24.51	0.965	5.26	0.207	152.40	6.00	56.09	320.0	2,137	480.0	106.7	4.20	20.3	AP
LHL 1250D 01	CS	31.75	1.250	15.88	0.625	30.61	1.205	6.35	0.250	50.80	2.00	284.84	1625.0	3,618	812.5	38.0	1.50	6.0	AN
LHL 1250D 02						30.61	1.205	6.35	0.250	63.50	2.50	212.10	1210.0	3,367	756.3	46.7	1.84	7.4	AN
LHL 1250D 03						30.99	1.220	6.65	0.262	76.20	3.00	207.54	1184.0	3,954	888.0	56.8	2.24	8.5	AP
LHL 1250D 04						30.73	1.210	6.65	0.262	88.90	3.50	176.69	1008.0	3,927	882.0	66.0	2.60	9.9	AP
LHL 1250D 05						30.99	1.220	6.65	0.262	101.60	4.00	147.24	840.0	3,740	840.0	74.5	2.94	11.2	AQ
LHL 1250D 06						30.35	1.195	6.65	0.262	114.30	4.50	137.43	784.0	3,927	882.0	84.3	3.32	12.7	AQ
LHL 1250D 07						30.61	1.205	6.65	0.262	127.00	5.00	119.20	680.0	3,784	850.0	92.6	3.65	13.9	AR
LHL 1250D 08						30.48	1.200	6.65	0.262	152.40	6.00	98.16	560.0	3,740	840.0	111.1	4.38	16.7	AS
LHL 1250D 09						30.48	1.200	6.65	0.262	203.20	8.00	72.68	415.0	3,692	830.0	144.9	5.71	21.8	AV
LHL 1500D 01						CS	38.10	1.500	19.05	0.750	37.21	1.465	7.49	0.295	50.80	2.00	386.51	2205.0	4,909
LHL 1500D 02	36.96	1.455	7.77	0.306	63.50						2.50	345.32	1970.0	5,482	1231.3	47.5	1.87	6.1	AP
LHL 1500D 03	36.83	1.450	7.92	0.312	76.20						3.00	302.37	1725.0	5,760	1293.8	56.8	2.24	7.2	AQ
LHL 1500D 04	36.83	1.450	7.92	0.312	88.90						3.50	248.03	1415.0	5,513	1238.1	65.8	2.59	8.3	AR
LHL 1500D 05	37.21	1.465	7.92	0.312	101.60						4.00	210.35	1200.0	5,343	1200.0	74.7	2.94	9.4	AS
LHL 1500D 06	37.21	1.465	7.92	0.312	114.30						4.50	183.18	1045.0	5,234	1175.6	83.4	3.29	10.5	AS
LHL 1500D 07	37.21	1.465	7.92	0.312	127.00						5.00	161.27	920.0	5,120	1150.0	92.7	3.65	11.7	AT
LHL 1500D 08	37.21	1.465	7.92	0.312	152.40						6.00	131.47	750.0	5,009	1125.0	110.0	4.33	13.9	AV
LHL 1500D 09	37.21	1.465	7.92	0.312	203.20						8.00	95.80	547.0	4,866	1094.0	144.6	5.69	18.3	AY
LHL 2000D 01	CS	50.80	2.000	25.40	1.000						49.28	1.940	9.53	0.375	63.50	2.50	438.22	2500.0	6,957
LHL 2000D 02						47.63	1.875	9.53	0.375	76.20	3.00	376.87	2150.0	7,179	1612.5	56.5	2.23	5.9	AU
LHL 2000D 03						49.78	1.960	9.98	0.393	88.90	3.50	341.81	1950.0	7,597	1706.3	65.8	2.59	6.6	AU
LHL 2000D 04						49.78	1.960	9.98	0.393	101.60	4.00	289.23	1650.0	7,346	1650.0	74.0	2.92	7.4	AV
LHL 2000D 05						49.78	1.960	9.98	0.393	114.30	4.50	249.79	1425.0	7,138	1603.1	82.7	3.26	8.3	AW
LHL 2000D 06						49.78	1.960	9.98	0.393	127.00	5.00	219.11	1250.0	6,957	1562.5	91.4	3.60	9.2	AW
LHL 2000D 07						49.78	1.960	9.98	0.393	152.40	6.00	177.92	1015.0	6,779	1522.5	108.0	4.25	10.8	AX
LHL 2000D 08						49.78	1.960	9.98	0.393	203.20	8.00	128.55	734.0	6,530	1468.0	141.2	5.56	14.1	AZ
LHL 2000D 09						49.78	1.960	9.98	0.393	203.20	8.00	128.55	734.0	6,530	1468.0	141.2	5.56	14.1	AZ

REDUX™ WAVE SPRINGS

Guide to using tables

Free Height is the overall height of a spring in the unloaded position.

Wire Thickness is the thickness of flat wire used to make a wave spring

Radial Wall is the width of flat wire used to make a wave spring.

Price Group reference to the price list.

Spring Rate is the change in load per unit deflection.

Turns are the number of circular turns of flat wire formed in a wave spring.

Rod Diameter is the outside diameter of an assembly over which a wave spring is installed.

Lee Stock Number ordering reference.

Hole Diameter is the inside diameter of an assembly where a wave spring is installed.

Nominal Load is the force applied to a spring that causes deflection to working height.

Working Height is the safe height to which a spring could be deflected under load without overstressing it.

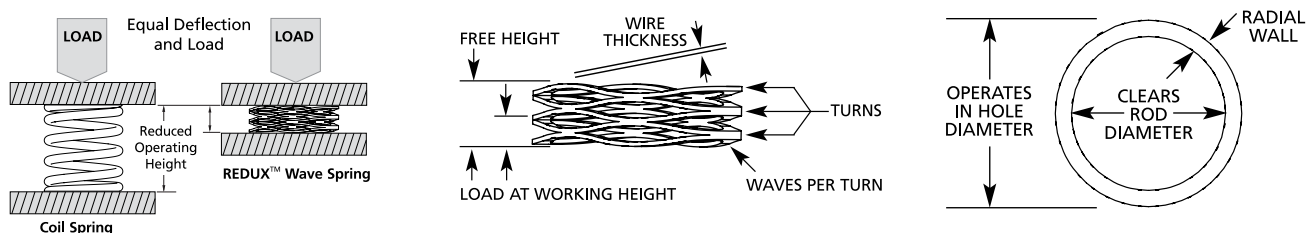
REDUX™ WAVE SPRINGS

● Stainless Steel 17-7 PH

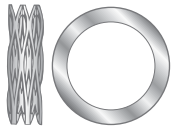
LEE STOCK NUMBER	HOLE DIAMETER		ROD DIAMETER		NOMINAL LOAD		WORKING HEIGHT		FREE HEIGHT		WIRE THICKNESS X RADIAL WALL		TURNS	WAVES PER TURN	SPRING RATE	PRICE GROUP	
	MM	IN	MM	IN	N	LB	IN	IN	MM	IN	MM	IN					
LWMM06 0152S	6.00	0.236	4.00	0.157	6.00	1.35	0.61	0.024	1.52	0.060	0.13	0.051	3	2.5	6.56	3160	K
LWMM06 0203S							0.81	0.032	2.03	0.080			4		4.92	28.00	L
LWMM06 0254S							1.02	0.040	2.54	0.100			5		3.94	22.500	L
LWMM06 0305S							1.22	0.048	3.05	0.120			6		2.95	18.730	N
LWMM06 0356S							1.42	0.056	3.56	0.140			7		2.28	16.040	M
LWMM06 0406S							1.63	0.064	4.06	0.160			8		2.46	10.050	N
LWMM06 0457S							1.83	0.072	4.57	0.180			9		2.19	13.260	P
LWMM06 0508S							2.24	0.088	5.59	0.220			11		1.79	10.220	Q
LWMM06 0559S							2.64	0.104	6.60	0.260			13		1.51	8.620	R
LWMM06 0610S	6.00	0.236	4.00	0.157	12.00	2.70	0.74	0.029	1.52	0.060	0.15	0.061	3	2.5	15.24	87.020	K
LWMM06 0711S							0.97	0.038	2.03	0.080			4		11.25	64.240	L
LWMM06 0812S							1.22	0.048	2.54	0.100			5		9.09	51.900	L
LWMM06 0913S							1.47	0.058	3.05	0.120			6		7.62	43.510	L
LWMM06 1014S							1.70	0.067	3.56	0.140			7		6.47	36.940	M
LWMM06 1115S							1.96	0.077	4.06	0.160			8		5.69	32.490	N
LWMM06 1216S							2.18	0.086	4.57	0.180			9		5.03	28.720	P
LWMM06 1317S							2.69	0.106	5.59	0.220			11		4.14	23.640	Q
LWMM06 1418S							3.18	0.125	6.60	0.260			13		3.50	19.980	R
LW 025 01 0075S	6.35	0.250	3.81	0.150	8.90	2.00	0.84	0.033	1.91	0.075	0.15	0.061	3	2.5	8.41	48.000	L
LW 025 01 0100S							1.27	0.050	2.54	0.100			4		7.01	40.000	L
LW 025 02 0125S							1.52	0.060	3.18	0.125			5		5.43	31.000	L
LW 025 02 0150S							1.91	0.075	3.81	0.150			6		4.73	27.000	N
LW 025 02 0175S							2.16	0.085	4.45	0.175			7		3.85	22.000	P
LW 025 02 0200S							2.41	0.095	5.08	0.200			8		3.33	19.000	Q
LW 025 02 0225S							3.05	0.120	5.72	0.225			9		3.33	19.000	Q
LW 025 02 0275S							3.56	0.140	6.99	0.275			11		2.63	15.000	R
LW 025 02 0325S							4.32	0.170	8.26	0.325			13		2.28	13.000	T
LW 025 05 0075S	6.35	0.250	3.81	0.150	22.24	5.00	0.94	0.037	1.91	0.075	0.20	0.061	3	2.5	23.12	132.000	L
LW 025 05 0100S							1.22	0.048	2.54	0.100			4		16.81	96.000	L
LW 025 05 0125S							1.65	0.065	3.18	0.125			5		14.54	83.000	L
LW 025 05 0150S							1.91	0.075	3.81	0.150			6		11.73	67.000	N
LW 025 05 0175S							2.29	0.090	4.45	0.175			7		10.33	50.000	P
LW 025 05 0200S							2.54	0.100	5.08	0.200			8		8.76	50.000	Q
LW 025 05 0225S							3.05	0.120	5.72	0.225			9		8.41	48.000	R
LW 025 05 0275S							3.76	0.148	6.99	0.275			11		6.83	39.000	T
LW 025 05 0325S							4.45	0.175	8.26	0.325			13		5.78	33.000	W
LW 031 03 0114S	7.92	0.312	5.08	0.200	13.34	3.00	1.78	0.070	2.90	0.114	0.20	0.081	3	2.5	11.91	68.000	L
LW 031 03 0152S							2.44	0.096	3.86	0.152			4		9.46	54.000	L
LW 031 03 0190S							3.00	0.118	4.83	0.190			5		7.36	42.000	L
LW 031 03 0228S							3.68	0.145	5.79	0.228			6		6.30	36.000	N
LW 031 03 0266S							4.19	0.165	6.76	0.266			7		5.25	30.000	N
LW 031 03 0304S							4.95	0.195	7.72	0.304					4.90	28.000	P
LW 031 03 0342S							5.46	0.215	8.69	0.342							Q
LW 031 03 0380S							6.65	0.262	10.62	0.418							

ADDITIONAL INFORMATION

- 1 Redux™ wave springs perform a similar function to compression springs but they take up to approximately 50% less compressed height space due their sine wave design which allows tangential contact. Greater control of axial movement and more consistent load transfer is also possible with these springs.
- 2 Produced in stainless steel type 17-7 PH and featuring a uniform outside diameter and wave heights our wave springs offer optimum performance in static or slightly dynamic applications where space is critical or where radial and axial tolerances are tight. Constructed from a single strand of pre-tempered flat wire and passivated finish the springs have maximum temperature resistance of 340° C (650° F).
- 3 Stock sizes range from Rod sizes of 4.00 mm (0.157") to 35.00 mm (1.378") with Hole diameters from 6.00 mm (0.236") to 45 mm (1.772") and in Spring Rates from 1.51 N/mm (8.62 lb/in) to 114.95 N/mm (656.350 lb/in).

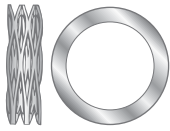


REDUX™ WAVE SPRINGS



● Stainless Steel 17-7 PH

LEE STOCK NUMBER	HOLE DIAMETER		ROD DIAMETER		NOMINAL LOAD		WORKING HEIGHT		FREE HEIGHT		WIRE THICKNESS X RADIAL WALL		TURNS No.	WAVES PER TURN No.	SPRING RATE		PRICE GROUP				
	MM	IN	MM	IN	N	LB	MM	IN	MM	IN	MM	IN			N/MM	LB/IN					
LWM06 006 0152S	6.00	0.236	4.00	0.157	6.00	1.35	0.61	0.024	1.52	0.060	0.13 x 0.51	0.005 x 0.020	3	2.5	6.56	37.460	K				
LWM06 006 0203S							0.81	0.032	2.03	0.080			4		4.92	28.090	L				
LWM06 006 0254S							1.02	0.040	2.54	0.100			5		3.94	22.500	L				
LWM06 006 0305S							1.22	0.048	3.05	0.120			6		3.28	18.730	L				
LWM06 006 0356S							1.42	0.056	3.56	0.140			7		2.81	16.040	M				
LWM06 006 0406S							1.63	0.064	4.06	0.160			8		2.46	14.050	N				
LWM06 006 0457S							1.83	0.072	4.57	0.180			9		2.19	12.500	P				
LWM06 006 0559S							2.24	0.088	5.59	0.220			11		1.79	10.220	Q				
LWM06 006 0660S							2.64	0.104	6.60	0.260			13		1.51	8.620	R				
LWM06 012 0152S	6.00	0.236	4.00	0.157	12.00	2.70	0.74	0.029	1.52	0.060	0.15 x 0.61	0.006 x 0.024	3	2.5	15.24	87.020	K				
LWM06 012 0203S							0.97	0.038	2.03	0.080			4		11.25	64.240	L				
LWM06 012 0254S							1.22	0.048	2.54	0.100			5		9.09	51.900	L				
LWM06 012 0305S							1.47	0.058	3.05	0.120			6		7.62	43.510	L				
LWM06 012 0356S							1.70	0.067	3.56	0.140			7		6.47	36.940	M				
LWM06 012 0406S							1.96	0.077	4.06	0.160			8		5.69	32.490	N				
LWM06 012 0457S							2.18	0.086	4.57	0.180			9		5.03	28.720	P				
LWM06 012 0559S							2.69	0.106	5.59	0.220			11		4.14	23.640	Q				
LWM06 012 0660S							3.18	0.125	6.60	0.260			13		3.50	19.980	R				
LW 025 02 0075S	6.35	0.250	3.81	0.150	8.90	2.00	0.84	0.033	1.91	0.075	0.15 x 0.61	0.006 x 0.024	3	2.5	8.41	48.000	L				
LW 025 02 0100S							1.27	0.050	2.54	0.100			4		7.01	40.000	L				
LW 025 02 0125S							1.52	0.060	3.18	0.125			5		5.43	31.000	L				
LW 025 02 0150S							1.91	0.075	3.81	0.150			6		4.73	27.000	N				
LW 025 02 0175S							2.16	0.085	4.45	0.175			7		3.85	22.000	P				
LW 025 02 0200S							2.41	0.095	5.08	0.200			8		3.33	19.000	Q				
LW 025 02 0225S							3.05	0.120	5.72	0.225			9		3.33	19.000	Q				
LW 025 02 0275S							3.56	0.140	6.99	0.275			11		2.63	15.000	R				
LW 025 02 0325S							4.32	0.170	8.26	0.325			13		2.28	13.000	T				
LW 025 05 0075S	6.35	0.250	3.81	0.150	22.24	5.00	0.94	0.037	1.91	0.075	0.20 x 0.61	0.008 x 0.024	3	2.5	23.12	132.000	L				
LW 025 05 0100S							1.22	0.048	2.54	0.100			4		16.81	96.000	L				
LW 025 05 0125S							1.65	0.065	3.18	0.125			5		14.54	83.000	L				
LW 025 05 0150S							1.91	0.075	3.81	0.150			6		11.73	67.000	N				
LW 025 05 0175S							2.29	0.090	4.45	0.175			7		10.33	59.000	P				
LW 025 05 0200S							2.54	0.100	5.08	0.200			8		8.76	50.000	Q				
LW 025 05 0225S							3.05	0.120	5.72	0.225			9		8.41	48.000	R				
LW 025 05 0275S							3.76	0.148	6.99	0.275			11		6.83	39.000	T				
LW 025 05 0325S							4.45	0.175	8.26	0.325			13		5.78	33.000	W				
LW 031 03 0114S	7.92	0.312	5.08	0.200	13.34	3.00	1.78	0.070	2.90	0.114	0.20 x 0.81	0.008 x 0.032	3	2.5	11.91	68.000	L				
LW 031 03 0152S							2.44	0.096	3.86	0.152			4		9.46	54.000	L				
LW 031 03 0190S							3.00	0.118	4.83	0.190			5		7.36	42.000	L				
LW 031 03 0228S							3.68	0.145	5.79	0.228			6		6.30	36.000	N				
LW 031 03 0266S							4.19	0.165	6.76	0.266			7		5.25	30.000	N				
LW 031 03 0304S							4.95	0.195	7.72	0.304			8		4.90	28.000	P				
LW 031 03 0342S							5.46	0.215	8.69	0.342			9		4.20	24.000	Q				
LW 031 03 0418S							6.65	0.262	10.62	0.418			11		3.33	19.000	V				
LW 031 03 0494S							7.85	0.309	12.55	0.494			13		2.80	16.000	V				
LW 031 06 0114S					7.92	0.312	5.08	0.200	26.69	6.00	1.83	0.072	2.90	0.114	0.25 x 0.81	0.010 x 0.032	3	2.5	25.04	143.000	L
LW 031 06 0152S											2.44	0.096	3.86	0.152			4		18.74	107.000	L
LW 031 06 0190S											3.12	0.123	4.83	0.190			5		15.76	90.000	N
LW 031 06 0228S											3.66	0.144	5.79	0.228			6		12.43	71.000	P
LW 031 06 0266S	4.47	0.176	6.76	0.266							7	11.73	67.000	Q							
LW 031 06 0304S	5.00	0.197	7.72	0.304							8	9.81	56.000	Q							
LW 031 06 0342S	5.77	0.227	8.69	0.342							9	9.11	52.000	T							
LW 031 06 0418S	7.06	0.278	10.62	0.418							11	7.53	43.000	T							
LW 031 06 0494S	8.53	0.336	12.55	0.494							13	6.65	38.000	W							

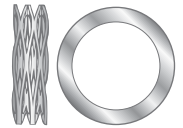


REDUX™ WAVE SPRINGS

● Stainless Steel 17-7 PH

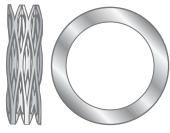
LEE STOCK NUMBER	HOLE DIAMETER		ROD DIAMETER		NOMINAL LOAD		WORKING HEIGHT		FREE HEIGHT		WIRE THICKNESS X RADIAL WALL		TURNS No.	WAVES PER TURN No.	SPRING RATE		PRICE GROUP
	MM	IN	MM	IN	N	LB	MM	IN	MM	IN	MM	IN			N/MM	LB/IN	
LWM08 015 0282S	8.00	0.315	5.00	0.197	15.00	3.37	1.70	0.067	2.82	0.111	0.20 x 0.81	0.008 x 0.032	3	2.5	13.42	76.630	L
LWM08 015 0376S							2.39	0.094	3.76	0.148			4		10.94	62.470	L
LWM08 015 0470S							2.74	0.108	4.70	0.185			5		7.67	43.790	L
LWM08 015 0564S							3.56	0.140	5.64	0.222			6		7.20	41.110	N
LWM08 015 0658S							4.01	0.158	6.58	0.259			7		5.85	33.400	N
LWM08 015 0752S							4.57	0.180	7.52	0.296			8		5.09	29.060	P
LWM08 015 0846S							5.26	0.207	8.46	0.333			9		4.69	26.780	Q
LWM08 015 1034S							6.35	0.250	10.34	0.407			11		3.76	21.470	V
LWM08 015 1222S							7.37	0.290	12.22	0.481			13		3.09	17.640	V
LWM08 030 0282S	8.00	0.315	5.00	0.197	30.00	6.74	1.78	0.070	2.82	0.111	0.25 x 0.81	0.010 x 0.032	3	2.5	28.81	164.500	L
LWM08 030 0376S							2.54	0.100	3.76	0.148			4		24.61	140.520	L
LWM08 030 0470S							3.05	0.120	4.70	0.185			5		18.17	103.750	L
LWM08 030 0564S							3.81	0.150	5.64	0.222			6		16.40	93.640	N
LWM08 030 0658S							4.32	0.170	6.58	0.259			7		13.27	75.770	N
LWM08 030 0752S							4.95	0.195	7.52	0.296			8		11.69	66.750	P
LWM08 030 0846S							5.59	0.220	8.46	0.333			9		10.45	59.670	Q
LWM08 030 1034S							6.86	0.270	10.34	0.407			11		8.62	49.220	V
LWM08 030 1222S							7.87	0.310	12.22	0.481			13		6.91	39.460	V
LW 038 04 0150S	9.53	0.375	6.35	0.250	17.79	4.00	1.57	0.062	3.81	0.150	0.20 x 0.81	0.008 x 0.032	3	2.5	7.88	45.000	M
LW 038 04 0200S							2.49	0.098	5.08	0.200			4		6.83	39.000	M
LW 038 04 0250S							2.74	0.108	6.35	0.250			5		4.90	28.000	M
LW 038 04 0300S							3.43	0.135	7.62	0.300			6		4.20	24.000	N
LW 038 04 0350S							3.81	0.150	8.89	0.350			7		3.50	20.000	P
LW 038 04 0400S							4.67	0.184	10.16	0.400			8		3.33	19.000	R
LW 038 04 0450S							4.95	0.195	11.43	0.450			9		2.80	16.000	S
LW 038 04 0500S							5.79	0.228	12.70	0.500			10		2.63	15.000	T
LW 038 04 0550S							6.10	0.240	13.97	0.550			11		2.28	13.000	T
LW 038 07 0150S	9.53	0.375	6.35	0.250	31.14	7.00	2.06	0.081	3.81	0.150	0.28 x 0.81	0.011 x 0.032	3	2.5	17.69	101.000	M
LW 038 07 0200S							3.02	0.119	5.08	0.200			4		15.06	86.000	N
LW 038 07 0250S							3.68	0.145	6.35	0.250			5		11.73	67.000	P
LW 038 07 0300S							4.57	0.180	7.62	0.300			6		10.16	58.000	Q
LW 038 07 0350S							5.13	0.202	8.89	0.350			7		8.23	47.000	Q
LW 038 07 0400S							6.10	0.240	10.16	0.400			8		7.71	44.000	Q
LW 038 07 0450S							6.65	0.262	11.43	0.450			9		6.48	37.000	T
LW 038 07 0500S							7.57	0.298	12.70	0.500			10		6.13	35.000	T
LW 038 07 0550S							8.31	0.327	13.97	0.550			11		5.43	31.000	T
LWM10 018 0396S	10.00	0.394	7.00	0.276	18.00	4.05	1.91	0.075	3.96	0.156	0.20 x 0.81	0.008 x 0.032	3	2.5	8.75	49.960	L
LWM10 018 0528S							2.54	0.100	5.28	0.208			4		6.56	37.460	M
LWM10 018 0660S							3.15	0.124	6.60	0.260			5		5.21	29.750	M
LWM10 018 0792S							3.78	0.149	7.92	0.312			6		4.35	24.840	N
LWM10 018 0925S							4.42	0.174	9.25	0.364			7		3.73	21.300	P
LWM10 018 1057S							5.05	0.199	10.57	0.416			8		3.27	18.670	R
LWM10 018 1189S							5.69	0.224	11.89	0.468			9		2.90	16.560	S
LWM10 018 1321S							6.32	0.249	13.21	0.520			10		2.61	14.900	T
LWM10 018 1453S							6.96	0.274	14.53	0.572			11		2.38	13.590	U
LWM10 035 0396S	10.00	0.394	7.00	0.276	35.00	7.87	2.03	0.080	3.96	0.156	0.28 x 0.81	0.011 x 0.032	3	2.5	18.13	103.520	L
LWM10 035 0528S							2.79	0.110	5.28	0.208			4		14.06	80.280	M
LWM10 035 0660S							3.56	0.140	6.60	0.260			5		11.48	65.550	M
LWM10 035 0792S							4.32	0.170	7.92	0.312			6		9.70	55.390	N
LWM10 035 0925S							5.08	0.200	9.25	0.364			7		8.40	47.960	P
LWM10 035 1057S							5.84	0.230	10.57	0.416			8		7.41	42.310	R
LWM10 035 1189S							6.60	0.260	11.89	0.468			9		6.62	37.800	S
LWM10 035 1321S							7.37	0.290	13.21	0.520			10		5.99	34.200	T
LWM10 035 1453S							8.13	0.320	14.53	0.572			11		5.47	31.230	U

REDUX™ WAVE SPRINGS



● Stainless Steel 17-7 PH

LEE STOCK NUMBER	HOLE DIAMETER		ROD DIAMETER		NOMINAL LOAD		WORKING HEIGHT		FREE HEIGHT		WIRE THICKNESS X RADIAL WALL		TURNS No.	WAVES PER TURN No.	SPRING RATE		PRICE GROUP
	MM	IN	MM	IN	N	LB	MM	IN	MM	IN	MM	IN			N/MM	LB/IN	
LW 044 04 0165S	11.10	0.437	7.14	0.281	17.79	4.00	1.60	0.063	4.19	0.165	0.20 x 1.02	0.008 x 0.040	3	2.5	6.83	39.000	M
LW 044 04 0220S							2.36	0.093	5.59	0.220			4		5.43	31.000	N
LW 044 04 0275S							2.77	0.109	6.99	0.275			5		4.20	24.000	P
LW 044 04 0330S							3.63	0.143	8.38	0.330			6		3.68	21.000	Q
LW 044 04 0385S							4.06	0.160	9.78	0.385			7		3.15	18.000	Q
LW 044 04 0440S							4.95	0.195	11.18	0.440			8		2.80	16.000	Q
LW 044 04 0495S							5.33	0.210	12.57	0.495			9		2.45	14.000	R
LW 044 04 0550S							6.10	0.240	13.97	0.550			10		2.28	13.000	S
LW 044 04 0605S							6.60	0.260	15.37	0.605			11		2.10	12.000	T
LW 044 08 0165S	11.10	0.437	7.14	0.281	35.59	8.00	2.08	0.082	4.19	0.165	0.28 x 1.17	0.011 x 0.046	3	2.5	16.81	96.000	M
LW 044 08 0220S							2.92	0.115	5.59	0.220			4		13.31	76.000	N
LW 044 08 0275S							3.61	0.142	6.99	0.275			5		10.51	60.000	Q
LW 044 08 0330S							4.55	0.179	8.38	0.330			6		9.28	53.000	R
LW 044 08 0385S							5.03	0.198	9.78	0.385			7		7.53	43.000	R
LW 044 08 0440S							5.87	0.231	11.18	0.440			8		6.65	38.000	R
LW 044 08 0495S							6.48	0.255	12.57	0.495			9		5.78	33.000	T
LW 044 08 0550S							7.37	0.290	13.97	0.550			10		5.43	31.000	T
LW 044 08 0605S							8.10	0.319	15.37	0.605			11		4.90	28.000	X
LWM12 020 0434S	12.00	0.472	9.00	0.354	20.00	4.50	1.47	0.058	4.34	0.171	0.20 x 1.02	0.008 x 0.040	3	2.5	6.97	39.800	M
LWM12 020 0579S							1.98	0.078	5.79	0.228			4		5.25	29.980	N
LWM12 020 0724S							2.46	0.097	7.24	0.285			5		4.19	23.920	Q
LWM12 020 0869S							2.95	0.116	8.69	0.342			6		3.48	19.870	R
LWM12 020 1013S							3.45	0.136	10.13	0.399			7		2.99	17.070	R
LWM12 020 1158S							3.94	0.155	11.58	0.456			8		2.62	14.960	S
LWM12 020 1303S							4.45	0.175	13.03	0.513			9		2.33	13.300	T
LWM12 020 1448S							4.93	0.194	14.48	0.570			10		2.09	11.930	Y
LWM12 020 1593S							5.44	0.214	15.93	0.627			11		1.91	10.910	Z
LWM12 040 0434S	12.00	0.472	8.50	0.335	40.00	8.99	2.36	0.093	4.34	0.171	0.28 x 1.17	0.011 x 0.046	3	2.5	20.19	115.280	M
LWM12 040 0579S							3.18	0.125	5.79	0.228			4		15.29	87.300	N
LWM12 040 0724S							3.96	0.156	7.24	0.285			5		12.21	69.720	Q
LWM12 040 0869S							4.75	0.187	8.69	0.342			6		10.16	58.010	R
LWM12 040 1013S							5.54	0.218	10.13	0.399			7		8.70	49.680	R
LWM12 040 1158S							6.32	0.249	11.58	0.456			8		7.61	43.450	S
LWM12 040 1303S							7.11	0.280	13.03	0.513			9		6.76	38.600	T
LWM12 040 1448S							7.92	0.312	14.48	0.570			10		6.10	34.830	Y
LWM12 040 1593S							8.71	0.343	15.93	0.627			11		5.55	31.690	Z
LWM12 060 0434S	12.00	0.472	8.50	0.335	60.00	13.49	1.98	0.078	4.34	0.171	0.30 x 1.14	0.012 x 0.045	3	2.5	25.40	145.030	P
LWM12 060 0579S							2.64	0.104	5.79	0.228			4		19.05	108.770	R
LWM12 060 0724S							3.30	0.130	7.24	0.285			5		15.24	87.020	S
LWM12 060 0869S							3.99	0.157	8.69	0.342			6		12.77	72.920	T
LWM12 060 1013S							4.65	0.183	10.13	0.399			7		10.94	62.470	U
LWM12 060 1158S							5.31	0.209	11.58	0.456			8		9.56	54.590	V
LWM12 060 1303S							5.97	0.235	13.03	0.513			9		8.50	48.530	X
LWM12 060 1448S							6.63	0.261	14.48	0.570			10		7.64	43.620	Z
LWM12 060 1593S							7.29	0.287	15.93	0.627			11		6.95	39.680	BA
LW 050 05 0180S	12.70	0.500	7.92	0.312	22.24	5.00	1.57	0.062	4.57	0.180	0.20 x 1.42	0.008 x 0.056	3	2.5	7.36	42.000	M
LW 050 05 0240S							2.29	0.090	6.10	0.240			4		5.78	33.000	N
LW 050 05 0300S							2.72	0.107	7.62	0.300			5		4.55	26.000	Q
LW 050 05 0360S							3.45	0.136	9.14	0.360			6		3.85	22.000	R
LW 050 05 0420S							3.81	0.150	10.67	0.420			7		3.33	19.000	R
LW 050 05 0480S							4.57	0.180	12.19	0.480			8		2.98	17.000	T
LW 050 05 0540S							4.95	0.195	13.72	0.540			9		2.45	14.000	V
LW 050 05 0600S							5.59	0.220	15.24	0.600			10		2.28	13.000	Z
LW 050 05 0660S							6.10	0.240	16.76	0.660			11		2.10	12.000	Z

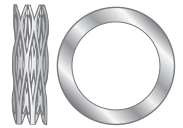


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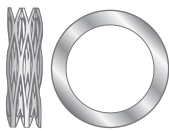
LEE STOCK NUMBER	HOLE DIAMETER		ROD DIAMETER		NOMINAL LOAD		WORKING HEIGHT		FREE HEIGHT		WIRE THICKNESS X RADIAL WALL		TURNS No.	WAVES PER TURN No.	SPRING RATE		PRICE GROUP
	MM	IN	MM	IN	N	LB	MM	IN	MM	IN	MM	IN			N/MM	LB/IN	
LW 050 10 0180S	12.70	0.500	7.92	0.312	44.48	10.00	1.65	0.065	4.57	0.180	0.25 x 1.47	0.010 x 0.058	3	2.5	15.24	87.000	N
LW 050 10 0240S							2.34	0.092	6.10	0.240			4		11.91	68.000	Q
LW 050 10 0300S							2.90	0.114	7.62	0.300			5		9.46	54.000	R
LW 050 10 0360S							3.73	0.147	9.14	0.360			6		8.23	47.000	S
LW 050 10 0420S							4.11	0.162	10.67	0.420			7		6.83	39.000	T
LW 050 10 0480S							4.98	0.196	12.19	0.480			8		6.13	35.000	W
LW 050 10 0540S							5.26	0.207	13.72	0.540			9		5.25	30.000	Y
LW 050 10 0600S							6.25	0.246	15.24	0.600			10		4.90	28.000	Z
LW 050 10 0660S							6.71	0.264	16.76	0.660			11		4.38	25.000	Z
LW 050 15 0180S	12.70	0.500	7.92	0.312	66.72	15.00	1.91	0.075	4.57	0.180	0.30 x 1.52	0.012 x 0.060	3	2.5	25.04	143.000	P
LW 050 15 0240S							2.79	0.110	6.10	0.240			4		20.14	115.000	R
LW 050 15 0300S							3.45	0.136	7.62	0.300			5		15.94	91.000	S
LW 050 15 0360S							4.24	0.167	9.14	0.360			6		13.66	78.000	T
LW 050 15 0420S							4.62	0.182	10.67	0.420			7		11.03	63.000	V
LW 050 15 0480S							5.49	0.216	12.19	0.480			8		9.98	57.000	X
LW 050 15 0540S							6.10	0.240	13.72	0.540			9		8.76	50.000	X
LW 050 15 0600S							7.11	0.280	15.24	0.600			10		8.23	47.000	BC
LW 050 15 0660S							7.92	0.312	16.76	0.660			11		7.53	43.000	BA
LWM14 022 0495S	14.00	0.551	10.00	0.394	22.00	4.95	2.18	0.086	4.95	0.195	0.23 x 1.47	0.009 x 0.058	3	2.5	7.95	45.390	P
LWM14 022 0660S							2.95	0.116	6.60	0.260			4		6.01	34.320	P
LWM14 022 0826S							3.71	0.146	8.26	0.325			5		4.84	27.640	R
LWM14 022 0991S							4.52	0.178	9.91	0.390			6		4.09	23.350	S
LWM14 022 1156S							5.33	0.210	11.56	0.455			7		3.54	20.210	V
LWM14 022 1321S							6.17	0.243	13.21	0.520			8		3.13	17.870	W
LWM14 022 1486S							7.01	0.276	14.86	0.585			9		2.80	15.990	X
LWM14 022 1651S							7.85	0.309	16.51	0.650			10		2.54	14.500	Z
LWM14 022 1816S							8.71	0.343	18.16	0.715			11		2.33	13.300	Z
LWM14 050 0495S	14.00	0.551	10.00	0.394	50.00	11.24	2.18	0.086	4.95	0.195	0.30 x 1.52	0.012 x 0.060	3	2.5	18.06	103.120	Q
LWM14 050 0660S							2.95	0.116	6.60	0.260			4		13.67	78.050	R
LWM14 050 0826S							3.71	0.146	8.26	0.325			5		11.00	62.810	V
LWM14 050 0991S							4.52	0.178	9.91	0.390			6		9.29	53.040	V
LWM14 050 1156S							5.33	0.210	11.56	0.455			7		8.03	45.850	X
LWM14 050 1321S							6.17	0.243	13.21	0.520			8		7.11	40.600	Z
LWM14 050 1486S							7.01	0.276	14.86	0.585			9		6.37	36.370	Z
LWM14 050 1651S							7.85	0.309	16.51	0.650			10		5.77	32.950	BC
LWM14 050 1816S							8.71	0.343	18.16	0.715			11		5.29	30.210	BD
LWM14 080 0495S	14.00	0.551	9.00	0.354	80.00	17.98	3.15	0.124	4.95	0.195	0.38 x 1.52	0.015 x 0.060	3	2.5	44.36	253.290	Q
LWM14 080 0660S							4.19	0.165	6.60	0.260			4		33.15	189.280	R
LWM14 080 0826S							5.26	0.207	8.26	0.325			5		26.69	152.400	V
LWM14 080 0991S							6.30	0.248	9.91	0.390			6		22.18	126.650	V
LWM14 080 1156S							7.34	0.289	11.56	0.455			7		18.97	108.320	X
LWM14 080 1321S							8.41	0.331	13.21	0.520			8		16.66	95.130	Z
LWM14 080 1486S							9.45	0.372	14.86	0.585			9		14.79	84.450	Z
LWM14 080 1651S							10.49	0.413	16.51	0.650			10		13.29	75.880	BC
LWM14 080 1816S							11.56	0.455	18.16	0.715			11		12.11	69.150	BD
LW 056 05 0195S	14.27	0.562	9.53	0.375	22.24	5.00	2.03	0.080	4.95	0.195	0.23 x 1.47	0.009 x 0.058	3	2.5	7.53	43.000	P
LW 056 05 0260S							3.18	0.125	6.60	0.260			4		6.48	37.000	P
LW 056 05 0325S							3.43	0.135	8.26	0.325			5		4.55	26.000	P
LW 056 05 0390S							4.57	0.180	9.91	0.390			6		4.20	24.000	S
LW 056 05 0455S							4.83	0.190	11.56	0.455			7		3.33	19.000	V
LW 056 05 0520S							5.84	0.230	13.21	0.520			8		2.98	17.000	W
LW 056 05 0585S							6.60	0.260	14.86	0.585			9		2.63	15.000	Y
LW 056 05 0650S							7.24	0.285	16.51	0.650			10		2.45	14.000	Z
LW 056 05 0715S							8.00	0.315	18.16	0.715			11		2.28	13.000	Z

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● Stainless Steel 17-7 PH

LEE STOCK NUMBER	HOLE DIAMETER		ROD DIAMETER		NOMINAL LOAD		WORKING HEIGHT		FREE HEIGHT		WIRE THICKNESS X RADIAL WALL		TURNS No.	WAVES PER TURN No.	SPRING RATE		PRICE GROUP									
	MM	IN	MM	IN	N	LB	MM	IN	MM	IN	MM	IN			N/MM	LB/IN										
LW 056 11 0195S	14.27	0.562	9.53	0.375	48.93	11.00	2.18	0.086	4.95	0.195	0.30 x 1.52	0.012 x 0.060	3	2.5	17.69	101.000	P									
LW 056 11 0260S							3.12	0.123	6.60	0.260			4		14.01	80.000	P									
LW 056 11 0325S							3.68	0.145	8.26	0.325			5		10.68	61.000	P									
LW 056 11 0390S							4.75	0.187	9.91	0.390			6		9.46	54.000	S									
LW 056 11 0455S							5.31	0.209	11.56	0.455			7		7.88	45.000	V									
LW 056 11 0520S							6.43	0.253	13.21	0.520			8		7.18	41.000	W									
LW 056 11 0585S							6.93	0.273	14.86	0.585			9		6.13	35.000	Y									
LW 056 11 0650S							8.08	0.318	16.51	0.650			10		5.78	33.000	Z									
LW 056 11 0715S							8.71	0.343	18.16	0.715			11		5.25	30.000	BA									
LW 056 18 0195S							14.27	0.562	9.53	0.375			80.07		18.00	2.36	0.093	4.95	0.195	0.38 x 1.52	0.015 x 0.060	3	2.5	30.82	176.000	Q
LW 056 18 0260S																3.45	0.136	6.60	0.260			4		25.39	145.000	R
LW 056 18 0325S	4.19	0.165	8.26	0.325	5	19.79					113.000	V														
LW 056 18 0390S	5.38	0.212	9.91	0.390	6	17.69					101.000	V														
LW 056 18 0455S	6.22	0.245	11.56	0.455	7	15.06					86.000	X														
LW 056 18 0520S	7.16	0.282	13.21	0.520	8	13.31					76.000	Z														
LW 056 18 0585S	8.20	0.323	14.86	0.585	9	12.08					69.000	Z														
LW 056 18 0650S	9.14	0.360	16.51	0.650	10	10.86					62.000	BC														
LW 056 18 0715S	10.36	0.408	18.16	0.715	11	10.33					59.000	BD														
LWM15 025 0518S	15.00	0.591	11.00	0.433	25.00	5.62					2.57	0.101		5.18		0.204	0.25 x 1.47	0.010 x 0.058	3			2.5		9.56	54.590	T
LWM15 025 0691S											3.43	0.135		6.91		0.272			4					7.18	41.000	U
LWM15 025 0864S							4.27	0.168	8.64	0.340	5	5.72	32.660	W												
LWM15 025 1036S							5.13	0.202	10.36	0.408	6	4.78	27.290	Y												
LWM15 025 1209S							5.99	0.236	12.09	0.476	7	4.10	23.410	Z												
LWM15 025 1382S							6.83	0.269	13.82	0.544	8	3.58	20.440	Z												
LWM15 025 1554S							7.70	0.303	15.54	0.612	9	3.19	18.210	Z												
LWM15 025 1727S							8.53	0.336	17.27	0.680	10	2.86	16.330	BA												
LWM15 025 1900S							9.40	0.370	19.00	0.748	11	2.60	14.850	BB												
LWM15 050 0518S							15.00	0.591	10.00	0.394	50.00	11.24	3.43	0.135	5.18	0.204			0.23 x 1.47	0.009 x 0.058	3		3.5	28.53	162.900	T
LWM15 050 0691S													4.57	0.180	6.91	0.272					4			21.40	122.190	U
LWM15 050 0864S	5.72	0.225	8.64	0.340	5	17.12							97.750	W												
LWM15 050 1036S	6.86	0.270	10.36	0.408	6	14.26							81.420	Y												
LWM15 050 1209S	8.00	0.315	12.09	0.476	7	12.23							69.830	Z												
LWM15 050 1382S	9.14	0.360	13.82	0.544	8	10.70							61.100	Z												
LWM15 050 1554S	10.29	0.405	15.54	0.612	9	9.51							54.300	Z												
LWM15 050 1727S	11.43	0.450	17.27	0.680	10	8.56							48.880	BA												
LWM15 050 1900S	12.57	0.495	19.00	0.748	11	7.78							44.420	BB												
LWM15 080 0518S	15.00	0.591	10.00	0.394	80.00	17.98							3.20	0.126	5.18	0.204	0.25 x 1.47	0.010 x 0.058			3	3.5		40.38	230.570	W
LWM15 080 0691S													4.19	0.165	6.91	0.272					4			29.44	168.100	X
LWM15 080 0864S							5.23	0.206	8.64	0.340	5	23.50	134.180	Y												
LWM15 080 1036S							6.27	0.247	10.36	0.408	6	19.56	111.690	Z												
LWM15 080 1209S							7.32	0.288	12.09	0.476	7	16.75	95.640	BB												
LWM15 080 1382S							8.36	0.329	13.82	0.544	8	14.65	83.650	BC												
LWM15 080 1554S							9.40	0.370	15.54	0.612	9	13.01	74.290	BC												
LWM15 080 1727S							10.46	0.412	17.27	0.680	10	11.75	67.090	BD												
LWM15 080 1900S							11.51	0.453	19.00	0.748	11	10.68	60.980	BE												
LW 063 06 0180S							15.88	0.625	11.43	0.450	26.69	6.00	1.40	0.055	4.57	0.180			0.25 x 1.47	0.010 x 0.058	3		2.5	8.41	48.000	S
LW 063 06 0240S													1.73	0.068	6.10	0.240					4			6.13	35.000	T
LW 063 06 0300S	2.16	0.085	7.62	0.300	5	4.90							28.000	W												
LW 063 06 0360S	2.69	0.106	9.14	0.360	6	4.20							24.000	Y												
LW 063 06 0420S	3.25	0.128	10.67	0.420	7	3.68							21.000	Z												
LW 063 06 0540S	4.19	0.165	13.72	0.540	9	2.80							16.000	Z												
LW 063 06 0660S	5.13	0.202	16.76	0.660	11	2.28							13.000	Z												
LW 063 06 0780S	6.05	0.238	19.81	0.780	13	1.93							11.000	BB												
LW 063 12 0180S	15.88	0.625	11.43	0.450	53.38	12.00							2.64	0.104	4.57	0.180	0.25 x 1.47	0.010 x 0.058			3	3.5		27.67	158.000	T
LW 063 12 0240S													3.30	0.130	6.10	0.240					4			19.09	109.000	V
LW 063 12 0300S													4.45	0.175	7.62	0.300					5			16.81	96.000	W
LW 063 12 0360S							5.23	0.206	9.14	0.360	6	13.66	78.000	X												
LW 063 12 0420S							6.25	0.246	10.67	0.420	7	12.08	69.000	Y												
LW 063 12 0540S							8.05	0.317	13.72	0.540	9	9.46	54.000	Z												
LW 063 12 0660S							9.80	0.386	16.76	0.660	11	7.71	44.000	BA												
LW 063 12 0780S							11.53	0.454	19.81	0.780	13	6.48	37.000	BA												

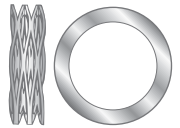


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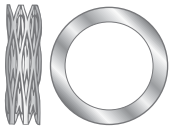
LEE STOCK NUMBER	HOLE DIAMETER		ROD DIAMETER		NOMINAL LOAD		WORKING HEIGHT		FREE HEIGHT		WIRE THICKNESS X RADIAL WALL		TURNS	WAVES PER TURN	SPRING RATE		PRICE GROUP
	MM	IN	MM	IN	N	LB	MM	IN	MM	IN	MM	IN			No.	No.	
LW 063 20 0180S	15.88	0.625	11.43	0.450	88.96	20.00	2.59	0.102	4.57	0.180	0.30 x 1.52	0.012 x 0.060	3	3.5	44.83	256.000	V
LW 063 20 0240S							3.43	0.135	6.10	0.240					33.27	190.000	W
LW 063 20 0300S							4.45	0.175	7.62	0.300					28.02	160.000	Y
LW 063 20 0360S							5.21	0.205	9.14	0.360					22.59	129.000	Y
LW 063 20 0420S							6.22	0.245	10.67	0.420					19.96	114.000	Z
LW 063 20 0540S							8.00	0.315	13.72	0.540					15.59	89.000	BC
LW 063 20 0660S							9.91	0.390	16.76	0.660					12.96	74.000	BC
LW 063 20 0780S	11.81	0.465	19.81	0.780	11.03	63.000	BE										
LWM16 025 0541S	16.00	0.630	11.00	0.433	25.00	5.62	2.11	0.083	5.41	0.213	0.25 x 1.47	0.010 x 0.058	3	2.5	7.57	43.220	T
LWM16 025 0721S							2.79	0.110	7.21	0.284					5.66	32.320	U
LWM16 025 0902S							3.51	0.138	9.02	0.355					4.54	25.920	W
LWM16 025 1082S							4.19	0.165	10.82	0.426					3.77	21.530	Z
LWM16 025 1262S							4.90	0.193	12.62	0.497					3.24	18.500	Z
LWM16 025 1623S							6.30	0.248	16.23	0.639					2.52	14.390	Z
LWM16 025 1984S							7.70	0.303	19.84	0.781					2.06	11.760	BB
LWM16 025 2344S							9.09	0.358	23.44	0.923					1.74	9.940	BC
LWM16 055 0541S	16.00	0.630	11.00	0.433	55.00	12.36	3.63	0.143	5.41	0.213	0.25 x 1.47	0.010 x 0.058	3	3.5	30.93	176.610	U
LWM16 055 0721S							4.83	0.190	7.21	0.284					23.04	131.560	W
LWM16 055 0902S							6.05	0.238	9.02	0.355					18.51	105.690	X
LWM16 055 1082S							7.24	0.285	10.82	0.426					15.36	87.700	Y
LWM16 055 1262S							8.46	0.333	12.62	0.497					13.20	75.370	Z
LWM16 055 1623S							10.87	0.428	16.23	0.639					10.26	58.580	BA
LWM16 055 1984S							13.28	0.523	19.84	0.781					8.39	47.910	BA
LWM16 055 2344S							15.70	0.618	23.44	0.923					7.10	40.540	BB
LWM16 090 0541S	16.00	0.630	11.00	0.433	90.00	20.23	3.30	0.130	5.41	0.213	0.30 x 1.52	0.012 x 0.060	3	3.5	42.69	243.760	V
LWM16 090 0721S							4.57	0.180	7.21	0.284					34.07	194.540	X
LWM16 090 0902S							5.59	0.220	9.02	0.355					26.25	149.880	Y
LWM16 090 1082S							6.86	0.270	10.82	0.426					22.71	129.670	Z
LWM16 090 1262S							7.87	0.310	12.62	0.497					18.95	108.200	BA
LWM16 090 1623S							10.16	0.400	16.23	0.639					14.83	84.680	BC
LWM16 090 1984S							12.45	0.490	19.84	0.781					12.18	69.550	BC
LWM16 090 2344S							14.73	0.580	23.44	0.923					10.33	58.980	BE
LWM18 030 0572S	18.00	0.709	13.00	0.512	30.00	6.74	3.63	0.143	5.72	0.225	0.20 x 1.80	0.008 x 0.071	3	3.5	14.40	82.220	S
LWM18 030 0762S							4.75	0.187	7.62	0.300					10.45	59.670	S
LWM18 030 0953S							5.94	0.234	9.53	0.375					8.38	47.850	T
LWM18 030 1143S							7.14	0.281	11.43	0.450					6.99	39.910	T
LWM18 030 1334S							8.31	0.327	13.34	0.525					5.97	34.090	U
LWM18 030 1715S							10.69	0.421	17.15	0.675					4.65	26.550	Y
LWM18 030 2286S							14.25	0.561	22.86	0.900					3.48	19.870	Z
LWM18 055 0572S	18.00	0.709	13.00	0.512	55.00	12.36	3.68	0.145	5.72	0.225	0.25 x 1.83	0.010 x 0.072	3	3.5	27.07	154.570	T
LWM18 055 0762S							4.98	0.196	7.62	0.300					20.82	118.880	T
LWM18 055 0953S							6.22	0.245	9.53	0.375					16.66	95.130	U
LWM18 055 1143S							7.47	0.294	11.43	0.450					13.88	79.250	U
LWM18 055 1334S							8.74	0.344	13.34	0.525					11.96	68.290	V
LWM18 055 1715S							11.23	0.442	17.15	0.675					9.29	53.040	X
LWM18 055 2286S							14.96	0.589	22.86	0.900					6.96	39.740	BA
LWM18 090 0572S	18.00	0.709	13.00	0.512	90.00	20.23	3.84	0.151	5.72	0.225	0.30 x 1.83	0.012 x 0.072	3	3.5	47.88	273.390	V
LWM18 090 0762S							5.13	0.202	7.62	0.300					36.16	206.470	W
LWM18 090 0953S							6.40	0.252	9.53	0.375					28.81	164.500	X
LWM18 090 1143S							7.70	0.303	11.43	0.450					24.10	137.610	Y
LWM18 090 1334S							8.97	0.353	13.34	0.525					20.60	117.620	BA
LWM18 090 1715S							11.53	0.454	17.15	0.675					16.03	91.530	BC
LWM18 090 2286S							15.37	0.605	22.86	0.900					12.01	68.580	BD
LW 075 07 0250S	19.05	0.750	13.97	0.550	31.14	7.00	3.61	0.142	6.35	0.250	0.20 x 1.8	0.008 x 0.071	3	3.5	11.38	65.000	R
LW 075 07 0333S							4.75	0.187	8.46	0.333					8.41	48.000	S
LW 075 07 0417S							6.25	0.246	10.59	0.417					7.18	41.000	S
LW 075 07 0500S							7.24	0.285	12.70	0.500					5.78	33.000	T
LW 075 07 0583S							8.84	0.348	14.81	0.583					5.25	30.000	T
LW 075 07 0750S							11.33	0.446	19.05	0.750					4.03	23.000	Z
LW 075 07 1000S							14.73	0.580	25.40	1.000					2.98	17.000	BB

REDUX™ WAVE SPRINGS



● Stainless Steel 17-7 PH

LEE STOCK NUMBER	HOLE DIAMETER		ROD DIAMETER		NOMINAL LOAD		WORKING HEIGHT		FREE HEIGHT		WIRE THICKNESS X RADIAL WALL		TURNS No.	WAVES PER TURN No.	SPRING RATE		PRICE GROUP	
	MM	IN	MM	IN	N	LB	MM	IN	MM	IN	MM	IN			N/MM	LB/IN		
LW 075 13 0250S	19.05	0.750	13.97	0.550	57.83	13.00	4.04	0.159	6.35	0.250	0.25 x 1.98	0.010 x 0.078	3	3.5	25.04	143.000	T	
LW 075 13 0333S							5.16	0.203	8.46	0.333					4	17.51	100.000	T
LW 075 13 0417S							6.86	0.270	10.59	0.417					5	15.41	88.000	X
LW 075 13 0500S							7.98	0.314	12.70	0.500					6	12.26	70.000	Z
LW 075 13 0583S							9.68	0.381	14.81	0.583					7	11.21	64.000	BA
LW 075 13 0750S							12.42	0.489	19.05	0.750					9	8.76	50.000	BB
LW 075 13 1000S							16.48	0.649	25.40	1.000					12	6.48	37.000	BD
LW 075 22 0250S	19.05	0.750	13.97	0.550	97.86	22.00	4.29	0.169	6.35	0.250	0.33 x 2.01	0.013 x 0.079	3	3.5	47.63	272.000	V	
LW 075 22 0333S							5.46	0.215	8.46	0.333					4	32.57	186.000	X
LW 075 22 0417S							7.39	0.291	10.59	0.417					5	30.65	175.000	Y
LW 075 22 0500S							8.51	0.335	12.70	0.500					6	23.29	133.000	BA
LW 075 22 0583S							10.29	0.405	14.81	0.583					7	21.72	124.000	BB
LW 075 22 0750S							13.36	0.526	19.05	0.750					9	17.16	98.000	BD
LW 075 22 1000S							17.75	0.699	25.40	1.000					12	12.78	73.000	BE
LWM20 035 0632S	20.00	0.787	15.00	0.591	35.00	7.87	2.72	0.107	6.32	0.249	0.20 x 1.80	0.008 x 0.071	3	3.5	9.70	55.390	T	
LWM20 035 0843S							3.61	0.142	8.43	0.332					4	7.25	41.400	T
LWM20 035 1054S							4.52	0.178	10.54	0.415					5	5.81	33.170	U
LWM20 035 1265S							5.41	0.213	12.65	0.498					6	4.83	27.580	U
LWM20 035 1476S							6.32	0.249	14.76	0.581					7	4.15	23.700	U
LWM20 035 1897S							8.13	0.320	18.97	0.747					9	3.23	18.440	Z
LWM20 035 2530S							10.82	0.426	25.30	0.996					12	2.42	13.820	BB
LWM20 070 0632S							20.00	0.787	14.00	0.551					70.00	15.74	3.05	0.120
LWM20 070 0843S	4.06	0.160	8.43	0.332	4	16.02					91.470	V						
LWM20 070 1054S	5.08	0.200	10.54	0.415	5	12.82					73.200	X						
LWM20 070 1265S	6.27	0.247	12.65	0.498	6	10.98					62.690	Z						
LWM20 070 1476S	7.32	0.288	14.76	0.581	7	9.41					53.730	BA						
LWM20 070 1897S	9.17	0.361	18.97	0.747	9	7.14					40.770	BB						
LWM20 070 2530S	12.22	0.481	25.30	0.996	12	5.35					30.550	BD						
LWM20 100 0632S	20.00	0.787	14.00	0.551	100.00	22.48					4.24	0.167	6.32	0.249			0.33 x 2.01	0.013 x 0.079
LWM20 100 0843S							5.66	0.223	8.43	0.332	4	36.12	206.240	X				
LWM20 100 1054S							7.06	0.278	10.54	0.415	5	28.74	164.100	Y				
LWM20 100 1265S							8.48	0.334	12.65	0.498	6	24.01	137.090	Z				
LWM20 100 1476S							9.91	0.390	14.76	0.581	7	20.61	117.680	BB				
LWM20 100 1897S							12.73	0.501	18.97	0.747	9	16.00	91.360	BD				
LWM20 100 2530S							16.97	0.668	25.30	0.996	12	12.00	68.520	BE				
LW 088 12 0250S							22.23	0.875	15.24	0.600	53.38	12.00	2.97	0.117	6.35	0.250		
LW 088 12 0333S	4.01	0.158	8.46	0.333	4	12.08							69.000	X				
LW 088 12 0417S	5.26	0.207	10.59	0.417	5	9.98							57.000	X				
LW 088 12 0500S	6.15	0.242	12.70	0.500	6	8.23							47.000	Y				
LW 088 12 0583S	7.29	0.287	14.81	0.583	7	7.18							41.000	Z				
LW 088 12 0750S	9.60	0.378	19.05	0.750	9	5.60							32.000	BC				
LW 088 12 1000S	12.65	0.498	25.40	1.000	12	4.20							24.000	BC				
LW 088 18 0250S	22.23	0.875	15.24	0.600	80.07	18.00	3.15	0.124	6.35	0.250	0.20 x 2.39	0.012 x 0.094	3	3.5	25.92	148.000	T	
LW 088 18 0333S							4.17	0.164	8.46	0.333					4	18.91	108.000	V
LW 088 18 0417S							5.44	0.214	10.59	0.417					5	15.59	89.000	X
LW 088 18 0500S							6.40	0.252	12.70	0.500					6	13.31	76.000	X
LW 088 18 0583S							7.52	0.296	14.81	0.583					7	11.56	66.000	X
LW 088 18 0750S							9.78	0.385	19.05	0.750					9	8.76	50.000	X
LW 088 18 1000S							12.93	0.509	25.40	1.000					12	6.65	38.000	Z
LW 088 25 0250S	22.23	0.875	15.24	0.600	111.21	25.00	4.22	0.166	6.35	0.250	0.68 x 2.39	0.015 x 0.094	3	3.5	52.19	298.000	V	
LW 088 25 0333S							5.44	0.214	8.46	0.333					4	36.78	210.000	Y
LW 088 25 0417S							7.06	0.278	10.59	0.417					5	31.52	180.000	Y
LW 088 25 0500S							8.31	0.327	12.70	0.500					6	25.39	145.000	Z
LW 088 25 0583S							10.03	0.395	14.81	0.583					7	23.29	133.000	Z
LW 088 25 0750S							12.95	0.510	19.05	0.750					9	18.21	104.000	BC
LW 088 25 1000S							17.02	0.670	25.40	1.000					12	13.66	78.000	BC

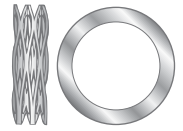


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● Stainless Steel 17-7 PH

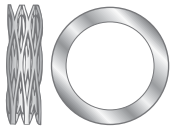
LEE STOCK NUMBER	HOLE DIAMETER		ROD DIAMETER		NOMINAL LOAD		WORKING HEIGHT		FREE HEIGHT		WIRE THICKNESS X RADIAL WALL		TURNS No.	WAVES PER TURN No.	SPRING RATE		PRICE GROUP										
	MM	IN	MM	IN	N	LB	MM	IN	MM	IN	MM	IN			N/MM	LB/IN											
LWM25 050 0663S	25.00	0.984	19.00	0.748	50.00	11.24	2.06	0.081	6.63	0.261	0.25 x 2.18	0.010 x 0.086	3	3.5	10.94	62.470	T										
LWM25 050 0884S							2.74	0.108	8.84	0.348					8.20	46.820	V										
LWM25 050 1105S							3.43	0.135	11.05	0.435					6.56	37.460	X										
LWM25 050 1326S							4.11	0.162	13.26	0.522					5.47	31.230	Y										
LWM25 050 1547S							4.80	0.189	15.47	0.609					4.69	26.780	Y										
LWM25 050 1989S							6.20	0.244	19.89	0.783					3.65	20.840	Z										
LWM25 050 2652S							8.26	0.325	26.52	1.044					2.74	15.650	BD										
LWM25 080 0663S	25.00	0.984	19.00	0.748	80.00	17.98	2.95	0.116	6.63	0.261	0.30 x 2.39	0.012 x 0.094	3	3.5	21.72	124.020	U										
LWM25 080 0884S							3.94	0.155	8.84	0.348					16.32	93.190	V										
LWM25 080 1105S							4.90	0.193	11.05	0.435					13.01	74.290	X										
LWM25 080 1326S							5.89	0.232	13.26	0.522					10.86	62.010	Y										
LWM25 080 1547S							6.88	0.271	15.47	0.609					9.32	53.220	Z										
LWM25 080 1989S							8.84	0.348	19.89	0.783					7.24	41.340	BA										
LWM25 080 2652S							11.79	0.464	26.52	1.044					5.43	31.000	BD										
LWM25 110 0663S	25.00	0.984	19.00	0.748	110.00	24.73	4.04	0.159	6.63	0.261	0.38 x 2.39	0.015 x 0.094	3	3.5	42.46	242.440	V										
LWM25 110 0884S							5.38	0.212	8.84	0.348					31.84	181.800	W										
LWM25 110 1105S							6.73	0.265	11.05	0.435					25.47	145.430	Y										
LWM25 110 1326S							8.08	0.318	13.26	0.522					21.23	121.220	Z										
LWM25 110 1547S							9.40	0.370	15.47	0.609					18.12	103.460	BC										
LWM25 110 1989S							12.12	0.477	19.89	0.783					14.15	80.800	BE										
LWM25 110 2652S							16.15	0.636	26.52	1.044					10.61	60.580	BF										
LW 100 12 0250S	25.40	1.000	18.54	0.730	53.38	12.00	2.13	0.084	6.35	0.250	0.25 x 2.18	0.010 x 0.086	3	3.5	12.61	72.000	S										
LW 100 12 0333S							2.74	0.108	8.46	0.333					9.28	53.000	V										
LW 100 12 0417S							3.68	0.145	10.59	0.417					7.71	44.000	W										
LW 100 12 0500S							4.19	0.165	12.70	0.500					6.30	36.000	X										
LW 100 12 0583S							5.11	0.201	14.81	0.583					5.43	31.000	Y										
LW 100 12 0750S							6.55	0.258	19.05	0.750					4.20	24.000	Y										
LW 100 12 1000S							8.69	0.342	25.40	1.000					3.15	18.000	BB										
LW 100 12 1250S							11.30	0.445	31.75	1.250					2.63	15.000	BE										
LW 100 12 1500S							13.18	0.519	38.10	1.500					2.10	12.000	BG										
LW 100 12 1750S							16.08	0.633	44.45	1.750					1.93	11.000	BH										
LW 100 12 2000S							18.03	0.710	50.80	2.000					1.58	9.000	BK										
LW 100 18 0250S							25.40	1.000	18.54	0.730					80.07	18.00	2.21	0.087	6.35	0.250	0.30 x 2.39	0.012 x 0.094	3	3.5	19.26	110.000	T
LW 100 18 0333S																	2.87	0.113	8.46	0.333					14.36	82.000	V
LW 100 18 0417S																	3.76	0.148	10.59	0.417					11.73	67.000	X
LW 100 18 0500S	4.45	0.175	12.70	0.500	9.63	55.000					X																
LW 100 18 0583S	5.38	0.212	14.81	0.583	8.58	49.000					Y																
LW 100 18 0750S	7.01	0.276	19.05	0.750	6.66	38.000					BB																
LW 100 18 1000S	9.14	0.360	25.40	1.000	4.90	28.000					BD																
LW 100 18 1250S	11.48	0.452	31.75	1.250	4.03	23.000					BE																
LW 100 18 1500S	13.94	0.549	38.10	1.500	3.33	19.000					BF																
LW 100 18 1750S	16.51	0.650	44.45	1.750	2.80	16.000					BJ																
LW 100 18 2000S	18.29	0.720	50.80	2.000	2.45	14.000					BL																
LW 100 25 0250S	25.40	1.000	18.54	0.730	111.21	25.00					3.33	0.131	6.35	0.250			0.38 x 2.39	0.015 x 0.094	3	3.5					36.78	210.000	V
LW 100 25 0333S											4.42	0.174	8.46	0.333											27.50	157.000	X
LW 100 25 0417S											5.77	0.227	10.59	0.417											23.12	132.000	Y
LW 100 25 0500S							6.76	0.266	12.70	0.500	18.74	107.000	Z														
LW 100 25 0583S							8.10	0.319	14.81	0.583	16.64	95.000	BC														
LW 100 25 0750S							10.31	0.406	19.05	0.750	12.78	73.000	BD														
LW 100 25 1000S							13.74	0.541	25.40	1.000	9.46	54.000	BF														
LW 100 25 1250S							17.48	0.688	31.75	1.250	7.88	45.000	BG														
LW 100 25 1500S							20.65	0.813	38.10	1.500	6.30	36.000	BE														
LW 100 25 1750S							24.31	0.957	44.45	1.750	5.60	32.000	BH														
LW 100 25 2000S							27.51	1.083	50.80	2.000	4.73	27.000	BH														

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LEE STOCK NUMBER	HOLE DIAMETER		ROD DIAMETER		NOMINAL LOAD		WORKING HEIGHT		FREE HEIGHT		WIRE THICKNESS X RADIAL WALL		TURNS No.	WAVES PER TURN No.	SPRING RATE		PRICE GROUP			
	MM	IN	MM	IN	N	LB	MM	IN	MM	IN	MM	IN			N/MM	LB/IN				
LWM28 050 0724S	28.00	1.102	22.00	0.866	50.00	11.24	3.76	0.148	7.24	0.285	0.30 x 2.39	0.012 x 0.094	3	3.5	14.37	82.050	Y			
LWM28 050 0965S							5.00	0.197	9.65	0.380					10.76	61.440		Y		
LWM28 050 1207S							6.27	0.247	12.07	0.475					8.63	49.280				
LWM28 050 1448S							7.52	0.296	14.48	0.570					7.18	41.000			Z	
LWM28 050 1689S							8.79	0.346	16.89	0.665					6.17	35.230				BA
LWM28 050 1930S							10.03	0.395	19.30	0.760					5.39	30.780				
LWM28 050 2172S							11.28	0.444	21.72	0.855					4.79	27.350			BC	
LWM28 050 2654S							13.79	0.543	26.54	1.045					3.92	22.380			BE	
LWM28 050 3137S	16.31	0.642	31.37	1.235	3.32	18.960	BG													
LWM28 080 0724S	28.00	1.102	22.00	0.866	80.00	17.98	4.39	0.173	7.24	0.285	0.38 x 2.39	0.015 x 0.094	3	3.5	28.12	160.560	Y			
LWM28 080 0965S							5.84	0.230	9.65	0.380					21.00	119.910		Z		
LWM28 080 1207S							7.32	0.288	12.07	0.475					16.84	96.150				
LWM28 080 1448S							8.79	0.346	14.48	0.570					14.06	80.280			BA	
LWM28 080 1689S							10.24	0.403	16.89	0.665					12.02	68.630				BB
LWM28 080 1930S							11.71	0.461	19.30	0.760					10.53	60.130			BC	
LWM28 080 2172S							13.18	0.519	21.72	0.855					9.37	53.500				BD
LWM28 080 2654S							16.10	0.634	26.54	1.045					7.66	43.740			BF	
LWM28 080 3137S	19.02	0.749	31.37	1.235	6.48	37.000	BH													
LWM28 130 0724S	28.00	1.102	22.00	0.866	130.00	29.23	4.57	0.180	7.24	0.285	0.46 x 2.39	0.018 x 0.094	3	3.5	48.74	278.300	Z			
LWM28 130 0965S							6.07	0.239	9.65	0.380					36.30	207.270		BA		
LWM28 130 1207S							7.59	0.299	12.07	0.475					29.08	166.040				
LWM28 130 1448S							9.12	0.359	14.48	0.570					24.26	138.520			BB	
LWM28 130 1689S							10.64	0.419	16.89	0.665					20.81	118.820				BC
LWM28 130 1930S							12.17	0.479	19.30	0.760					18.21	103.980			BD	
LWM28 130 2172S							13.69	0.539	21.72	0.855					16.20	92.500				BE
LWM28 130 2654S							16.71	0.658	26.54	1.045					13.23	75.540			BG	
LWM28 130 3137S	19.76	0.778	31.37	1.235	11.20	63.950	BJ													
LW 112 12 0300S	28.58	1.125	21.59	0.850	53.38	12.00	3.71	0.146	7.62	0.300	0.30 x 2.39	0.012 x 0.094	3	3.5	13.66	78.000	S			
LW 112 12 0400S							4.72	0.186	10.16	0.400					9.81	56.000		V		
LW 112 12 0500S							6.35	0.250	12.70	0.500					8.41	48.000			X	
LW 112 12 0600S							7.49	0.295	15.24	0.600					6.83	39.000				Y
LW 112 12 0700S							8.74	0.344	17.78	0.700					5.95	34.000			Z	
LW 112 12 0800S							9.96	0.392	20.32	0.800					5.08	29.000				Z
LW 112 12 1000S							12.40	0.488	25.40	1.000					4.03	23.000			BA	
LW 112 12 1300S							16.74	0.659	33.02	1.300					3.33	19.000			BD	
LW 112 12 1600S	20.50	0.807	40.64	1.600	2.63	15.000	BE													
LW 112 12 2000S	25.83	1.017	50.80	2.000	2.10	12.000	BH													
LW 112 20 0300S	28.58	1.125	21.59	0.850	88.96	20.00	4.06	0.160	7.62	0.300	0.38 x 2.39	0.015 x 0.094	3	3.5	25.04	143.000	V			
LW 112 20 0400S							5.13	0.202	10.16	0.400					17.69	101.000		W		
LW 112 20 0500S							6.86	0.270	12.70	0.500					15.24	87.000			X	
LW 112 20 0600S							8.08	0.318	15.24	0.600					12.43	71.000				Y
LW 112 20 0700S							9.68	0.381	17.78	0.700					11.03	63.000			Z	
LW 112 20 0800S							10.85	0.427	20.32	0.800					9.46	54.000				BA
LW 112 20 1000S							13.61	0.536	25.40	1.000					7.53	43.000			BC	
LW 112 20 1300S							17.98	0.708	33.02	1.300					5.95	34.000				BF
LW 112 20 1600S	21.87	0.861	40.64	1.600	4.73	27.000	BJ													
LW 112 20 2000S	27.64	1.088	50.80	2.000	3.85	22.000	BM													
LW 112 30 0300S	28.58	1.125	21.59	0.850	133.45	30.00	4.52	0.178	7.62	0.300	0.46 x 2.39	0.018 x 0.094	3	3.5	43.08	246.000	X			
LW 112 30 0400S							5.82	0.229	10.16	0.400					30.65	175.000		Y		
LW 112 30 0500S							7.70	0.303	12.70	0.500					26.62	152.000			BA	
LW 112 30 0600S							8.89	0.350	15.24	0.600					21.02	120.000				BB
LW 112 30 0700S							10.69	0.421	17.78	0.700					18.91	108.000			BD	
LW 112 30 0800S							11.94	0.470	20.32	0.800					15.94	91.000				BE
LW 112 30 1000S							15.06	0.593	25.40	1.000					12.96	74.000			BG	
LW 112 30 1300S							19.99	0.787	33.02	1.300					10.16	58.000				BH
LW 112 30 1600S	24.28	0.956	40.64	1.600	8.23	47.000	BK													
LW 112 30 2000S	30.53	1.202	50.80	2.000	6.65	38.000		BM												

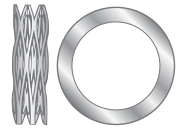


REDUX™ WAVE SPRINGS

● **Stainless Steel 17-7 PH**

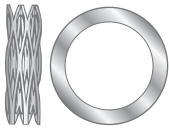
LEE STOCK NUMBER	HOLE DIAMETER		ROD DIAMETER		NOMINAL LOAD		WORKING HEIGHT		FREE HEIGHT		WIRE THICKNESS X RADIAL WALL		TURNS No.	WAVES PER TURN No.	SPRING RATE		PRICE GROUP
	MM	IN	MM	IN	N	LB	MM	IN	MM	IN	MM	IN			N/MM	LB/IN	
LWM30 050 0762S	30.00	1.181	24.00	0.945	50.00	11.24	3.18	0.125	7.62	0.300	0.30 x 2.39	0.012 x 0.094	3	3.5	11.25	64.240	Y
LWM30 050 1016S							4.22	0.166	10.16	0.400			4		8.41	48.020	Y
LWM30 050 1270S							5.28	0.208	12.70	0.500			5		6.74	38.480	Y
LWM30 050 1524S							6.32	0.249	15.24	0.600			6		5.61	32.030	Z
LWM30 050 1778S							7.39	0.291	17.78	0.700			7		4.81	27.460	BA
LWM30 050 2032S							8.43	0.332	20.32	0.800			8		4.21	24.040	BB
LWM30 050 2286S							9.50	0.374	22.86	0.900			9		3.74	21.360	BC
LWM30 050 2794S							11.61	0.457	27.94	1.100			11		3.06	17.470	BE
LWM30 050 3302S							13.72	0.540	33.02	1.300			13		2.59	14.790	BG
LWM30 090 0762S	30.00	1.181	24.00	0.945	90.00	20.23	3.51	0.138	7.62	0.300	0.38 x 2.39	0.015 x 0.094	3	3.5	21.87	124.880	Y
LWM30 090 1016S							4.70	0.185	10.16	0.400			4		16.48	94.100	Z
LWM30 090 1270S							5.87	0.231	12.70	0.500			5		13.17	75.200	Z
LWM30 090 1524S							7.04	0.277	15.24	0.600			6		10.97	62.640	BA
LWM30 090 1778S							8.20	0.323	17.78	0.700			7		9.40	53.670	BB
LWM30 090 2032S							9.37	0.369	20.32	0.800			8		8.22	46.940	BC
LWM30 090 2286S							10.54	0.415	22.86	0.900			9		7.31	41.740	BD
LWM30 090 2794S							12.90	0.508	27.94	1.100			11		5.99	34.200	BF
LWM30 090 3302S							15.24	0.600	33.02	1.300			13		5.06	28.890	BH
LWM30 130 0762S	30.00	1.181	24.00	0.945	130.00	29.23	4.19	0.165	7.62	0.300	0.46 x 2.39	0.018 x 0.094	3	3.5	37.91	216.460	Z
LWM30 130 1016S							5.59	0.220	10.16	0.400			4		28.43	162.330	BA
LWM30 130 1270S							6.99	0.275	12.70	0.500			5		22.75	129.900	BA
LWM30 130 1524S							8.38	0.330	15.24	0.600			6		18.96	108.260	BB
LWM30 130 1778S							9.78	0.385	17.78	0.700			7		16.25	92.790	BC
LWM30 130 2032S							11.18	0.440	20.32	0.800			8		14.22	81.190	BD
LWM30 130 2286S							12.57	0.495	22.86	0.900			9		12.64	72.170	BE
LWM30 130 2794S							15.37	0.605	27.94	1.100			11		10.34	59.040	BG
LWM30 130 3302S							18.16	0.715	33.02	1.300			13		8.75	49.960	BJ
LW 125 12 0300S	31.75	1.250	25.40	1.000	53.38	12.00	2.13	0.084	7.62	0.300	0.30 x 2.39	0.012 x 0.094	3	3.5	9.81	56.000	W
LW 125 12 0400S							2.87	0.113	10.16	0.400			4		7.36	42.000	W
LW 125 12 0500S							3.78	0.149	12.70	0.500			5		5.95	34.000	W
LW 125 12 0600S							4.37	0.172	15.24	0.600			6		4.90	28.000	X
LW 125 12 0700S							5.26	0.207	17.78	0.700			7		4.20	24.000	BC
LW 125 12 0800S							5.77	0.227	20.32	0.800			8		3.68	21.000	Z
LW 125 12 1000S							7.65	0.301	25.40	1.000			10		2.98	17.000	BA
LW 125 12 1300S							10.03	0.395	33.02	1.300			13		2.28	13.000	BA
LW 125 12 1600S							11.86	0.467	40.64	1.600			16		1.93	11.000	BB
LW 125 12 2000S							15.01	0.591	50.80	2.000			20		1.58	9.000	BD
LW 125 20 0300S	31.75	1.250	25.40	1.000	88.96	20.00	3.15	0.124	7.62	0.300	0.38 x 3.29	0.015 x 0.094	3	3.5	19.96	114.000	X
LW 125 20 0400S							4.19	0.165	10.16	0.400			4		14.89	85.000	X
LW 125 20 0500S							5.46	0.215	12.70	0.500			5		12.26	70.000	Y
LW 125 20 0600S							6.43	0.253	15.24	0.600			6		10.16	58.000	Z
LW 125 20 0700S							7.70	0.303	17.78	0.700			7		8.76	50.000	BA
LW 125 20 0800S							8.66	0.341	20.32	0.800			8		7.71	44.000	BA
LW 125 20 1000S							10.85	0.427	25.40	1.000			10		6.13	35.000	BB
LW 125 20 1300S							14.66	0.577	33.02	1.300			13		4.90	28.000	BB
LW 125 20 1600S							17.58	0.692	40.64	1.600			16		3.85	22.000	BF
LW 125 20 2000S							22.00	0.866	50.80	2.000			20		3.15	18.000	BL
LW 125 30 0300S	31.75	1.250	25.40	1.000	133.45	30.00	4.01	0.158	7.62	0.300	0.48 x 2.39	0.019 x 0.094	3	3.5	36.78	210.000	Y
LW 125 30 0400S							5.33	0.210	10.16	0.400			4		27.67	158.000	Y
LW 125 30 0500S							6.91	0.272	12.70	0.500			5		23.12	132.000	Y
LW 125 30 0600S							8.13	0.320	15.24	0.600			6		18.74	107.000	BC
LW 125 30 0700S							9.75	0.384	17.78	0.700			7		16.64	95.000	BB
LW 125 30 0800S							11.00	0.433	20.32	0.800			8		14.36	82.000	BB
LW 125 30 1000S							13.67	0.538	25.40	1.000			10		11.38	65.000	BE
LW 125 30 1300S							18.21	0.717	33.02	1.300			13		8.93	51.000	BH
LW 125 30 1600S							22.30	0.878	40.64	1.600			16		7.36	42.000	BK
LW 125 30 2000S							28.02	1.103	50.80	2.000			20		5.78	33.000	BL

REDUX™ WAVE SPRINGS



● Stainless Steel 17-7 PH

LEE STOCK NUMBER	HOLE DIAMETER		ROD DIAMETER		NOMINAL LOAD		WORKING HEIGHT		FREE HEIGHT		WIRE THICKNESS X RADIAL WALL		TURNS No.	WAVES PER TURN No.	SPRING RATE		PRICE GROUP
	MM	IN	MM	IN	N	LB	MM	IN	MM	IN	MM	IN			N/MM	LB/IN	
LW 138 15 0300S	34.93	1.375	26.16	1.030	66.72	15.00	1.91	0.075	7.62	0.300	0.30 x 3.01	0.012 x 0.122	3	3.5	11.73	67.000	Y
LW 138 15 0400S							2.51	0.099	10.16	0.400			4		8.76	50.000	Y
LW 138 15 0500S							3.28	0.129	12.70	0.500			5		7.01	40.000	Y
LW 138 15 0600S							3.94	0.155	15.24	0.600			6		5.95	34.000	Z
LW 138 15 0700S							4.55	0.179	17.78	0.700			7		5.08	29.000	BA
LW 138 15 0800S							5.23	0.206	20.32	0.800			8		4.38	25.000	BC
LW 138 15 1000S							6.50	0.256	25.40	1.000			10		3.50	20.000	BE
LW 138 15 1300S							8.66	0.341	33.02	1.300			13		2.80	16.000	BG
LW 138 15 1600S							10.77	0.424	40.64	1.600			16		2.28	13.000	BH
LW 138 15 2000S	13.46	0.530	50.80	2.000	20	1.75	10.000	BK									
LW 138 25 0300S	34.93	1.375	26.16	1.030	111.21	25.00	3.61	0.142	7.62	0.300	0.41 x 3.38	0.016 x 0.133	3	3.5	27.67	158.000	Y
LW 138 25 0400S							4.72	0.186	10.16	0.400			4		20.49	117.000	Y
LW 138 25 0500S							6.10	0.240	12.70	0.500			5		16.81	96.000	Y
LW 138 25 0600S							7.14	0.281	15.24	0.600			6		13.66	78.000	BA
LW 138 25 0700S							8.64	0.340	17.78	0.700			7		12.08	69.000	BC
LW 138 25 0800S							9.75	0.384	20.32	0.800			8		10.51	60.000	BD
LW 138 25 1000S							12.34	0.486	25.40	1.000			10		8.58	49.000	BE
LW 138 25 1300S							16.05	0.632	33.02	1.300			13		6.48	37.000	BF
LW 138 25 1600S							20.02	0.788	40.64	1.600			16		5.43	31.000	BH
LW 138 25 2000S	24.94	0.982	50.80	2.000	20	4.38	25.000	BK									
LW 138 35 0300S	34.93	1.375	26.16	1.030	155.69	35.00	3.78	0.149	7.62	0.300	0.46 x 3.38	0.018 x 0.133	3	3.5	40.63	232.000	Y
LW 138 35 0400S							4.80	0.189	10.16	0.400			4		29.07	166.000	Z
LW 138 35 0500S							6.27	0.247	12.70	0.500			5		24.17	138.000	Z
LW 138 35 0600S							7.29	0.287	15.24	0.600			6		19.62	112.000	BB
LW 138 35 0700S							8.71	0.343	17.78	0.700			7		17.16	98.000	BC
LW 138 35 0800S							9.91	0.390	20.32	0.800			8		14.89	85.000	BD
LW 138 35 1000S							12.45	0.490	25.40	1.000			10		12.08	69.000	BE
LW 138 35 1300S							16.41	0.646	33.02	1.300			13		9.46	54.000	BG
LW 138 35 1600S							20.14	0.793	40.64	1.600			16		7.53	43.000	BH
LW 138 35 2000S	25.40	1.000	50.80	2.000	20	6.13	35.000	BK									
LWM35 070 0838S	35.00	1.378	27.00	1.063	70.00	15.74	3.94	0.155	8.38	0.330	0.36 x 3.18	0.014 x 0.125	3	3.5	15.75	89.930	Z
LWM35 070 1118S							5.23	0.206	11.18	0.440			4		11.78	67.260	Z
LWM35 070 1397S							6.55	0.258	13.97	0.550			5		9.44	53.900	BA
LWM35 070 1676S							7.87	0.310	16.76	0.660			6		7.87	44.940	BB
LWM35 070 1956S							9.17	0.361	19.56	0.770			7		6.74	38.480	BC
LWM35 070 2235S							10.49	0.413	22.35	0.880			8		5.90	33.690	BD
LWM35 070 2515S							11.81	0.465	25.15	0.990			9		5.25	29.980	BE
LWM35 070 3073S							14.43	0.568	30.73	1.210			11		4.29	24.500	BF
LWM35 070 3632S							17.04	0.671	36.32	1.430			13		3.63	20.730	BG
LWM35 110 0838S	35.00	1.378	27.00	1.063	110.00	24.73	4.14	0.163	8.38	0.330	0.41 x 3.38	0.016 x 0.133	3	3.5	25.93	148.060	Z
LWM35 110 1118S							5.51	0.217	11.18	0.440			4		19.42	110.890	Z
LWM35 110 1397S							6.88	0.271	13.97	0.550			5		15.52	88.620	BA
LWM35 110 1676S							8.26	0.325	16.76	0.660			6		12.93	73.830	BB
LWM35 110 1956S							9.63	0.379	19.56	0.770			7		11.08	63.270	BC
LWM35 110 2235S							11.02	0.434	22.35	0.880			8		9.71	55.440	BD
LWM35 110 2515S							12.40	0.488	25.15	0.990			9		8.63	49.280	BE
LWM35 110 3073S							15.14	0.596	30.73	1.210			11		7.05	40.250	BF
LWM35 110 3632S							17.91	0.705	36.32	1.430			13		5.97	34.090	BG
LWM35 160 0838S	35.00	1.378	27.00	1.063	160.00	35.97	4.04	0.159	8.38	0.330	0.46 x 3.38	0.018 x 0.133	3	3.5	36.84	210.350	Z
LWM35 160 1118S							5.38	0.212	11.18	0.440			4		27.63	157.760	Z
LWM35 160 1397S							6.73	0.265	13.97	0.550			5		22.10	126.190	BA
LWM35 160 1676S							8.08	0.318	16.76	0.660			6		18.42	105.180	BB
LWM35 160 1956S							9.42	0.371	19.56	0.770			7		15.79	90.160	BC
LWM35 160 2235S							10.77	0.424	22.35	0.880			8		13.81	78.850	BD
LWM35 160 2515S							12.12	0.477	25.15	0.990			9		12.28	70.120	BDE
LWM35 160 3073S							14.81	0.583	30.73	1.210			11		10.05	57.380	BF
LWM35 160 3632S							17.50	0.689	36.32	1.430			13		8.50	48.530	BG

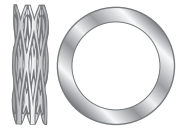


REDUX™ WAVE SPRINGS

● Stainless Steel 17-7 PH

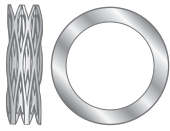
LEE STOCK NUMBER	HOLE DIAMETER		ROD DIAMETER		NOMINAL LOAD		WORKING HEIGHT		FREE HEIGHT		WIRE THICKNESS X RADIAL WALL		TURNS No.	WAVES PER TURN No.	SPRING RATE		PRICE GROUP
	MM	IN	MM	IN	N	LB	MM	IN	MM	IN	MM	IN			N/MM	LB/IN	
LW 150 20 0300S	38.10	1.500	28.96	1.140	88.96	20.00	3.28	0.129	7.62	0.300	0.41 x 3.38	0.016 x 0.133	3	3.5	20.49	117.000	Y
LW 150 20 0400S							4.17	0.164	10.16	0.400			4		14.89	85.000	Z
LW 150 20 0500S							5.41	0.213	12.70	0.500			5		12.26	70.000	BA
LW 150 20 0600S							6.27	0.247	15.24	0.600			6		9.98	57.000	BB
LW 150 20 0700S							7.65	0.301	17.78	0.700			7		8.76	50.000	BB
LW 150 20 0800S							8.56	0.337	20.32	0.800			8		7.53	43.000	BD
LW 150 20 1000S							10.92	0.430	25.40	1.000			10		6.13	35.000	BE
LW 150 20 1300S							14.35	0.565	33.02	1.300			13		4.73	27.000	BJ
LW 150 20 1600S							17.63	0.694	40.64	1.600			16		3.85	22.000	BM
LW 150 20 2000S							22.00	0.866	50.80	2.000			20		3.15	18.000	BP
LW 150 35 0300S	38.10	1.500	28.96	1.140	155.69	35.00	3.10	0.122	7.62	0.300	0.46 x 3.38	0.018 x 0.133	3	3.5	34.50	197.000	Y
LW 150 35 0400S							4.01	0.158	10.16	0.400			4		25.39	145.000	Z
LW 150 35 0500S							5.23	0.206	12.70	0.500			5		20.84	119.000	BA
LW 150 35 0600S							6.12	0.241	15.24	0.600			6		16.99	97.000	BB
LW 150 35 0700S							7.39	0.291	17.78	0.700			7		15.06	86.000	BB
LW 150 35 0800S							8.23	0.324	20.32	0.800			8		12.96	74.000	BD
LW 150 35 1000S							10.39	0.409	25.40	1.000			10		10.33	59.000	BE
LW 150 35 1300S							13.72	0.540	33.02	1.300			13		8.06	46.000	BJ
LW 150 35 1600S							16.69	0.657	40.64	1.600			16		6.48	37.000	BM
LW 150 35 2000S							21.21	0.835	50.80	2.000			20		5.25	30.000	BQ
LW 150 60 0300S	38.10	1.500	28.96	1.140	266.89	60.00	4.22	0.166	7.62	0.300	0.46 x 3.38	0.018 x 0.133	3	4.5	78.46	448.000	BB
LW 150 60 0400S							5.49	0.216	10.16	0.400			4		57.09	326.000	BB
LW 150 60 0500S							7.06	0.278	12.70	0.500			5		47.28	270.000	BB
LW 150 60 0600S							8.36	0.329	15.24	0.600			6		38.70	221.000	BB
LW 150 60 0700S							9.91	0.390	17.78	0.700			7		33.97	194.000	BB
LW 150 60 0800S							11.25	0.443	20.32	0.800			8		29.42	168.000	BD
LW 150 60 1000S							14.10	0.555	25.40	1.000			10		23.64	135.000	BE
LW 150 60 1300S							18.44	0.726	33.02	1.300			13		18.39	105.000	BJ
LW 150 60 1600S							22.61	0.890	40.64	1.600			16		14.89	85.000	BM
LW 150 60 2000S							28.42	1.119	50.80	2.000			20		11.91	68.000	BQ
LWM40 100 0914S	40.00	1.575	30.00	1.181	100.00	22.48	2.90	0.114	9.14	0.360	0.41 x 3.38	0.016 x 0.133	3	3.5	16.00	91.360	Z
LWM40 100 1219S							3.86	0.152	12.19	0.480			4		12.00	68.520	BA
LWM40 100 1524S							4.80	0.189	15.24	0.600			5		9.58	54.700	BB
LWM40 100 1829S							5.77	0.227	18.29	0.720			6		7.99	45.620	BB
LWM40 100 2134S							6.73	0.265	21.34	0.840			7		6.85	39.110	BC
LWM40 100 2438S							7.70	0.303	24.38	0.960			8		5.99	34.200	BE
LWM40 100 2743S							8.66	0.341	27.43	1.080			9		5.33	30.430	BG
LWM40 100 3353S							10.59	0.417	33.53	1.320			11		4.36	24.900	BJ
LWM40 100 3962S							12.52	0.493	39.62	1.560			13		3.69	21.070	BL
LWM40 150 0914S							40.00	1.575	30.00	1.181			150.00		33.72	5.44	0.214
LWM40 150 1219S	7.24	0.285	12.19	0.480	4	30.28					172.900	BA					
LWM40 150 1524S	9.04	0.356	15.24	0.600	5	24.20					138.180	BB					
LWM40 150 1829S	10.85	0.427	18.29	0.720	6	20.16					115.110	BB					
LWM40 150 2134S	12.65	0.498	21.34	0.840	7	17.27					98.610	BC					
LWM40 150 2438S	14.48	0.570	24.38	0.960	8	15.14					86.450	BE					
LWM40 150 2743S	16.28	0.641	27.43	1.080	9	13.45					76.800	BG					
LWM40 150 3353S	19.89	0.783	33.53	1.320	11	11.00					62.810	BJ					
LWM40 150 3962S	23.50	0.925	39.62	1.560	13	9.30					53.100	BL					

REDUX™ WAVE SPRINGS



● Stainless Steel 17-7 PH

LEE STOCK NUMBER	HOLE DIAMETER		ROD DIAMETER		NOMINAL LOAD		WORKING HEIGHT		FREE HEIGHT		WIRE THICKNESS X RADIAL WALL		TURNS No.	WAVES PER TURN No.	SPRING RATE		PRICE GROUP
	MM	IN	MM	IN	N	LB	MM	IN	MM	IN	MM	IN			N/MM	LB/IN	
LWM40 300 0914S	40.00	1.575	30.00	1.181	300.00	67.44	5.66	0.223	9.14	0.360	0.46 x 3.38	0.018 x 0.133	3	4.5	86.21	492.250	BB
LWM40 300 1219S							7.54	0.297	12.19	0.480			4		64.54	368.520	BB
LWM40 300 1524S							9.42	0.371	15.24	0.600			5		51.58	294.520	BB
LWM40 300 1829S							11.33	0.446	18.29	0.720			6		43.11	246.150	BC
LWM40 300 2134S							13.21	0.520	21.34	0.840			7		36.91	210.750	BD
LWM40 300 2438S							15.09	0.594	24.38	0.960			8		32.27	184.260	BD
LWM40 300 2743S							16.97	0.668	27.43	1.080			9		28.67	163.700	BF
LWM40 300 3353S							20.75	0.817	33.53	1.320			11		23.48	134.070	BJ
LWM40 300 3962S							24.54	0.966	39.62	1.560			13		19.88	113.510	BL
LW 175 25 0375S	44.45	1.750	34.04	1.340	111.21	25.00	3.94	0.155	9.53	0.375	0.46 x 3.63	0.018 x 0.143	3	3.5	19.96	114.000	Y
LW 175 25 0500S							5.08	0.200	12.70	0.500			4		14.54	83.000	BA
LW 175 25 0625S							6.73	0.265	15.88	0.625			5		12.08	69.000	BB
LW 175 25 0750S							7.87	0.310	19.05	0.750			6		9.98	57.000	BB
LW 175 25 0870S							9.32	0.367	22.10	0.870			7		8.76	50.000	BB
LW 175 25 1000S							10.54	0.415	25.40	1.000			8		7.53	43.000	BD
LW 175 25 1250S							13.28	0.523	31.75	1.250			10		5.95	34.000	BE
LW 175 25 1500S							16.21	0.638	38.10	1.500			12		5.08	29.000	BJ
LW 175 25 1750S							18.72	0.737	44.45	1.750			14		4.38	25.000	BM
LW 175 25 2000S	21.44	0.844	50.80	2.000	16	3.85	22.000	BQ									
LW 175 50 0375S	44.45	1.750	34.04	1.340	222.41	50.00	4.78	0.188	9.53	0.375	0.46 x 3.63	0.018 x 0.143	3	4.5	46.76	267.000	Y
LW 175 50 0500S							6.20	0.244	12.70	0.500			4		34.15	195.000	BA
LW 175 50 0625S							8.00	0.315	15.88	0.625			5		28.20	161.000	BB
LW 175 50 0750S							9.50	0.374	19.05	0.750			6		23.29	133.000	BB
LW 175 50 0870S							11.48	0.452	22.10	0.870			7		21.02	120.000	BB
LW 175 50 1000S							12.83	0.505	25.40	1.000			8		17.69	101.000	BD
LW 175 50 1250S							15.98	0.629	31.75	1.250			10		14.19	81.000	BE
LW 175 50 1500S							19.51	0.768	38.10	1.500			12		11.91	68.000	BJ
LW 175 50 1750S							22.83	0.899	44.45	1.750			14		10.33	59.000	BM
LW 175 50 2000S	26.06	1.026	50.80	2.000	16	8.93	51.000	BQ									
LW 175 90 0375S	44.45	1.750	34.04	1.340	400.34	90.00	5.89	0.232	9.53	0.375	0.61 x 3.76	0.024 x 0.148	3	4.5	110.15	629.000	Y
LW 175 90 0500S							7.98	0.314	12.70	0.500			4		84.77	484.000	BA
LW 175 90 0625S							10.39	0.409	15.88	0.625			5		73.03	417.000	BB
LW 175 90 0750S							12.24	0.482	19.05	0.750			6		58.85	336.000	BB
LW 175 90 0870S							14.66	0.577	22.10	0.870			7		53.76	307.000	BB
LW 175 90 1000S							16.54	0.651	25.40	1.000			8		45.18	258.000	BD
LW 175 90 1250S							20.65	0.813	31.75	1.250			10		36.08	206.000	BE
LW 175 90 1500S							24.89	0.980	38.10	1.500			12		30.30	173.000	BJ
LW 175 90 1750S							29.13	1.147	44.45	1.750			14		26.09	149.000	BM
LW 175 90 2000S	33.45	1.317	50.80	2.000	16	23.12	132.000	BQ									



REDUX™ WAVE SPRINGS

● Stainless Steel 17-7 PH

LEE STOCK NUMBER	HOLE DIAMETER		ROD DIAMETER		NOMINAL LOAD		WORKING HEIGHT		FREE HEIGHT		WIRE THICKNESS X RADIAL WALL		TURNS No.	WAVES PER TURN No.	SPRING RATE		PRICE GROUP
	MM	IN	MM	IN	N	LB	MM	IN	MM	IN	MM	IN			N/MM	LB/IN	
LWM45 110 0991S	45.00	1.772	35.00	1.378	110.00	24.73	3.38	0.133	9.91	0.390	0.46 x 3.63	0.018 x 0.143	3	3.5	16.85	96.210	Y
LWM45 110 1321S							4.52	0.178	13.21	0.520			4		12.66	72.290	Z
LWM45 110 1651S							5.64	0.222	16.51	0.650			5		10.12	57.780	BB
LWM45 110 1981S							6.76	0.266	19.81	0.780			6		8.43	48.130	BB
LWM45 110 2311S							7.90	0.311	23.11	0.910			7		7.23	41.280	BC
LWM45 110 2642S							9.02	0.355	26.42	1.040			8		6.32	36.090	BD
LWM45 110 2972S							10.16	0.400	29.72	1.170			9		5.62	32.090	BE
LWM45 110 3632S							12.40	0.488	36.32	1.430			11		4.60	26.270	BJ
LWM45 110 4293S							14.66	0.577	42.93	1.690			13		3.89	22.210	BM
LWM45 225 0991S	45.00	1.772	35.00	1.378	225.00	50.58	5.33	0.210	9.91	0.390	0.46 x 3.63	0.018 x 0.143	3	4.5	49.21	280.980	Y
LWM45 225 1321S							6.99	0.275	13.21	0.520			4		36.16	206.470	Z
LWM45 225 1651S							9.14	0.360	16.51	0.650			5		30.55	174.440	BB
LWM45 225 1981S							10.80	0.425	19.81	0.780			6		24.95	142.460	BB
LWM45 225 2311S							12.70	0.500	23.11	0.910			7		21.61	123.390	BC
LWM45 225 2642S							14.48	0.570	26.42	1.040			8		18.85	107.630	BD
LWM45 225 2972S							16.26	0.640	29.72	1.170			9		16.71	95.410	BE
LWM45 225 3632S							19.81	0.780	36.32	1.430			11		13.63	77.830	BJ
LWM45 225 4293S							23.37	0.920	42.93	1.690			13		11.50	65.660	BM
LWM45 400 0991S	45.00	1.772	35.00	1.378	400.00	89.92	6.43	0.253	9.91	0.390	0.61 x 3.76	0.024 x 0.148	3	4.5	114.95	656.350	Y
LWM45 400 1321S							8.38	0.330	13.21	0.520			4		82.88	473.240	Z
LWM45 400 1651S							11.20	0.441	16.51	0.650			5		75.35	430.240	BB
LWM45 400 1981S							12.95	0.510	19.81	0.780			6		58.33	333.060	BB
LWM45 400 2311S							15.37	0.605	23.11	0.910			7		51.63	294.800	BC
LWM45 400 2642S							17.27	0.680	26.42	1.040			8		43.74	249.750	BD
LWM45 400 2972S							19.68	0.775	29.72	1.170			9		39.87	227.650	BE
LWM45 400 3632S							24.26	0.955	36.32	1.430			11		33.15	189.280	BJ
LWM45 400 4293S							28.45	1.120	42.93	1.690			13		27.63	157.760	BM

BELLEVILLE SPRING WASHERS

Guide to using tables

Outside Diameter
maximum size of outside diameter. If the spring is to be enclosed hole sizes must be greater than this dimension.

Thickness
of the Spring Section

Overall Height Unloaded
of a single spring washer

Lee Stock Number
ordering reference.

Price Group
reference to the price list

Calculated Load at Flat
load when the spring washer is fully compressed

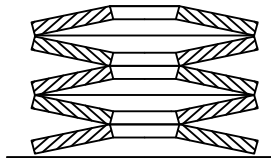
Inside Diameter
minimum size of hole at centre. Mandrel sizes must be less than this dimension.

BELLEVILLE SPRING WASHERS
● Manufactured from 300 series stainless steel and passivated to ASTM A967

LEE STOCK NUMBER	INSIDE DIAMETER MINIMUM		OUTSIDE DIAMETER MAXIMUM		THICKNESS		OVERALL HEIGHT UNLOADED		CALCULATED LOAD AT FLAT	PRICE GROUP			
	MM	IN	MM	IN	MM	IN	MM	IN					
093-005-188	2.54	.093	4.78	.188	.13	.005	.36	.014	25	5.7	L		
093-006-188					.15	.006	.38	.015	44	9.8	L		
093-007-188					.18	.007	.36	.014	54	12.2	L		
093-009-188					.23	.009	.36	.014	82	18.4	L		
093-010-188	3.18	.125	6.35	.250	.25	.010	.38	.015	113	25.3	L		
125-010-250					.20	.008	.41	.016	52	11.8	K		
125-013-250					.33	.013	.51	.020	197	44.3	K		
138-010-281					.25	.010	.51	.020	100	22.6	K		
138-013-281	3.51	.138	7.14	.281	.33	.013	.53	.021	176	39.7	K		
138-015-281					.38	.015	.58	.023	271	60.9	K		
148-015-281					.38	.015	.61	.024	318	71.4	K		
156-009-312					.25	.010	.51	.020	66	14.8	K		
156-010-312	3.96	.156	7.92	.312	.28	.011	.55	.022	116	26.1	K		
156-011-312					.38	.015	.58	.023	222	49.9	K		
156-015-312					.43	.017	.64	.025	323	72.6	K		
187-012-375					.30	.012	.61	.024	118	26.5	K		
187-015-375	4.75	.187	9.53	.375	.38	.015	.64	.025	192	43.1	K		
187-017-375					.43	.017	.66	.026	251	56.5	K		
187-020-375					.51	.020	.74	.029	409	92.0	K		
187-022-375					.56	.022	.76	.030	484	108.8	K		
187-030-375	4.75	.187	14.27	.562	.76	.030	.91	.036	921	206.9	K		
187-020-562					.48	.020	.94	.037	207	69.0	K		
187-028-562					.71	.028	1.07	.042	694	156.0	K		
218-020-437					.51	.020	.81	.032	402	90.3	K		
218-023-437	5.54	.218	11.10	.437	.58	.023	.86	.034	560	125.9	K		
218-035-687					.86	.035	1.27	.050	969	217.7	K		
250-017-500					.43	.017	.74	.029	189	42.4	K		
250-018-500					.46	.018	.76	.030	224	50.4	K		
250-020-500	6.35	.250	12.70	.500	.51	.020	.81	.032	307	69.1	K		
250-023-500					.58	.023	.91	.036	506	113.8	K		
250-024-500					.61	.024	.97	.038	620	139.3	K		
250-025-500					.64	.025	.99	.039	700	157.4	K		
250-038-500	.97	.038	1.19	.047	1.581	353.3	K						
250-042-562	6.35	.250	14.27	.562	1.07	.042	1.40	.055	2.314	520.0	K		
250-052-687					1.32	.052	1.75	.069	3.653	820.9	K		
250-025-750					19.05	.750	.64	.025	1.24	.049	476	106.9	L
250-052-750					1.32	.052	1.65	.065	2.319	521.1	L		
250-070-937	7.92	.312	15.88	.625	1.78	.070	2.54	.100	8.316	1,868.9	L		
312-024-625					.61	.024	1.02	.040	452	101.8	K		
312-030-625					.76	.030	1.12	.044	774	173.9	K		
312-031-625					.76	.031	1.22	.048	1,037	233.0	K		
312-047-625	11.45	.457	19.15	.984	1.19	.047	1.50	.059	2.551	573.2	N		
317-000-000					.875	.040	1.45						
					.76	.030							

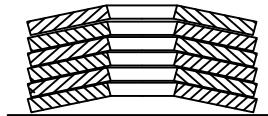
ADDITIONAL INFORMATION

- Our Belleville Spring Washers are manufactured from 300 series stainless steel with passivation finish in accordance with ASTM A967.
- A Belleville Spring Washer is a washer in the form of a cone, having constant material thickness, and used as a compression spring.
- Unlike compression springs Belleville Spring Washers provide exceptionally high loads in restricted spaces.
- Load flexibility can be varied by stacking the washers in various configurations (see below).
- To minimise friction and optimise load ensure stacks of springs are guided over a shaft or in a cylinder.



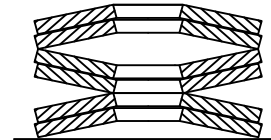
FIVE IN SERIES

Series
Force is equal to that of a single spring washer.
Deflection amounts to that of a single spring washer multiplied by the number used.



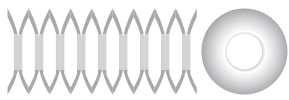
SIX IN PARALLEL

Parallel
Force amounts to that of a single spring washer multiplied by the number of stacked. Deflection is equal to that of a single spring washer.



COMBINATION OF PARALLEL AND SERIES

Combination
Force is equal to that of a single spring washer multiplied by the number in each parallel series.
Deflection is equal to a single spring washer multiplied by the number of series.

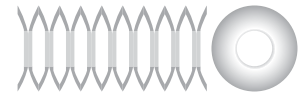


BELLEVILLE SPRING WASHERS

● Manufactured from 300 series stainless steel and passivated to ASTM A967

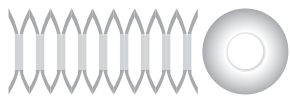
LEE STOCK NUMBER	INSIDE DIAMETER MINIMUM		OUTSIDE DIAMETER MAXIMUM		THICKNESS		OVERALL HEIGHT UNLOADED		CALCULATED LOAD AT FLAT		PRICE GROUP
	MM	IN	MM	IN	MM	IN	MM	IN	N	LB	
093-005-188	2.36	0.093	4.78	0.188	0.13	0.005	0.36	0.014	26	5.7	W2
093-006-188	2.36	0.093	4.78	0.188	0.15	0.006	0.38	0.015	44	9.8	W2
093-007-188	2.36	0.093	4.78	0.188	0.18	0.007	0.36	0.014	54	12.1	W2
093-009-188	2.36	0.093	4.78	0.188	0.23	0.009	0.36	0.014	82	18.4	W2
093-010-188	2.36	0.093	4.78	0.188	0.25	0.010	0.38	0.015	113	25.3	W2
125-012-236	3.18	0.125	5.99	0.236	0.30	0.012	0.46	0.018	154	34.7	W1
125-008-250	3.18	0.125	6.35	0.250	0.20	0.008	0.41	0.016	52	11.8	W1
125-013-250	3.18	0.125	6.35	0.250	0.33	0.013	0.51	0.020	197	44.3	W1
125-012-394	3.18	0.125	10.01	0.394	0.30	0.012	0.66	0.026	111	24.9	W2
125-016-394	3.18	0.125	10.01	0.394	0.41	0.016	0.71	0.028	225	50.6	W2
125-020-394	3.18	0.125	10.01	0.394	0.51	0.020	0.76	0.030	367	82.3	W2
138-010-281	3.51	0.138	7.14	0.281	0.25	0.010	0.51	0.020	100	22.6	W1
138-013-281	3.51	0.138	7.14	0.281	0.33	0.013	0.53	0.021	177	39.7	W1
138-015-281	3.51	0.138	7.14	0.281	0.38	0.015	0.58	0.023	271	60.9	W1
138-022-437	3.51	0.138	11.10	0.437	0.56	0.022	0.81	0.032	396	89.1	W3
148-015-281	3.76	0.148	7.14	0.281	0.38	0.015	0.61	0.024	318	71.4	W1
156-009-312	3.96	0.156	7.92	0.312	0.23	0.009	0.51	0.020	66	14.8	W1
156-010-312	3.96	0.156	7.92	0.312	0.25	0.010	0.51	0.020	82	18.5	W1
156-011-312	3.96	0.156	7.92	0.312	0.28	0.011	0.56	0.022	121	27.1	W1
156-015-312	3.96	0.156	7.92	0.312	0.38	0.015	0.58	0.023	222	49.9	W1
156-017-312	3.96	0.156	7.92	0.312	0.43	0.017	0.61	0.024	283	63.6	W1
165-013-343	4.19	0.165	8.71	0.343	0.33	0.013	0.61	0.024	161	36.2	W2
165-016-343	4.19	0.165	8.71	0.343	0.41	0.016	0.66	0.026	273	61.4	W2
165-018-343	4.19	0.165	8.71	0.343	0.46	0.018	0.71	0.028	388	87.4	W3
165-016-394	4.19	0.165	10.01	0.394	0.41	0.016	0.71	0.028	235	52.9	W2
165-020-394	4.19	0.165	10.01	0.394	0.51	0.020	0.76	0.030	384	86.1	W3
165-016-472	4.19	0.165	11.99	0.472	0.41	0.016	0.79	0.031	198	44.5	W2
165-020-472	4.19	0.165	11.99	0.472	0.51	0.020	0.84	0.033	335	75.2	W3
165-024-472	4.19	0.165	11.99	0.472	0.61	0.024	0.99	0.039	667	150.0	W3
187-012-375	4.75	0.187	9.53	0.375	0.30	0.012	0.61	0.024	118	26.5	W1
187-015-375	4.75	0.187	9.53	0.375	0.38	0.015	0.64	0.025	192	43.1	W1
187-017-375	4.75	0.187	9.53	0.375	0.43	0.017	0.66	0.026	251	56.5	W1
187-020-375	4.75	0.187	9.53	0.375	0.51	0.020	0.74	0.029	409	92.0	W1
187-022-375	4.75	0.187	9.53	0.375	0.56	0.022	0.76	0.030	485	108.8	W1
187-030-375	4.75	0.187	9.53	0.375	0.76	0.030	0.91	0.036	921	206.9	W2
187-020-562	4.75	0.187	14.27	0.562	0.51	0.020	0.94	0.037	307	69.0	W3
187-028-562	4.75	0.187	14.27	0.562	0.71	0.028	1.07	0.042	695	156.0	W3
205-010-394	5.21	0.205	10.01	0.394	0.25	0.010	0.56	0.022	64	14.2	W2
205-016-394	5.21	0.205	10.01	0.394	0.41	0.016	0.71	0.028	260	58.3	W2
205-020-394	5.21	0.205	10.01	0.394	0.51	0.020	0.76	0.030	423	94.9	W3
205-020-472	5.21	0.205	11.99	0.472	0.51	0.020	0.89	0.035	405	91.1	W3
205-024-472	5.21	0.205	11.99	0.472	0.61	0.024	0.94	0.037	607	136.4	W3
205-024-591	5.21	0.205	15.01	0.591	0.61	0.024	1.04	0.041	482	108.3	W3
218-016-437	5.54	0.218	11.10	0.437	0.41	0.016	0.79	0.031	257	57.8	W2
218-020-437	5.54	0.218	11.10	0.437	0.51	0.020	0.81	0.032	402	90.3	W2
218-023-437	5.54	0.218	11.10	0.437	0.58	0.023	0.86	0.034	560	125.9	W3
218-035-687	5.54	0.218	17.45	0.687	0.89	0.035	1.27	0.050	969	217.7	W3
250-024-472	6.20	0.250	11.99	0.472	0.61	0.024	0.94	0.037	669	150.4	W3
250-017-500	6.35	0.250	12.70	0.500	0.43	0.017	0.74	0.029	188	42.4	W1
250-018-500	6.35	0.250	12.70	0.500	0.46	0.018	0.76	0.030	224	50.4	W1
250-020-500	6.35	0.250	12.70	0.500	0.51	0.020	0.81	0.032	307	69.1	W1
250-023-500	6.35	0.250	12.70	0.500	0.58	0.023	0.91	0.036	506	113.8	W1
250-024-500	6.35	0.250	12.70	0.500	0.61	0.024	0.97	0.038	620	139.3	W2
250-025-500	6.35	0.250	12.70	0.500	0.64	0.025	0.99	0.039	700	157.4	W2
250-038-500	6.35	0.250	12.70	0.500	0.97	0.038	1.19	0.047	1,581	355.3	W3
250-042-562	6.35	0.250	14.27	0.562	1.07	0.042	1.40	0.055	2,314	520.0	W3
250-020-591	6.35	0.250	15.01	0.591	0.51	0.020	0.99	0.039	325	73.0	W3
250-024-591	6.35	0.250	15.01	0.591	0.61	0.024	1.04	0.041	502	112.8	W3
250-028-591	6.35	0.250	15.01	0.591	0.71	0.028	1.09	0.043	703	158.1	W3

BELLEVILLE SPRING WASHERS



● Manufactured from 300 series stainless steel and passivated to ASTM A967

LEE STOCK NUMBER	INSIDE DIAMETER MINIMUM		OUTSIDE DIAMETER MAXIMUM		THICKNESS		OVERALL HEIGHT UNLOADED		CALCULATED LOAD AT FLAT		PRICE GROUP
	MM	IN	MM	IN	MM	IN	MM	IN	N	LB	
250-032-637	6.35	0.250	16.18	0.637	0.81	0.032	1.22	0.048	946	212.4	W3
250-052-687	6.35	0.250	17.45	0.687	1.32	0.052	1.75	0.069	3,653	820.9	W7
250-025-750	6.35	0.250	19.05	0.750	0.64	0.025	1.24	0.049	476	106.9	W2
250-036-750	6.35	0.250	19.05	0.750	0.91	0.036	1.37	0.054	1,065	239.4	W3
250-052-750	6.35	0.250	19.05	0.750	1.32	0.052	1.65	0.065	2,319	521.1	W9
250-061-812	6.35	0.250	20.62	0.812	1.55	0.061	2.13	0.084	5,621	1263.3	W11
250-050-875	6.35	0.250	22.23	0.875	1.27	0.050	1.68	0.066	1,852	416.1	W9
250-075-875	6.35	0.250	22.23	0.875	1.91	0.075	2.18	0.086	4,297	965.6	W11
250-070-937	6.35	0.250	23.80	0.937	1.78	0.070	2.54	0.100	8,316	1868.8	W11
283-014-551	7.19	0.283	14.00	0.551	0.36	0.014	0.79	0.031	125	28.1	W2
283-020-551	7.19	0.283	14.00	0.551	0.51	0.020	0.89	0.035	322	72.2	W3
283-031-551	7.19	0.283	14.00	0.551	0.79	0.031	1.09	0.043	957	215.2	W3
283-050-875	7.19	0.283	22.23	0.875	1.27	0.050	1.68	0.066	1,860	417.9	W9
283-075-875	7.19	0.283	22.23	0.875	1.91	0.075	2.18	0.086	4,314	969.7	W11
312-024-625	7.92	0.312	15.88	0.625	0.61	0.024	1.02	0.040	453	101.8	W3
312-030-625	7.92	0.312	15.88	0.625	0.76	0.030	1.12	0.044	774	173.9	W3
312-031-625	7.92	0.312	15.88	0.625	0.79	0.031	1.22	0.048	1,037	233.0	W3
312-047-625	7.92	0.312	15.88	0.625	1.19	0.047	1.50	0.059	2,551	573.2	W6
312-052-687	7.92	0.312	17.45	0.687	1.32	0.052	1.73	0.068	3,645	819.3	W9
312-040-875	7.92	0.312	22.23	0.875	1.02	0.040	1.45	0.057	1,022	229.6	W5
312-030-937	7.92	0.312	23.80	0.937	0.76	0.030	1.52	0.060	658	147.9	W6
312-045-937	7.92	0.312	23.80	0.937	1.14	0.045	1.70	0.067	1,629	366.2	W7
312-070-937	7.92	0.312	23.80	0.937	1.78	0.070	2.39	0.094	6,690	1503.5	W13
312-080-1000	7.92	0.312	25.40	1.000	2.03	0.080	2.82	0.111	11,275	2533.9	W14
323-020-709	8.20	0.323	18.01	0.709	0.51	0.020	1.09	0.043	281	63.0	W3
323-028-709	8.20	0.323	18.01	0.709	0.71	0.028	1.24	0.049	702	157.8	W3
323-031-709	8.20	0.323	18.01	0.709	0.79	0.031	1.30	0.051	907	204.0	W4
323-039-709	8.20	0.323	18.01	0.709	0.99	0.039	1.40	0.055	1,446	324.9	W6
323-028-787	8.20	0.323	19.99	0.787	0.71	0.028	1.35	0.053	655	147.3	W3
323-035-787	8.20	0.323	19.99	0.787	0.89	0.035	1.45	0.057	1,126	253.1	W4
323-028-906	8.20	0.323	23.01	0.906	0.71	0.028	1.50	0.059	596	134.0	W4
323-035-906	8.20	0.323	23.01	0.906	0.89	0.035	1.60	0.063	1,052	236.3	W4
344-090-1000	8.74	0.344	25.40	1.000	2.29	0.090	2.59	0.102	6,263	1407.4	W19
344-062-1125	8.74	0.344	28.58	1.125	1.57	0.062	2.11	0.083	2,807	630.8	W12
375-028-750	9.53	0.375	19.05	0.750	0.71	0.028	1.07	0.042	438	98.3	W3
375-030-750	9.53	0.375	19.05	0.750	0.76	0.030	1.12	0.044	538	120.9	W3
375-035-750	9.53	0.375	19.05	0.750	0.89	0.035	1.40	0.055	1,220	274.2	W3
375-038-750	9.53	0.375	19.05	0.750	0.97	0.038	1.22	0.048	781	175.5	W4
375-040-750	9.53	0.375	19.05	0.750	1.02	0.040	1.50	0.059	1,730	388.9	W4
375-042-750	9.53	0.375	19.05	0.750	1.07	0.042	1.32	0.052	1,055	236.9	W5
375-044-750	9.53	0.375	19.05	0.750	1.12	0.044	1.37	0.054	1,213	272.4	W5
375-057-750	9.53	0.375	19.05	0.750	1.45	0.057	1.78	0.070	3,426	769.9	W8
375-062-750	9.53	0.375	19.05	0.750	1.57	0.062	1.98	0.078	5,426	1219.4	W8
375-076-750	9.53	0.375	19.05	0.750	1.93	0.076	2.74	0.108	19,989	4492.1	W14
375-047-950	9.53	0.375	24.13	0.950	1.19	0.047	1.73	0.068	1,770	397.7	W8
375-042-970	9.53	0.375	24.64	0.970	1.07	0.042	1.45	0.057	861	193.6	W6
375-080-1000	9.53	0.375	25.40	1.000	2.03	0.080	2.77	0.109	10,763	2418.8	W6
375-053-1125	9.53	0.375	28.58	1.125	1.35	0.053	2.03	0.080	2,266	509.3	W11
375-078-1125	9.53	0.375	28.58	1.125	1.98	0.078	2.46	0.097	5,084	1142.5	W14
375-089-1188	9.53	0.375	30.18	1.188	2.26	0.089	3.07	0.121	11,362	2553.3	W18
406-062-875	10.31	0.406	22.23	0.875	1.57	0.062	1.88	0.074	2,882	647.7	W11
406-089-875	10.31	0.406	22.23	0.875	2.26	0.089	2.54	0.100	7,815	1756.3	W18
406-109-875	10.31	0.406	22.23	0.875	2.77	0.109	3.15	0.124	19,577	4399.6	W22
406-062-1000	10.31	0.406	25.40	1.000	1.57	0.062	2.34	0.092	5,273	1185.1	W12
406-105-1000	10.31	0.406	25.40	1.000	2.67	0.105	3.00	0.118	11,099	2494.3	W22
406-098-1188	10.31	0.406	30.18	1.188	2.49	0.098	3.02	0.119	10,018	2251.4	W21
406-105-1188	10.31	0.406	30.18	1.188	2.67	0.105	3.18	0.125	11,735	2637.3	W22
406-074-1250	10.31	0.406	31.75	1.250	1.88	0.074	2.49	0.098	4,432	996.1	W14
437-031-875	11.10	0.437	22.23	0.875	0.79	0.031	1.50	0.059	871	195.9	W4
437-042-875	11.10	0.437	22.23	0.875	1.07	0.042	1.57	0.062	1,548	347.9	W5
437-059-875	11.10	0.437	22.23	0.875	1.50	0.059	2.11	0.083	5,150	1157.3	W10

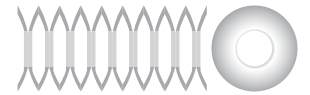


BELLEVILLE SPRING WASHERS

● Manufactured from 300 series stainless steel and passivated to ASTM A967

LEE STOCK NUMBER	INSIDE DIAMETER MINIMUM		OUTSIDE DIAMETER MAXIMUM		THICKNESS		OVERALL HEIGHT UNLOADED		CALCULATED LOAD AT FLAT		PRICE GROUP
	MM	IN	MM	IN	MM	IN	MM	IN	N	LB	
437-035-1000	11.10	0.437	25.40	1.000	0.89	0.035	1.70	0.067	1,034	232.5	W4
437-040-1000	11.10	0.437	25.40	1.000	1.02	0.040	1.80	0.071	1,496	336.2	W5
437-050-1000	11.10	0.437	25.40	1.000	1.27	0.050	2.16	0.085	3,298	741.3	W9
437-080-1000	11.10	0.437	25.40	1.000	2.03	0.080	2.69	0.106	10,037	2255.6	W14
480-049-906	12.19	0.480	23.01	0.906	1.24	0.049	1.85	0.073	2,854	641.2	W8
480-028-984	12.19	0.480	24.99	0.984	0.71	0.028	1.60	0.063	627	140.9	W4
480-049-984	12.19	0.480	24.99	0.984	1.24	0.049	1.96	0.077	2,688	604.0	W9
480-059-1240	12.19	0.480	31.50	1.240	1.50	0.059	2.36	0.093	3,313	744.4	W12
500-042-830	12.70	0.500	21.08	0.830	1.07	0.042	1.70	0.067	2,489	559.3	W5
500-089-928	12.70	0.500	23.57	0.928	2.26	0.089	2.72	0.107	12,367	2779.3	W18
500-033-1000	12.70	0.500	25.40	1.000	0.84	0.033	1.32	0.052	546	122.8	W3
500-035-1000	12.70	0.500	25.40	1.000	0.89	0.035	1.45	0.057	755	169.7	W4
500-045-1000	12.70	0.500	25.40	1.000	1.14	0.045	1.55	0.061	1,167	262.3	W8
500-050-1000	12.70	0.500	25.40	1.000	1.27	0.050	1.91	0.075	2,502	562.1	W9
500-073-1000	12.70	0.500	25.40	1.000	1.85	0.073	2.31	0.091	5,604	1259.6	W13
500-080-1000	12.70	0.500	25.40	1.000	2.03	0.080	2.62	0.103	9,425	2118.3	W14
500-100-1063	12.70	0.500	27.00	1.063	2.54	0.100	2.95	0.116	10,991	2470.1	W19
500-039-1100	12.70	0.500	27.94	1.100	0.99	0.039	1.88	0.074	1,313	295.0	W6
500-049-1100	12.70	0.500	27.94	1.100	1.24	0.049	2.11	0.083	2,529	568.4	W9
500-059-1100	12.70	0.500	27.94	1.100	1.50	0.059	2.21	0.087	3,636	817.1	W12
500-062-1125	12.70	0.500	28.58	1.125	1.57	0.062	2.11	0.083	3,000	674.1	W12
500-125-1125	12.70	0.500	28.58	1.125	3.18	0.125	3.68	0.145	23,411	5261.1	W25
500-060-1262	12.70	0.500	32.05	1.262	1.52	0.060	2.31	0.091	3,082	692.7	W12
500-098-1312	12.70	0.500	33.32	1.312	2.49	0.098	3.33	0.131	13,119	2948.3	W22
500-104-1312	12.70	0.500	33.32	1.312	2.64	0.104	3.66	0.144	19,005	4271.1	W22
500-112-1312	12.70	0.500	33.32	1.312	2.84	0.112	3.58	0.141	17,210	3867.5	W22
500-030-1375	12.70	0.500	34.93	1.375	0.76	0.030	1.68	0.066	371	83.3	W6
500-032-1375	12.70	0.500	34.93	1.375	0.81	0.032	1.78	0.070	475	106.7	W6
500-087-1375	12.70	0.500	34.93	1.375	2.21	0.087	3.12	0.123	9,043	2032.1	W16
500-047-1500	12.70	0.500	38.10	1.500	1.19	0.047	2.36	0.093	1,515	340.4	W13
500-070-1500	12.70	0.500	38.10	1.500	1.78	0.070	2.64	0.104	3,698	831.2	W13
500-080-1500	12.70	0.500	38.10	1.500	2.03	0.080	2.49	0.098	2,923	656.9	W18
500-102-1500	12.70	0.500	38.10	1.500	2.59	0.102	3.25	0.128	8,751	1966.6	W21
500-140-1625	12.70	0.500	41.28	1.625	3.56	0.140	4.27	0.168	20,656	4642.2	W32
531-062-1000	13.49	0.531	25.40	1.000	1.57	0.062	2.16	0.085	4,554	1023.4	W12
531-090-1063	13.49	0.531	27.00	1.063	2.29	0.090	2.69	0.106	8,258	1855.8	W19
531-062-1125	13.49	0.531	28.58	1.125	1.57	0.062	2.11	0.083	3,074	690.9	W12
531-074-1218	13.49	0.531	30.94	1.218	1.88	0.074	2.64	0.104	6,173	1387.3	W14
531-062-1250	13.49	0.531	31.75	1.250	1.57	0.062	2.34	0.092	3,419	768.2	W12
531-078-1250	13.49	0.531	31.75	1.250	1.98	0.078	2.62	0.103	5,672	1274.7	W14
531-090-1250	13.49	0.531	31.75	1.250	2.29	0.090	2.90	0.114	8,365	1879.8	W19
531-125-1250	13.49	0.531	31.75	1.250	3.18	0.125	3.63	0.143	16,808	3777.3	W25
531-100-1375	13.49	0.531	34.93	1.375	2.54	0.100	3.05	0.120	7,712	1733.1	W21
531-095-1500	13.49	0.531	38.10	1.500	2.41	0.095	3.18	0.125	8,212	1845.6	W20
562-038-1125	14.27	0.562	28.58	1.125	0.97	0.038	1.85	0.073	1,214	272.8	W5
562-057-1125	14.27	0.562	28.58	1.125	1.45	0.057	2.13	0.084	3,161	710.3	W11
562-105-1625	14.27	0.562	41.28	1.625	2.67	0.105	3.43	0.135	9,421	2117.1	W23
593-089-1188	15.06	0.593	30.18	1.188	2.26	0.089	2.92	0.115	10,385	2333.9	W18
625-050-1125	15.88	0.625	28.58	1.125	1.27	0.050	1.73	0.068	1,527	343.2	W10
625-040-1250	15.88	0.625	31.75	1.250	1.02	0.040	2.08	0.082	1,377	309.5	W6
625-062-1250	15.88	0.625	31.75	1.250	1.57	0.062	2.34	0.092	3,663	823.1	W12
625-089-1250	15.88	0.625	31.75	1.250	2.26	0.089	2.82	0.111	7,945	1785.5	W19
625-050-1375	15.88	0.625	34.93	1.375	1.27	0.050	2.41	0.095	2,276	511.5	W11
625-062-1375	15.88	0.625	34.93	1.375	1.57	0.062	2.79	0.110	4,629	1040.3	W12
625-078-1375	15.88	0.625	34.93	1.375	1.98	0.078	2.54	0.100	4,224	949.4	W14
625-112-1500	15.88	0.625	38.10	1.500	2.84	0.112	3.76	0.148	16,696	3752.1	W25

BELLEVILLE SPRING WASHERS



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LEE STOCK NUMBER	INSIDE DIAMETER MINIMUM		OUTSIDE DIAMETER MAXIMUM		THICKNESS		OVERALL HEIGHT UNLOADED		CALCULATED LOAD AT FLAT		PRICE GROUP
	MM	IN	MM	IN	MM	IN	MM	IN	N	LB	
625-062-1625	15.88	0.625	41.28	1.625	1.57	0.062	2.13	0.084	1,446	325.0	W13
625-140-1625	15.88	0.625	41.28	1.625	3.56	0.140	4.27	0.168	21,194	4762.9	W32
625-057-1875	15.88	0.625	47.63	1.875	1.45	0.057	2.92	0.115	2,180	490.0	W13
625-086-1875	15.88	0.625	47.63	1.875	2.18	0.086	3.28	0.129	5,551	1247.6	W20
625-127-1875	15.88	0.625	47.63	1.875	3.23	0.127	4.01	0.158	12,889	2896.6	W29
656-098-1312	16.66	0.656	33.32	1.312	2.49	0.098	3.20	0.126	12,255	2753.9	W22
656-085-1625	16.66	0.656	41.28	1.625	2.16	0.085	2.67	0.105	3,426	769.8	W19
656-140-1750	16.66	0.656	44.45	1.750	3.56	0.140	4.65	0.183	27,926	6275.9	W32
656-150-2000	16.66	0.656	50.80	2.000	3.81	0.150	5.23	0.206	33,672	7567.2	W33
692-156-1250	17.58	0.692	31.75	1.250	3.96	0.156	4.39	0.173	35,384	7951.8	W33
692-044-1375	17.58	0.692	34.93	1.375	1.12	0.044	2.24	0.088	1,592	357.9	W11
692-067-1375	17.58	0.692	34.93	1.375	1.70	0.067	2.57	0.101	4,345	976.5	W13
692-140-1375	17.58	0.692	34.93	1.375	3.56	0.140	4.83	0.190	58,299	13101.7	W32
692-125-2000	17.58	0.692	50.80	2.000	3.18	0.125	4.09	0.161	12,592	2829.8	W28
692-187-2375	17.58	0.692	60.33	2.375	4.75	0.187	5.77	0.227	32,875	7388.1	W39
750-040-1500	19.05	0.750	38.10	1.500	1.02	0.040	1.73	0.068	638	143.3	W13
750-045-1500	19.05	0.750	38.10	1.500	1.14	0.045	2.36	0.093	1,556	349.7	W13
750-060-1500	19.05	0.750	38.10	1.500	1.52	0.060	2.72	0.107	3,611	811.6	W14
750-072-1500	19.05	0.750	38.10	1.500	1.83	0.072	2.77	0.109	4,913	1104.1	W18
750-107-1500	19.05	0.750	38.10	1.500	2.72	0.107	3.40	0.134	11,766	2644.3	W23
750-125-1500	19.05	0.750	38.10	1.500	3.18	0.125	4.06	0.160	24,318	5465.1	W27
750-150-2000	19.05	0.750	50.80	2.000	3.81	0.150	5.16	0.203	32,415	7284.8	W35
750-068-2250	19.05	0.750	57.15	2.250	1.73	0.068	3.48	0.137	3,058	687.3	W18
750-150-2250	19.05	0.750	57.15	2.250	3.81	0.150	4.78	0.188	18,078	4062.7	W35
875-057-1750	22.23	0.875	44.45	1.750	1.45	0.057	2.90	0.114	2,759	620.0	W13
875-085-1750	22.23	0.875	44.45	1.750	2.16	0.085	3.25	0.128	6,902	1551.1	W21
875-131-1750	22.23	0.875	44.45	1.750	3.33	0.131	4.24	0.167	21,152	4753.6	W30
875-150-2000	22.23	0.875	50.80	2.000	3.81	0.150	5.03	0.198	30,547	6865.0	W35
1000-049-1969	25.40	1.000	50.01	1.969	1.24	0.049	2.84	0.112	1,544	347.0	W14
1000-059-1969	25.40	1.000	50.01	1.969	1.50	0.059	3.10	0.122	2,695	605.7	W14
1000-065-2000	25.40	1.000	50.80	2.000	1.65	0.065	3.30	0.130	3,572	802.7	W14
1000-078-2000	25.40	1.000	50.80	2.000	1.98	0.078	3.51	0.138	5,698	1280.4	W18
1000-097-2000	25.40	1.000	50.80	2.000	2.46	0.097	3.68	0.145	8,766	1970.1	W25
1000-078-2375	25.40	1.000	60.33	2.375	1.98	0.078	3.99	0.157	4,952	1112.8	W20
1016-118-2000	25.81	1.016	50.80	2.000	3.00	0.118	4.19	0.165	15,594	3504.4	W30
1016-090-3000	25.81	1.016	76.20	3.000	2.29	0.090	4.57	0.180	5,210	1170.9	W30
1063-219-3500	27.00	1.063	88.90	3.500	5.56	0.219	7.14	0.281	37,722	8477.4	W40
1125-059-2250	28.58	1.125	57.15	2.250	1.50	0.059	3.45	0.136	2,501	561.9	W19
1125-073-2250	28.58	1.125	57.15	2.250	1.85	0.073	3.76	0.148	4,613	1036.7	W20
1130-206-2750	28.70	1.130	69.85	2.750	5.23	0.206	6.91	0.272	56,447	12685.3	W39
1250-219-2250	31.75	1.250	57.15	2.250	5.56	0.219	6.40	0.252	58,816	13217.9	W39
1250-080-2500	31.75	1.250	63.50	2.500	2.03	0.080	4.06	0.160	5,245	1178.9	W35
1255-187-2500	31.88	1.255	63.50	2.500	4.75	0.187	6.12	0.241	45,324	10185.8	W39
1255-168-3750	31.88	1.255	95.25	3.750	4.27	0.168	6.38	0.251	19,978	4489.8	W39
1406-132-2750	35.71	1.406	69.85	2.750	3.35	0.132	4.98	0.196	15,782	3546.7	W37
1755-133-3000	44.58	1.755	76.20	3.000	3.38	0.133	5.66	0.223	21,143	4751.6	W38
2063-125-3375	52.40	2.063	85.73	3.375	3.18	0.125	5.16	0.203	12,576	2826.3	W38

EXTENSION SPRINGS

Guide to using tables

Maximum Load
each spring will accept, excess load will cause damage (See note 5).

Initial Tension
the force that keeps the coils of an extension spring closed and which must be overcome before the coils start to open.

Free Length
length of the spring in the unloaded position, measured from inside the end loops.

Price Group
reference to the price list

Maximum Extension
the total overall length available before the spring will fail.

Spring Rate
change in load or force per unit of deflection (See note 5).

Lee Stock Number
Please add suffix **M** for Music Wire or **S** for 302 Stainless Steel when ordering.

Outside Diameter
arranged through the pages in ascending order of size.

Wire Diameter
in ascending order of size, within each group of outside diameters.

EXTENSION SPRINGS

● Loops at Random Position ● Music Wire (Plated*), or Stainless Steel (Passivated)

LEE STOCK NUMBER	OUTSIDE DIAMETER		NOMINAL WIRE DIAMETER		MAXIMUM LOAD		INITIAL TENSION		NOMINAL FREE LENGTH		SPRING RATE		MAXIMUM EXTENDED LENGTH		PRICE GROUP
	MM	IN	MM	IN	N	LB	N	LB	MM	IN	N/MM	LB	MM	IN	
Ei 007A 01	1.60	0.155	0.18	0.007	1.42	0.32	0.13	0.03	6.35	0.250	0.175	1.00	13.72	540	K M
Ei 007A 02									7.95	0.313	0.121	0.69	18.62	0.93	K M
Ei 007A 03									9.53	0.375	0.093	0.53	33.50	0.76	K M
Ei 007A 04									11.13	0.438	0.075	0.43	44.14	1.105	K M
Ei 007A 05									12.70	0.500	0.063	0.36	33.72	1.210	K M
Ei 008A 01	0.063	0.20	0.008	2.00	0.45	0.18	0.04	6.35	0.250	0.350	2.00	11.13	0.460	K M	
Ei 008A 02								7.95	0.313	0.245	1.40	15.32	0.603	K M	
Ei 008A 03								9.53	0.375	0.193	1.10	18.92	0.745	K M	
Ei 008A 04								11.13	0.438	0.154	0.88	23.06	0.908	K M	
Ei 008A 05								12.70	0.500	0.130	0.74	26.67	1.050	K M	
Ei 008A 06	15.88	0.625	0.100	0.57	34.16	1.345	K M								
Ei 008A 07	19.05	0.750	0.081	0.46	41.66	1.740	K M								
Ei 008A 08	22.23	0.875	0.067	0.38	49.66	2.235	K M								
Ei 009A 01	0.063	0.23	0.009	2.76	0.62	0.27	0.06	6.35	0.250	0.649	3.70	10.16	0.408	K M	
Ei 009A 02								7.95	0.313	0.473	2.70	13.28	0.523	K M	
Ei 009A 03								9.53	0.375	0.368	2.10	16.38	0.645	K M	
Ei 009A 04								11.13	0.438	0.298	1.70	19.51	0.768	K M	
Ei 009A 05								12.70	0.500	0.245	1.40	22.86	0.900	K M	
Ei 009A 06	15.88	0.625	0.193	1.10	28.83	1.135	K M								
Ei 009A 07	19.05	0.750	0.151	0.86	35.56	1.400	K M								
Ei 009A 08	22.23	0.875	0.126	0.72	42.04	1.655	K M								
Ei 011A 01	0.063	0.28	0.011	5.07	1.14	0.44	0.10	6.35	0.250	1.344	11.30	6.74	0.340	K M	
Ei 011A 02								7.95	0.313	1.384	7.90	11.20	0.445	K M	
Ei 011A 03								9.53	0.375	1.033	5.90	14.00	0.551	K M	
Ei 011A 04								11.13	0.438	0.841	4.80	16.64	0.655	K M	
Ei 011A 05								12.70	0.500	0.718	4.10	19.15	0.754	K M	
Ei 011A 06	15.88	0.625	0.560	3.20	24.13	0.950	K M								
Ei 011A 07	19.05	0.750	0.438	2.50	29.62	1.166	K M								
Ei 007AA 01	1.98	0.078	0.18	0.007	1.14	0.26	0.11	0.03	6.35	0.250	0.107	0.61	16.00	0.630	J L
Ei 007AA 02									7.95	0.313	0.069	0.39	22.91	0.902	J L
Ei 007AA 03									9.53	0.375	0.051	0.29	29.69	1.169	J L
Ei 007AA 04									11.13	0.438	0.040	0.23	36.60	1.441	J L
Ei 007AA 05									12.70	0.500	0.034	0.19	43.41	1.709	J L
Ei 008AA 01	0.20	0.008	1.72	0.39	0.16	0.04	6.35	0.250	0.212	1.21	13.72	0.540	J L		
Ei 008AA 02							7.95	0.313	0.138	0.79	19.28	0.759	J L		
Ei 008AA 03							9.53	0.375	0.103	0.59	24.71	0.973	J L		
Ei 008AA 04							11.13	0.438	0.082	0.47	30.28	1.192	J L		
Ei 008AA 05							12.70	0.500	0.068	0.39	35.74	1.407	J L		
Ei 008AA 06	15.88	0.625	0.051	0.29	46.74	1.840	J L								
Ei 008AA 07	19.05	0.750	0.040	0.23	57.73	2.273	J L								
Ei 008AA 08	22.23	0.875	0.024	0.19	68.73	2.706	J L								
Ei 009AA 01	0.23	0.009	2.47	0.56	0.22	0.05	6.35	0.250	0.389	2.22	12.12	0.477	J L		
Ei 009AA 02							7.95	0.313	0.256	1.46	16.74	0.659	J L		
Ei 009AA 03							9.53	0.375	0.191	1.09	21.29	0.838	J L		
Ei 009AA 04							11.13	0.438	0.152	0.87	25.91	1.020	J L		
Ei 009AA 05							12.70	0.500	0.127	0.72	30.43	1.198	J L		
Ei 009AA 06	15.88	0.625	0.095	0.54	39.60	1.559	J L								
Ei 009AA 07	19.05	0.750	0.076	0.43	48.74	1.919	J L								
Ei 009AA 08	22.23	0.875	0.063	0.36	57.91	2.280	J L								
Ei 011AA 01	0.28	0.011	4.58	1.03	0.40	0.09	6.35	0.250	1.104	6.30	10.13	0.399	J L		
Ei 011AA 02							7.95	0.313	0.737	4.21	13.61	0.536	J L		
Ei 011AA 03							9.53	0.375	0.556	3.17	17.04	0.671	J L		
Ei 011AA 04							11.13	0.438	0.444	2.54	20.52	0.808	J L		
Ei 011AA 05							12.70	0.500	0.371	2.12	23.95	0.943	J L		
Ei 011AA 06	15.88	0.625	0.279	1.59	30.89	1.216	J L								
Ei 011AA 07	19.05	0.750	0.223	1.27	37.80	1.488	J L								
Ei 011AA 08	22.23	0.875	0.186	1.06	44.70	1.760	J L								

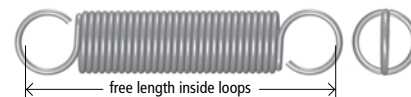
*Finish may be based on Pre-coated Tin wire, or Pre-coated Zinc wire, at Lee Spring's discretion.

144 Spring rates and maximum loads relate only to music wire. When using stainless steel, multiply by 0.833.

ADDITIONAL INFORMATION

- To find the load at any working length, when free length, spring rate and initial tension are given, use the formula $F = (S \times L) + F_0$
(where F is the load; S is the spring rate; L is the deflection from free length; F_0 is the initial tension).
- The free length of an extension spring is measured from inside the end loops. To obtain the overall length add two wire diameters to the given length.
- As with compression springs, in order to achieve long life and service, good design suggests that extension springs are not extended beyond 80% of their deflective capability.
- Material specifications, finishes and tolerances are detailed on page 207.
- Please note that the spring rates and maximum loads listed in the following extension spring tables relate only to music wire. **When choosing stainless steel multiply the factors by 0.833.**

EXTENSION SPRINGS

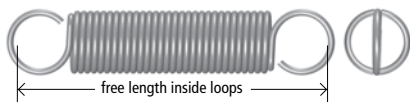


● Loops at Random Position

● Music Wire (Plated*), or Stainless Steel (Passivated)

LEE STOCK NUMBER	OUTSIDE DIAMETER		NOMINAL WIRE DIAMETER		MAXIMUM LOAD		INITIAL TENSION		NOMINAL FREE LENGTH		SPRING RATE		MAXIMUM EXTENDED LENGTH		PRICE GROUP											
	MM	IN	MM	IN	N	LB	N	LB	MM	IN	N/MM	LB/IN	MM	IN	M	S										
EI 007A 01	1.60	0.063	0.18	0.007	1.42	0.32	0.13	0.03	6.35	0.250	0.175	1.00	13.72	0.540	K	M										
EI 007A 02									7.95	0.313	0.121	0.69	18.62	0.733			K	M								
EI 007A 03									9.53	0.375	0.093	0.53	23.50	0.925			K	M								
EI 007A 04									11.13	0.438	0.075	0.43	28.14	1.108			K	M								
EI 007A 05									12.70	0.500	0.063	0.36	33.27	1.310			K	M								
EI 008A 01									0.20	0.008	2.00	0.45	0.18	0.04			6.35	0.250	0.350	2.00	11.68	0.460	K	M		
EI 008A 02																	7.95	0.313	0.245	1.40	15.32	0.603			K	M
EI 008A 03																	9.53	0.375	0.193	1.10	18.92	0.745			K	M
EI 008A 04			11.13	0.438	0.154	0.88	23.06	0.908							K	M										
EI 008A 05			12.70	0.500	0.130	0.74	26.67	1.050							K	M										
EI 008A 06			15.88	0.625	0.100	0.57	34.16	1.345							K	M										
EI 008A 07			19.05	0.750	0.081	0.46	41.66	1.640							K	M										
EI 008A 08			22.23	0.875	0.067	0.38	49.66	1.955							K	M										
EI 009A 01			0.23	0.009	2.76	0.62	0.27	0.06	6.35	0.250	0.648	3.70	10.16	0.400	K	M										
EI 009A 02									7.95	0.313	0.473	2.70	13.28	0.523			K	M								
EI 009A 03									9.53	0.375	0.368	2.10	16.38	0.645			K	M								
EI 009A 04									11.13	0.438	0.298	1.70	19.51	0.768			K	M								
EI 009A 05									12.70	0.500	0.245	1.40	22.86	0.900			K	M								
EI 009A 06									15.88	0.625	0.193	1.10	28.83	1.135			K	M								
EI 009A 07									19.05	0.750	0.151	0.86	35.56	1.400			K	M								
EI 009A 08									22.23	0.875	0.126	0.72	42.04	1.655			K	M								
EI 011A 01			0.28	0.011	5.07	1.14	0.44	0.10	6.35	0.250	1.944	11.10	8.74	0.344	K	M										
EI 011A 02									7.95	0.313	1.384	7.90	11.30	0.445			K	M								
EI 011A 03									9.53	0.375	1.033	5.90	14.00	0.551			K	M								
EI 011A 04									11.13	0.438	0.841	4.80	16.64	0.655			K	M								
EI 011A 05									12.70	0.500	0.718	4.10	19.15	0.754			K	M								
EI 011A 06									15.88	0.625	0.560	3.20	24.13	0.950			K	M								
EI 011A 07									19.05	0.750	0.438	2.50	29.62	1.166			K	M								
EI 007AA 01	1.98	0.078							0.18	0.007	1.14	0.26	0.11	0.03			6.35	0.250	0.107	0.61	16.00	0.630	J	L		
EI 007AA 02			7.95	0.313	0.069	0.39	22.91	0.902							J	L										
EI 007AA 03			9.53	0.375	0.051	0.29	29.69	1.169							J	L										
EI 007AA 04			11.13	0.438	0.040	0.23	36.60	1.441							J	L										
EI 007AA 05			12.70	0.500	0.034	0.19	43.41	1.709							J	L										
EI 008AA 01			0.20	0.008	1.72	0.39	0.16	0.04							6.35	0.250	0.212	1.21	13.72	0.540	J	L				
EI 008AA 02															7.95	0.313	0.138	0.79	19.28	0.759					J	L
EI 008AA 03															9.53	0.375	0.103	0.59	24.71	0.973					J	L
EI 008AA 04									11.13	0.438	0.082	0.47	30.28	1.192	J	L										
EI 008AA 05									12.70	0.500	0.068	0.39	35.74	1.407	J	L										
EI 008AA 06									15.88	0.625	0.051	0.29	46.74	1.840	J	L										
EI 008AA 07									19.05	0.750	0.040	0.23	57.73	2.273	J	L										
EI 008AA 08									22.23	0.875	0.034	0.19	68.73	2.706	J	L										
EI 009AA 01			0.23	0.009	2.47	0.56	0.22	0.05	6.35	0.250	0.389	2.22	12.12	0.477	J	L										
EI 009AA 02									7.95	0.313	0.256	1.46	16.74	0.659			J	L								
EI 009AA 03									9.53	0.375	0.191	1.09	21.29	0.838			J	L								
EI 009AA 04									11.13	0.438	0.152	0.87	25.91	1.020			J	L								
EI 009AA 05									12.70	0.500	0.127	0.72	30.43	1.198			J	L								
EI 009AA 06									15.88	0.625	0.095	0.54	39.60	1.559			J	L								
EI 009AA 07									19.05	0.750	0.076	0.43	48.74	1.919			J	L								
EI 009AA 08									22.23	0.875	0.063	0.36	57.91	2.280			J	L								
EI 011AA 01			0.28	0.011	4.58	1.03	0.40	0.09	6.35	0.250	1.104	6.30	10.13	0.399	J	L										
EI 011AA 02									7.95	0.313	0.737	4.21	13.61	0.536			J	L								
EI 011AA 03									9.53	0.375	0.556	3.17	17.04	0.671			J	L								
EI 011AA 04									11.13	0.438	0.444	2.54	20.52	0.808			J	L								
EI 011AA 05									12.70	0.500	0.371	2.12	23.95	0.943			J	L								
EI 011AA 06									15.88	0.625	0.279	1.59	30.89	1.216			J	L								
EI 011AA 07									19.05	0.750	0.223	1.27	37.80	1.488			J	L								
EI 011AA 08	22.23	0.875							0.186	1.06	44.70	1.760	J	L												

*Finish may be based on Pre-coated Tin wire, or Pre-coated Zinc wire, at Lee Spring's discretion.



EXTENSION SPRINGS

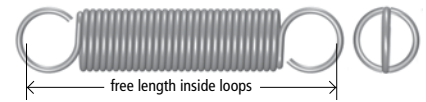
● Loops at Random Position

● Music Wire (Plated*), or Stainless Steel (Passivated)

LEE STOCK NUMBER	OUTSIDE DIAMETER		NOMINAL WIRE DIAMETER		MAXIMUM LOAD		INITIAL TENSION		NOMINAL FREE LENGTH		SPRING RATE		MAXIMUM EXTENDED LENGTH		PRICE GROUP	
	MM	IN	MM	IN	N	LB	N	LB	MM	IN	N/MM	LB/IN	MM	IN	M	S
EIM020A 01	2.00	0.079	0.20	0.008	1.70	0.38	0.13	0.03	10.00	0.394	0.099	0.56	25.86	1.018	K	M
EIM020A 02									12.50	0.492	0.070	0.40	34.75	1.368	K	M
EIM020A 03									15.00	0.591	0.055	0.31	43.64	1.718	K	M
EIM020A 04			17.50	0.689	0.045	0.26	52.55	2.069	K	M						
EIM020A 05			20.00	0.787	0.038	0.22	61.44	2.419	K	M						
EIM025A 01			0.25	0.010	3.37	0.76	0.27	0.06	10.00	0.394	0.325	1.86	19.53	0.769	K	M
EIM025A 02									12.50	0.492	0.232	1.33	25.83	1.017	K	M
EIM025A 03	15.00	0.591							0.181	1.03	32.16	1.266	K	M		
EIM025A 04	17.50	0.689							0.148	0.84	38.48	1.515	K	M		
EIM025A 05	20.00	0.787							0.125	0.71	44.78	1.763	K	M		
EIM025A 06	22.50	0.886							0.108	0.62	51.10	2.012	K	M		
EIM025A 07	25.00	0.984							0.096	0.55	57.43	2.261	K	M		
EI 010B 01	2.39	0.094	0.25	0.010	2.67	0.60	0.22	0.05	9.53	0.375	0.210	1.20	21.21	0.835	K	M
EI 010B 02									11.13	0.438	0.165	0.94	26.11	1.028	J	L
EI 010B 03									12.70	0.500	0.133	0.76	30.99	1.220	J	L
EI 010B 04			15.88	0.625	0.098	0.56	40.77	1.605	J	L						
EI 010B 05			19.05	0.750	0.077	0.44	50.80	2.000	J	L						
EI 010B 06			22.23	0.875	0.063	0.36	61.09	2.405	J	L						
EI 010B 07			25.40	1.000	0.054	0.31	70.36	2.770	J	L						
EI 011B 01	0.28	0.011	3.56	0.80	0.31	0.07	9.53	0.375	0.350	2.00	18.92	0.745	J	L		
EI 011B 02							11.13	0.438	0.268	1.53	23.32	0.918	J	L		
EI 011B 03							12.70	0.500	0.221	1.26	27.43	1.080	J	L		
EI 011B 04							15.88	0.625	0.163	0.93	35.69	1.405	J	L		
EI 011B 05							19.05	0.750	0.128	0.73	44.45	1.750	J	L		
EI 011B 06							22.23	0.875	0.105	0.60	53.21	2.095	J	L		
EI 011B 07							25.40	1.000	0.091	0.52	60.96	2.400	J	L		
EI 012B 01	0.30	0.012	4.45	1.00	0.44	0.10	9.53	0.375	0.560	3.20	16.64	0.655	J	L		
EI 012B 02							11.13	0.438	0.420	2.40	20.78	0.818	J	L		
EI 012B 03							12.70	0.500	0.350	2.00	24.13	0.950	J	L		
EI 012B 04							15.88	0.625	0.263	1.50	31.12	1.225	J	L		
EI 012B 05							19.05	0.750	0.210	1.20	38.10	1.500	J	L		
EI 012B 06							22.23	0.875	0.168	0.96	46.10	1.815	J	L		
EI 012B 07							25.40	1.000	0.144	0.82	53.34	2.100	J	L		
EI 013B 01	0.33	0.013	5.56	1.25	0.58	0.13	9.53	0.375	0.841	4.80	15.37	0.605	J	L		
EI 013B 02							11.13	0.438	0.648	3.70	18.75	0.738	J	L		
EI 013B 03							12.70	0.500	0.543	3.10	21.84	0.860	J	L		
EI 013B 04							15.88	0.625	0.396	2.26	28.58	1.125	J	L		
EI 013B 05							19.05	0.750	0.315	1.80	34.80	1.370	J	L		
EI 013B 06							22.23	0.875	0.263	1.50	41.28	1.625	J	L		
EI 013B 07							25.40	1.000	0.222	1.27	47.75	1.880	J	L		
EI 014B 01	0.36	0.014	6.67	1.50	0.76	0.17	9.53	0.375	1.243	7.10	14.35	0.565	J	L		
EI 014B 02							11.13	0.438	0.963	5.50	17.22	0.678	J	L		
EI 014B 03							12.70	0.500	0.806	4.60	20.07	0.790	J	L		
EI 014B 04							15.88	0.625	0.595	3.40	25.78	1.015	J	L		
EI 014B 05							19.05	0.750	0.473	2.70	31.50	1.240	J	L		
EI 014B 06							22.23	0.875	0.385	2.20	37.47	1.475	J	L		
EI 014B 07							25.40	1.000	0.333	1.90	43.18	1.700	J	L		
EI 016B 01	0.41	0.016	10.05	2.26	0.85	0.19	9.53	0.375	2.487	14.20	13.23	0.521	J	L		
EI 016B 02							11.13	0.438	1.926	11.00	15.90	0.626	J	L		
EI 016B 03							12.70	0.500	1.611	9.20	18.42	0.725	J	L		
EI 016B 04							15.88	0.625	1.191	6.80	23.60	0.929	J	L		
EI 016B 05							19.05	0.750	0.928	5.30	28.98	1.141	J	L		
EI 016B 06							22.23	0.875	0.771	4.40	34.16	1.345	J	L		
EI 016B 07							25.40	1.000	0.648	3.70	39.60	1.559	J	L		

* Finish may be based on Pre-coated Tin wire, or Pre-coated Zinc wire, at Lee Spring's discretion.
 † Indicates DIN Compression Springs meeting the design parameters outlined in Standard DIN 2098.

EXTENSION SPRINGS

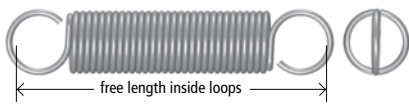


● **Loops at Random Position**

● **Music Wire (Plated*), or Stainless Steel (Passivated)**

LEE STOCK NUMBER	OUTSIDE DIAMETER		NOMINAL WIRE DIAMETER		MAXIMUM LOAD		INITIAL TENSION		NOMINAL FREE LENGTH		SPRING RATE		MAXIMUM EXTENDED LENGTH		PRICE GROUP			
	MM	IN	MM	IN	N	LB	N	LB	MM	IN	N/MM	LB/IN	MM	IN	M	S		
EIM025B 01	2.50	0.098	0.25	0.010	2.45	0.55	0.18	0.04	9.50	0.374	0.168	0.96	22.96	0.904	K	M		
EIM025B 02									11.00	0.433	0.131	0.75	28.27	1.113	K	M		
EIM025B 03									12.50	0.492	0.107	0.61	33.83	1.332	K	M		
EIM025B 04									15.50	0.610	0.079	0.45	44.20	1.740	K	M		
EIM025B 05									19.00	0.748	0.060	0.34	57.10	2.248	K	M		
EIM025B 06									22.00	0.866	0.051	0.29	66.70	2.626	K	M		
EIM025B 07									25.00	0.984	0.042	0.24	79.10	3.114	K	M		
EIM030B 01			2.77	0.109	0.30	0.012	4.61	1.04	0.40	0.09	10.00	0.394	0.490	2.80	18.59	0.732	K	M
EIM030B 02											12.50	0.492	0.333	1.90	25.12	0.989	K	M
EIM030B 03											15.00	0.591	0.253	1.44	31.65	1.246	K	M
EIM030B 04											17.50	0.689	0.203	1.16	38.18	1.503	K	M
EIM030B 05											20.00	0.787	0.170	0.97	44.70	1.760	K	M
EIM030B 06											22.50	0.886	0.146	0.84	51.23	2.017	K	M
EIM030B 07											25.00	0.984	0.128	0.73	57.76	2.274	K	M
Ei 010C 01	2.77	0.109			0.25	0.010	2.34	0.53	0.22	0.05	9.53	0.375	0.144	0.82	24.26	0.955	J	L
Ei 010C 02											11.13	0.438	0.107	0.61	30.84	1.214	J	L
Ei 010C 03											12.70	0.500	0.086	0.49	37.29	1.468	J	L
Ei 010C 04											15.88	0.625	0.061	0.35	50.34	1.982	J	L
Ei 010C 05											19.05	0.750	0.048	0.27	63.40	2.496	J	L
Ei 010C 06											22.23	0.875	0.039	0.22	76.45	3.010	J	L
Ei 010C 07											25.40	1.000	0.033	0.19	89.51	3.524	J	L
Ei 011C 01			2.77	0.109	0.28	0.011	3.13	0.70	0.29	0.07	9.53	0.375	0.235	1.34	21.62	0.851	J	L
Ei 011C 02											11.13	0.438	0.176	1.01	27.23	1.072	J	L
Ei 011C 03											12.70	0.500	0.141	0.81	32.77	1.290	J	L
Ei 011C 04											15.88	0.625	0.101	0.58	43.92	1.729	J	L
Ei 011C 05											19.05	0.750	0.079	0.45	55.09	2.169	J	L
Ei 011C 06											22.23	0.875	0.064	0.37	66.24	2.608	J	L
Ei 011C 07											25.40	1.000	0.055	0.31	77.39	3.047	J	L
Ei 012C 01	2.77	0.109			0.30	0.012	4.07	0.92	0.38	0.09	9.53	0.375	0.368	2.10	19.56	0.770	J	L
Ei 012C 02											11.13	0.438	0.277	1.58	24.43	0.962	J	L
Ei 012C 03											12.70	0.500	0.223	1.27	29.24	1.151	J	L
Ei 012C 04											15.88	0.625	0.160	0.91	38.94	1.533	J	L
Ei 012C 05											19.05	0.750	0.125	0.71	48.62	1.914	J	L
Ei 012C 06											22.23	0.875	0.102	0.58	58.32	2.296	J	L
Ei 012C 07											25.40	1.000	0.087	0.50	68.00	2.677	J	L
Ei 013C 01			2.77	0.109	0.33	0.013	5.19	1.17	0.47	0.11	9.53	0.375	0.558	3.19	17.98	0.708	J	L
Ei 013C 02											11.13	0.438	0.422	2.41	22.30	0.878	J	L
Ei 013C 03											12.70	0.500	0.340	1.94	26.57	1.046	J	L
Ei 013C 04											15.88	0.625	0.245	1.40	35.15	1.384	J	L
Ei 013C 05											19.05	0.750	0.191	1.09	43.74	1.722	J	L
Ei 013C 06											22.23	0.875	0.157	0.90	52.32	2.060	J	L
Ei 013C 07											25.40	1.000	0.133	0.76	60.91	2.398	J	L
Ei 014C 01	2.77	0.109			0.36	0.014	6.51	1.46	0.58	0.13	9.53	0.375	0.821	4.69	16.74	0.659	J	L
Ei 014C 02											11.13	0.438	0.623	3.56	20.65	0.813	J	L
Ei 014C 03											12.70	0.500	0.504	2.88	24.46	0.963	J	L
Ei 014C 04											15.88	0.625	0.363	2.07	32.21	1.268	J	L
Ei 014C 05											19.05	0.750	0.284	1.62	39.93	1.572	J	L
Ei 014C 06											22.23	0.875	0.233	1.33	47.65	1.876	J	L
Ei 014C 07											25.40	1.000	0.198	1.13	55.37	2.180	J	L
EIM030C 01			3.00	0.118	0.30	0.012	3.74	0.84	0.33	0.08	10.00	0.394	0.323	1.85	20.52	0.808	K	M
EIM030C 02											12.50	0.492	0.205	1.17	29.13	1.147	K	M
EIM030C 03											15.00	0.591	0.150	0.86	37.74	1.486	K	M
EIM030C 04											17.50	0.689	0.118	0.67	46.33	1.824	K	M
EIM030C 05											20.00	0.787	0.097	0.56	54.94	2.163	K	M
EIM030C 06											22.50	0.886	0.083	0.47	63.55	2.502	K	M
EIM030C 07											25.00	0.984	0.072	0.41	72.16	2.841	K	M

* Finish may be based on Pre-coated Tin wire, or Pre-coated Zinc wire, at Lee Spring's discretion.
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EXTENSION SPRINGS

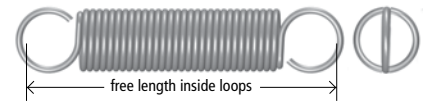
● Loops at Random Position

● Music Wire (Plated*), or Stainless Steel (Passivated)

LEE STOCK NUMBER	OUTSIDE DIAMETER		NOMINAL WIRE DIAMETER		MAXIMUM LOAD		INITIAL TENSION		NOMINAL FREE LENGTH		SPRING RATE		MAXIMUM EXTENDED LENGTH		PRICE GROUP	
	MM	IN	MM	IN	N	LB	N	LB	MM	IN	N/MM	LB/IN	MM	IN	M	S
EIM030D 01	4.00	0.157	0.30	0.012	2.73	0.61	0.25	0.06	10.00	0.394	0.234	1.34	20.65	0.813	K	M
EIM030D 02									12.50	0.492	0.113	0.64	34.57	1.361	K	M
EIM030D 03									15.00	0.591	0.074	0.42	48.49	1.909	K	M
EIM030D 04									17.50	0.689	0.055	0.32	62.41	2.457	K	M
EIM030D 05									20.00	0.787	0.044	0.25	76.33	3.005	K	M
EIM030D 06									22.50	0.886	0.037	0.21	90.25	3.553	K	M
EIM030D 07									25.00	0.984	0.031	0.18	104.17	4.101	K	M
EIM030D 08									27.50	1.083	0.027	0.16	118.08	4.649	K	M
EIM030D 09									30.00	1.181	0.024	0.14	132.00	5.197	K	M
LEM050ZA 01†	2.50	0.098	0.50	0.020	16.10	3.62	2.45	0.55	7.90	0.311	7.980	45.57	9.61	0.378	K	M
LEM050ZA 02†									10.90	0.429	4.980	28.44	13.64	0.537	K	M
LEM050ZA 03†									15.40	0.606	3.190	18.22	19.68	0.775	K	M
LEM055ZB 01†	2.80	0.110	0.55	0.022	19.00	4.27	2.79	0.63	8.80	0.346	8.180	46.71	10.78	0.424	J	L
LEM055ZB 02†									12.10	0.476	5.110	29.18	15.27	0.601	J	L
LEM055ZB 03†									17.00	0.669	3.270	18.67	21.96	0.865	J	L
LEM035A 01	3.00	0.118	0.35	0.014	4.90	1.10	0.53	0.12	12.50	0.492	0.387	2.21	23.67	0.932	J	L
LEM035A 02									14.00	0.551	0.322	1.84	27.46	1.081	J	L
LEM035A 03									15.50	0.610	0.277	1.58	31.24	1.230	J	L
LEM035A 04									17.00	0.669	0.242	1.38	35.03	1.379	J	L
LEM035A 05									19.00	0.748	0.208	1.19	39.83	1.568	J	L
LEM035A 06									21.00	0.827	0.182	1.04	44.88	1.767	J	L
LEM035A 07									23.00	0.906	0.161	0.92	50.19	1.976	J	L
LEM035A 08									25.00	0.984	0.145	0.83	54.97	2.164	J	L
LEM035A 09									30.00	1.181	0.117	0.67	67.08	2.641	K	M
LEM035A 10									35.00	1.378	0.096	0.55	80.21	3.158	K	M
LEM035A 11									40.00	1.575	0.084	0.48	91.82	3.615	K	M
LEM063A 01†			0.63	0.25	26.2	05.89	4.19	0.94	9.70	0.382	12.100	69.09	11.55	0.455	J	L
LEM063A 02†			13.50	0.531	7.510	42.88	16.46	0.648	J	L						
LEM063A 03†			19.20	0.756	4.810	27.47	23.82	0.938	J	L						
LE 014A 01	3.18	0.125	0.36	0.014	4.89	1.10	0.53	0.12	12.70	0.500	0.350	2.00	25.15	0.990	J	L
LE 014A 02									14.30	0.563	0.289	1.65	29.29	1.153	J	L
LE 014A 03									15.88	0.625	0.245	1.40	33.66	1.325	J	L
LE 014A 04									19.05	0.750	0.189	1.08	42.16	1.660	J	L
LE 014A 05									20.65	0.813	0.170	0.97	46.30	1.823	J	L
LE 014A 06									22.23	0.875	0.154	0.88	50.42	1.985	J	L
LE 014A 07									23.83	0.938	0.142	0.81	54.56	2.148	J	L
LE 014A 08									25.40	1.000	0.131	0.75	58.67	2.310	K	M
LE 014A 09									28.58	1.125	0.113	0.64	67.44	2.655	K	M
LE 014A 10									31.75	1.250	0.099	0.57	75.44	2.970	K	M
LE 014A 11									34.93	1.375	0.088	0.50	84.71	3.335	K	M
LE 014A 12									38.10	1.500	0.080	0.46	92.81	3.654	K	M
LE 016A 002			0.41	0.016	7.12	1.60	0.89	0.20	12.70	0.500	0.718	4.10	21.34	0.840	J	L
LE 016A 001			15.88	0.625	0.501	2.86	28.32	1.115	J	L						
LE 016A 00			19.05	0.750	0.368	2.10	36.07	1.420	J	L						
LE 016A 0			22.23	0.875	0.306	1.75	42.55	1.675	J	L						
LE 016A 01			25.40	1.000	0.263	1.50	49.02	1.930	K	L						
LE 016A 02			28.58	1.125	0.228	1.30	56.01	2.205	K	L						
LE 016A 03			31.75	1.250	0.210	1.20	61.47	2.420	K	L						
LE 016A 04			34.93	1.375	0.175	1.00	70.49	2.775	K	L						
LE 016A 05			38.10	1.500	0.158	0.90	77.72	3.060	L	N						
LE 016A 06			44.45	1.750	0.137	0.78	89.92	3.540	L	N						
LE 016A 07			50.80	2.000	0.118	0.68	103.12	4.060	M	P						
LE 018A 002			0.46	0.018	9.79	2.20	1.33	0.30	12.70	0.500	1.328	7.58	19.05	0.750	J	L
LE 018A 001			15.88	0.625	0.937	5.35	25.02	0.985	J	L						
LE 018A 00			19.05	0.750	0.701	4.00	31.24	1.230	J	L						
LE 018A 0			22.23	0.875	0.578	3.30	36.96	1.455	J	L						
LE 018A 01			25.40	1.000	0.508	2.90	42.16	1.660	K	M						
LE 018A 02			28.58	1.125	0.438	2.50	47.88	1.885	K	M						
LE 018A 03			31.75	1.250	0.385	2.20	53.59	2.110	K	M						
LE 018A 04			34.93	1.375	0.350	2.00	59.06	2.325	K	M						

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EXTENSION SPRINGS

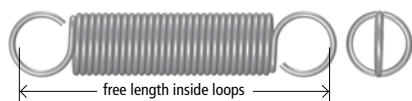


● **Loops at Random Position**

● **Music Wire (Plated), or Stainless Steel (Passivated)**

LEE STOCK NUMBER	OUTSIDE DIAMETER		NOMINAL WIRE DIAMETER		MAXIMUM LOAD		INITIAL TENSION		NOMINAL FREE LENGTH		SPRING RATE		MAXIMUM EXTENDED LENGTH		PRICE GROUP													
	MM	IN	MM	IN	N	LB	N	LB	MM	IN	N/MM	LB/IN	MM	IN	M	S												
LE 018A 05	3.18	0.125	0.46	0.018	9.79	2.20	1.33	0.30	38.10	1.500	0.315	1.80	65.02	2.560	L	N												
LE 018A 06									44.45	1.750	0.263	1.50	76.71	3.020	L	N												
LE 018A 07									50.80	2.000	0.228	1.30	87.88	3.460	M	P												
LE 018A 08									57.15	2.250	0.198	1.13	99.82	3.930	M	P												
LE 020A 002					0.51	0.020	12.90	2.90	1.78	0.40	12.70	0.500	2.343	13.38	17.53	0.690	J	L										
LE 020A 001											15.88	0.625	1.650	9.42	22.73	0.895	J	L										
LE 020A 00											19.05	0.750	1.313	7.50	27.43	1.080	J	L										
LE 020A 0											22.23	0.875	1.051	6.00	32.89	1.295	J	L										
LE 020A 01											25.40	1.000	0.893	5.10	37.85	1.490	K	M										
LE 020A 02											28.58	1.125	0.771	4.40	43.05	1.695	K	M										
LE 020A 03											31.75	1.250	0.683	3.90	48.01	1.890	K	M										
LE 020A 04											34.93	1.375	0.613	3.50	52.96	2.085	K	M										
LE 020A 05					38.10	1.500	0.560	3.20	57.91	2.280	L	N																
LE 020A 06					44.45	1.750	0.473	2.70	68.07	2.680	L	N																
LE 020A 07					50.80	2.000	0.403	2.30	78.49	3.090	M	P																
LE 020A 08					57.15	2.250	0.350	2.00	88.90	3.500	M	P																
LE 022A 01							0.56	0.022	17.35	3.90	2.00	0.45	15.88	0.625	2.820	16.10	21.21	0.835	J	L								
LE 022A 02													19.05	0.750	2.172	12.40	26.16	1.030	J	L								
LE 022A 03													22.23	0.875	1.786	10.20	30.86	1.215	J	L								
LE 022A 04													25.40	1.000	1.524	8.70	35.56	1.400	K	M								
LE 022A 05	28.58	1.125											1.313	7.50	40.26	1.585	K	M										
LE 022A 06	31.75	1.250											1.156	6.60	44.96	1.770	K	M										
LE 022A 07	34.93	1.375											1.051	6.00	49.40	1.945	K	M										
LE 022A 08	38.10	1.500											0.946	5.40	54.36	2.140	L	N										
LE 022A 09	44.45	1.750	0.788	4.50									64.01	2.520	L	N												
LE 022A 10	50.80	2.000	0.683	3.90									73.15	2.880	M	P												
LE 022A 11	57.15	2.250	0.599	3.42									82.80	3.260	M	P												
LE 022A 12	63.50	2.500	0.534	3.05									92.20	3.630	M	P												
LEM050AB 01†	3.50	0.138	0.50	0.020			12.00	2.7	1.77	0.4	9.50	0.374	2.350	13.42	13.82	0.544	J	L										
LEM050AB 02†											12.50	0.492	1.470	8.39	19.41	0.764	J	L										
LEM050AB 03†											17.00	0.669	0.940	5.37	27.80	1.094	J	L										
LEM050AB 04†											24.50	0.965	0.590	3.37	41.80	1.646	K	M										
LEM050AB 05†			290.00	11.417			0.050	0.29	500.00	19.685	BC	BD																
LEM055AB 01†							0.55	0.022	15.70	3.5	32.38	0.54	9.90	0.390	3.630	20.73	13.58	0.535	J	L								
LEM055AB 02†													13.20	0.520	2.270	12.96	19.09	0.752	J	L								
LEM055AB 03†													18.10	0.713	1.450	8.28	27.30	1.075	J	L								
LEM055AB 04†					26.40	1.039							0.900	5.14	41.10	1.618	K	M										
LEM070AB 01†					0.70	0.28							30.70	6.90	4.47	1.01	11.10	0.437	11.100	63.38	13.46	0.530	K	M				
LEM070AB 02†																	15.30	0.602	6.950	39.69	19.08	0.751	K	M				
LEM070AB 03†							21.60	0.850	4.440	25.35	27.50	1.083					K	M										
LEM080AC 01†							4.00	0.157	0.80	0.031	39.90	8.97					5.96	1.34	12.60	0.496	12.700	72.52	15.26	0.601	J	L		
LEM080AC 02†																			17.40	0.685	8.000	45.68	21.66	0.853	J	L		
LEM080AC 03†																			24.60	0.969	5.100	29.12	31.26	1.231	K	M		
LEM045B 01					4.50	0.177							0.45	0.018	6.85	1.54			0.62	0.14	15.50	0.610	0.366	2.09	32.51	1.280	J	L
LEM045B 02																					17.00	0.669	0.306	1.75	37.31	1.469	J	L
LEM045B 03																					19.00	0.748	0.252	1.44	43.64	1.718	J	L
LEM045B 04							21.00	0.827	0.215	1.23	49.96	1.967					K	M										
LEM045B 05							23.00	0.906	0.187	1.07	56.29	2.216					K	M										
LEM045B 06	25.00	0.984					0.166	0.95	62.33	2.454	K	M																
LEM045B 07	30.00	1.181					0.128	0.73	78.77	3.101	K	M																
LEM045B 08	35.00	1.378					0.105	0.60	94.18	3.708	L	N																
LEM045B 09	40.00	1.575					0.089	0.51	109.86	4.325	L	N																
LEM045B 10	45.00	1.772					0.077	0.44	125.78	4.952	L	N																
LEM045B 11	50.00	1.969	0.068	0.39			141.20	5.559	M	P																		
LEM045B 12	55.00	2.165	0.061	0.35			156.59	6.165	M	P																		
LEM045B 13	60.00	2.362	0.054	0.31			174.80	6.882	M	P																		
LEM060B 01	0.60	0.024	15.70	3.53			1.87	0.4	15.50	0.610	1.632	9.32	23.88	0.940	J	L												
LEM060B 02									17.00	0.669	1.384	7.90	26.90	1.059	J	L												
LEM060B 03									19.00	0.748	1.149	6.56	30.94	1.218	J	L												
LEM060B 04									21.00	0.827	0.982	5.61	34.98	1.377	K	M												

† Indicates DIN Compression Springs meeting the design parameters outlined in Standard DIN 2098.



EXTENSION SPRINGS

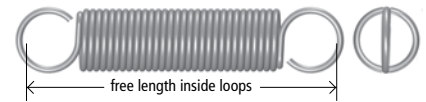
● **Loops at Random Position**

● **Music Wire (Plated), or Stainless Steel (Passivated)**

LEE STOCK NUMBER	OUTSIDE DIAMETER		NOMINAL WIRE DIAMETER		MAXIMUM LOAD		INITIAL TENSION		NOMINAL FREE LENGTH		SPRING RATE		MAXIMUM EXTENDED LENGTH		PRICE GROUP					
	MM	IN	MM	IN	N	LB	N	LB	MM	IN	N/MM	LB/IN	MM	IN	Music Wire	302 Stainless				
LEM060B 05	4.50	0.177	0.60	0.024	15.70	3.53	1.87	0.42	23.00	0.906	0.858	4.90	39.01	1.536	K	M				
LEM060B 06									25.00	0.984	0.762	4.35	43.03	1.694	K	M				
LEM060B 07									30.00	1.181	0.594	3.39	53.37	2.101	K	M				
LEM060B 08									35.00	1.378	0.487	2.78	63.45	2.498	L	N				
LEM060B 09									40.00	1.575	0.413	2.36	73.53	2.895	L	N				
LEM060B 10									45.00	1.772	0.359	2.05	83.62	3.292	L	N				
LEM060B 11			50.00	1.969	0.317	1.81	93.70	3.689	M	P										
LEM060B 12			55.00	2.165	0.284	1.62	103.76	4.085	M	P										
LEM060B 13			60.00	2.362	0.257	1.47	113.84	4.482	M	P										
LEM063B 01†			0.63	0.025	18.30	4.11	2.61	0.59	12.10	0.476	2.770	15.82	17.75	0.699	J	L				
LEM063B 02†									15.90	0.626	1.730	9.88	24.94	0.982	J	L				
LEM063B 03†									21.60	0.850	1.110	6.34	35.70	1.406	K	M				
LEM063B 04†									31.00	1.220	0.700	4.00	53.60	2.110	K	M				
LEM090B 01†	0.90	0.035							49.70	11.17	7.45	1.68	14.20	0.559	14.300	81.66	17.15	0.675	J	L
LEM090B 02†													19.60	0.772	8.960	51.16	24.32	0.957	K	M
LEM090B 03†			27.70	1.091	5.730	32.72	35.08	1.381					K	M						
LE 014B 01	4.78	0.188	0.36	0.014	3.56	0.80	0.18	0.04	15.88	0.625	0.093	0.53	52.20	2.055	J	L				
LE 014B 02									22.23	0.875	0.049	0.28	91.06	3.585	J	L				
LE 014B 03									25.40	1.000	0.040	0.23	109.22	4.300	K	M				
LE 014B 04									28.58	1.125	0.033	0.19	130.18	5.125	K	M				
LE 014B 05									31.75	1.250	0.030	0.17	145.29	5.720	K	M				
LE 014B 06									34.93	1.375	0.026	0.15	163.70	6.445	K	M				
LE 014B 07			38.10	1.500	0.023	0.13	186.69	7.350	L	N										
LE 014B 08			41.28	1.625	0.021	0.12	202.06	7.955	L	N										
LE 014B 09			44.45	1.750	0.019	0.11	219.96	8.660	L	N										
LE 014B 10			47.63	1.875	0.018	0.10	240.67	9.475	L	N										
LE 014B 11			50.80	2.000	0.016	0.09	265.18	10.440	M	P										
LE 014B 12			57.15	2.250	0.014	0.08	298.45	11.750	M	P										
LE 014B 13			63.50	2.500	0.012	0.07	339.34	13.360	M	P										
LE 016B 01	0.41	0.016	5.34	1.20	0.36	0.08	15.88	0.625	0.182	1.04	43.31	1.705	J	L						
LE 016B 02							22.23	0.875	0.100	0.57	72.14	2.840	J	L						
LE 016B 03							25.40	1.000	0.081	0.46	87.12	3.430	K	M						
LE 016B 04							28.58	1.125	0.068	0.39	101.47	3.995	K	M						
LE 016B 05							31.75	1.250	0.060	0.34	115.32	4.540	K	M						
LE 016B 06							34.93	1.375	0.053	0.30	129.67	5.105	K	M						
LE 016B 07			38.10	1.500	0.046	0.26	147.57	5.810	L	N										
LE 016B 08			41.28	1.625	0.042	0.24	159.89	6.295	L	N										
LE 016B 09			44.45	1.750	0.039	0.22	173.74	6.840	L	N										
LE 016B 10			47.63	1.875	0.035	0.20	189.87	7.475	L	N										
LE 016B 11			50.80	2.000	0.032	0.18	208.79	8.220	M	P										
LE 016B 12			57.15	2.250	0.028	0.16	234.95	9.250	M	P										
LE 016B 13			63.50	2.500	0.025	0.14	266.70	10.500	M	P										
LE 018B 01	0.46	0.018	6.67	1.50	0.62	0.14	15.88	0.625	0.333	1.90	34.16	1.345	J	L						
LE 018B 02							22.23	0.875	0.184	1.05	55.25	2.175	J	L						
LE 018B 03							25.40	1.000	0.151	0.86	65.53	2.580	K	M						
LE 018B 04							28.58	1.125	0.128	0.73	75.82	2.985	K	M						
LE 018B 05							31.75	1.250	0.110	0.63	86.61	3.410	K	M						
LE 018B 06							34.93	1.375	0.096	0.55	97.66	3.845	K	M						
LE 018B 07			38.10	1.500	0.088	0.50	107.19	4.220	L	N										
LE 018B 08			41.28	1.625	0.079	0.45	117.98	4.645	L	N										
LE 018B 09			44.45	1.750	0.072	0.41	128.78	5.070	L	N										
LE 018B 10			47.63	1.875	0.067	0.38	138.56	5.455	L	N										
LE 018B 11			50.80	2.000	0.061	0.35	149.61	5.890	M	P										
LE 018B 12			57.15	2.250	0.053	0.30	172.21	6.780	M	P										
LE 018B 13			63.50	2.500	0.047	0.27	191.52	7.540	M	P										
LE 020B 01	0.51	0.020	8.90	2.00	0.98	0.22	15.88	0.625	0.578	3.30	29.59	1.165	J	L						
LE 020B 02							22.23	0.875	0.315	1.80	47.37	1.865	J	L						
LE 020B 03							25.40	1.000	0.263	1.50	55.63	2.190	K	M						
LE 020B 04							28.58	1.125	0.228	1.30	63.37	2.495	K	M						
LE 020B 05							31.75	1.250	0.193	1.10	72.90	2.870	K	M						

† Indicates DIN Compression Springs meeting the design parameters outlined in Standard DIN 2098.

EXTENSION SPRINGS

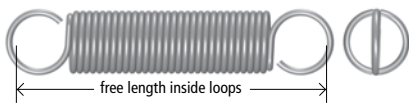


● **Loops at Random Position**

● **Music Wire (Plated), or Stainless Steel (Passivated)**

LEE STOCK NUMBER	OUTSIDE DIAMETER		NOMINAL WIRE DIAMETER		MAXIMUM LOAD		INITIAL TENSION		NOMINAL FREE LENGTH		SPRING RATE		MAXIMUM EXTENDED LENGTH		PRICE GROUP							
	MM	IN	MM	IN	N	LB	N	LB	MM	IN	N/MM	LB/IN	MM	IN	M	S						
LE 020B 06	4.78	0.188	0.51	0.020	8.90	2.00	0.98	0.22	34.93	1.375	0.170	0.97	81.66	3.215	K	M						
LE 020B 07									38.10	1.500	0.152	0.87	90.17	3.550	L	N						
LE 020B 08									41.28	1.625	0.138	0.79	98.43	3.875	L	N						
LE 020B 09									44.45	1.750	0.126	0.72	107.19	4.220	L	N						
LE 020B 10									47.63	1.875	0.116	0.66	116.21	4.575	L	N						
LE 020B 11									50.80	2.000	0.107	0.61	124.97	4.920	M	P						
LE 020B 12									57.15	2.250	0.093	0.53	142.49	5.610	M	P						
LE 020B 13									63.50	2.500	0.082	0.47	159.77	6.290	M	P						
LE 022B 002									0.56	0.022	11.12	2.50	1.33	0.30	12.70	0.500	1.524	8.70	19.05	0.750	J	L
LE 022B 001															15.88	0.625	0.946	5.40	26.29	1.035	J	L
LE 022B 00															19.05	0.750	0.666	3.80	33.78	1.330	J	L
LE 022B 0															22.23	0.875	0.560	3.20	39.75	1.565	K	M
LE 022B 01															25.40	1.000	0.438	2.50	47.75	1.880	K	M
LE 022B 02															28.58	1.125	0.368	2.10	55.25	2.175	K	M
LE 022B 03															31.75	1.250	0.315	1.80	62.74	2.470	K	M
LE 022B 04	34.93	1.375	0.280	1.60	69.98	2.755	K	M														
LE 022B 05	38.10	1.500	0.245	1.40	77.98	3.070	L	N														
LE 022B 06	44.45	1.750	0.210	1.20	90.93	3.580	L	N														
LE 022B 07	50.80	2.000	0.175	1.00	106.68	4.200	M	P														
LE 022B 08	57.15	2.250	0.156	0.89	119.89	4.720	M	P														
LE 022B 09	63.50	2.500	0.137	0.78	135.13	5.320	M	P														
LE 024B 01	0.61	0.024	15.12	3.40	1.78	0.40	15.88	0.625							1.489	8.50	24.77	0.975	J	L		
LE 024B 02							17.48	0.688							1.261	7.20	28.14	1.108	J	L		
LE 024B 03							19.05	0.750	1.051	6.00	31.75	1.250	J	L								
LE 024B 04							20.65	0.813	0.928	5.30	35.13	1.383	K	M								
LE 024B 05							22.23	0.875	0.841	4.80	38.23	1.505	K	M								
LE 024B 06							23.83	0.938	0.753	4.30	41.61	1.638	K	M								
LE 024B 07							25.40	1.000	0.701	4.00	44.45	1.750	K	M								
LE 024B 08							28.58	1.125	0.588	3.36	51.18	2.015	K	M								
LE 024B 09							31.75	1.250	0.510	2.91	57.91	2.280	K	M								
LE 024B 10							34.93	1.375	0.450	2.57	64.64	2.545	L	N								
LE 024B 11							38.10	1.500	0.403	2.30	71.12	2.800	L	N								
LE 024B 12							44.45	1.750	0.333	1.90	84.58	3.330	M	P								
LE 024B 13							50.80	2.000	0.284	1.62	97.79	3.850	M	P								
LE 024B 14							57.15	2.250	0.249	1.42	110.74	4.360	M	P								
LE 024B 15							63.50	2.500	0.221	1.26	123.95	4.880	M	P								
LE 026B 002	0.66	0.026	19.13	4.30	2.22	0.50	12.70	0.500	3.590	20.50	17.53	0.690	J	L								
LE 026B 001							15.88	0.625	2.212	12.63	23.50	0.925	J	L								
LE 026B 00							19.05	0.750	1.664	9.50	29.21	1.150	K	M								
LE 026B 0							22.23	0.875	1.296	7.40	35.18	1.385	K	M								
LE 026B 01							25.40	1.000	1.068	6.10	41.15	1.620	K	M								
LE 026B 02							28.58	1.125	0.893	5.10	47.63	1.875	K	M								
LE 026B 03							31.75	1.250	0.788	4.50	53.09	2.090	K	M								
LE 026B 04							34.93	1.375	0.701	4.00	59.06	2.325	L	N								
LE 026B 05							38.10	1.500	0.613	3.50	65.79	2.590	L	N								
LE 026B 06							44.45	1.750	0.508	2.90	77.72	3.060	M	P								
LE 026B 07							50.80	2.000	0.438	2.50	89.41	3.520	M	P								
LE 026B 08							57.15	2.250	0.385	2.20	101.09	3.980	M	P								
LE 026B 09							63.50	2.500	0.338	1.93	113.54	4.470	M	P								
LE 029B 01							0.74	0.029	25.80	5.80	3.34	0.75	15.88	0.625	3.923	22.40	21.72	0.855	J	L		
LE 029B 02													17.48	0.688	3.363	19.20	24.08	0.948	J	L		
LE 029B 03	19.05	0.750	2.942	16.80	26.67	1.050							K	M								
LE 029B 04	20.65	0.813	2.609	14.90	29.29	1.153							K	M								
LE 029B 05	22.23	0.875	2.294	13.10	32.13	1.265							K	M								
LE 029B 06	23.83	0.938	2.102	12.00	34.49	1.358							K	M								
LE 029B 07	25.40	1.000	1.926	11.00	37.08	1.460							K	M								
LE 029B 08	28.58	1.125	1.625	9.28	42.29	1.665							K	M								
LE 029B 09	31.75	1.250	1.417	8.09	47.50	1.870							L	N								
LE 029B 10	34.93	1.375	1.256	7.17	52.71	2.075							L	N								
LE 029B 11	38.10	1.500	1.128	6.44	57.91	2.280							M	P								

† Indicates DIN Compression Springs meeting the design parameters outlined in Standard DIN 2098.



EXTENSION SPRINGS

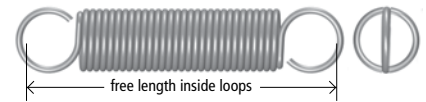
● Loops at Random Position

● Music Wire (Plated), or Stainless Steel (Passivated)

LEE STOCK NUMBER	OUTSIDE DIAMETER		NOMINAL WIRE DIAMETER		MAXIMUM LOAD		INITIAL TENSION		NOMINAL FREE LENGTH		SPRING RATE		MAXIMUM EXTENDED LENGTH		PRICE GROUP							
	MM	IN	MM	IN	N	LB	N	LB	MM	IN	N/MM	LB/IN	MM	IN	M	S						
LE 029B 12	4.78	0.188	0.74	0.029	25.80	5.80	3.34	0.75	44.45	1.750	0.933	5.33	68.58	2.700	M	P						
LE 029B 13									50.80	2.000	0.799	4.56	78.99	3.110	M	P						
LE 029B 14									57.15	2.250	0.702	4.01	89.15	3.510	M	P						
LE 029B 15									63.50	2.500	0.620	3.54	99.82	3.930	M	P						
LE 031B 002			0.79	0.031	31.14	7.00	3.78	0.85	12.70	0.500	9.107	52.00	15.75	0.620	J	L						
LE 031B 001									15.88	0.625	5.555	31.72	20.70	0.815	J	L						
LE 031B 00									19.05	0.750	4.221	24.10	25.65	1.010	K	M						
LE 031B 0									22.23	0.875	3.328	19.00	30.35	1.195	K	M						
LE 031B 01									25.40	1.000	2.767	15.80	35.31	1.390	K	M						
LE 031B 02									28.58	1.125	2.364	13.50	40.26	1.585	L	N						
LE 031B 03									31.75	1.250	2.049	11.70	45.21	1.780	L	N						
LE 031B 04									34.93	1.375	1.821	10.40	49.91	1.965	L	N						
LE 031B 05									38.10	1.500	1.611	9.20	55.12	2.170	M	P						
LE 031B 06									44.45	1.750	1.349	7.70	64.77	2.550	M	P						
LE 031B 07									50.80	2.000	1.156	6.60	74.42	2.930	M	P						
LE 031B 08									57.15	2.250	0.998	5.70	84.58	3.330	M	P						
LE 031B 09									63.50	2.500	0.893	5.10	94.23	3.710	N	Q						
LE 031B 10									69.85	2.750	0.788	4.50	104.65	4.120	N	Q						
LE 034B 01									0.86	0.034	40.03	9.00	4.00	0.90	15.88	0.625	9.335	53.30	19.69	0.775	J	L
LE 034B 02															19.05	0.750	7.005	40.00	24.13	0.950	K	M
LE 034B 03	22.23	0.875													5.429	31.00	28.83	1.135	K	M		
LE 034B 04	25.40	1.000													4.553	26.00	33.27	1.310	K	M		
LE 034B 05	28.58	1.125	3.923	22.40	37.72	1.485	L	N														
LE 034B 06	31.75	1.250	3.380	19.30	42.42	1.670	L	N														
LE 034B 07	34.93	1.375	3.012	17.20	46.86	1.845	L	N														
LE 034B 08	38.10	1.500	2.715	15.50	51.31	2.020	M	P														
LE 034B 09	44.45	1.750	2.259	12.90	60.45	2.380	M	P														
LE 034B 10	50.80	2.000	1.926	11.00	69.60	2.740	M	P														
LE 034B 11	57.15	2.250	1.681	9.60	78.49	3.090	M	P														
LE 034B 12	63.50	2.500	1.489	8.50	87.63	3.450	N	Q														
LE 034B 13	69.85	2.750	1.331	7.60	97.03	3.820	N	Q														
LEM070BA 01†	5.00	0.197	0.70	0.028	22.60	5.08	3.39	0.76							13.50	0.531	3.070	17.53	19.75	0.778	J	L
LEM070BA 02†									17.70	0.697	1.920	10.96	27.70	1.091	J	L						
LEM070BA 03†									24.00	0.945	1.230	7.02	39.60	1.559	K	L						
LEM070BA 04†									34.50	1.358	0.770	4.40	59.50	2.343	L	N						
LEM100BA 01†	1.00	0.039	60.80	13.67	7.52	1.69	15.80	0.622	15.900	90.79	19.05	0.750	J	L								
LEM100BA 02†							21.80	0.858	9.900	56.53	27.00	1.063	K	M								
LEM100BA 03†							30.80	1.213	6.370	36.37	38.90	1.531	L	N								
LEM050BB 01†	5.50	0.217	0.50	0.020	7.80	1.75	1.02	0.23	12.70	0.500	0.510	2.91	25.80	1.016	J	L						
LEM050BB 02†									15.70	0.618	0.310	1.77	36.60	1.441	J	L						
LEM050BB 03†									20.20	0.795	0.210	1.20	52.90	2.083	J	L						
LEM050BB 04†									27.70	1.091	0.130	0.74	80.00	3.150	K	M						
LEM050BB 05†									37.70	1.484	0.090	0.51	116.10	4.571	L	N						
LEM080BB 01†	0.80	0.031	30.20	6.79	4.79	1.08	15.00	0.591	4.000	22.84	21.40	0.843	J	L								
LEM080BB 02†							19.80	0.780	2.500	14.28	30.00	1.181	K	M								
LEM080BB 03†							27.00	1.063	1.600	9.14	43.00	1.693	L	N								
LEM080BB 04†							39.00	1.535	1.000	5.71	64.60	2.543	M	P								
LEM080BB 05†							290.00	11.417	0.110	0.63	515.00	20.276	BC	BD								
LEM110BB 01†	1.10	0.043	72.80	16.37	10.77	2.42	17.40	0.685	17.500	99.93	20.94	0.824	K	M								
LEM110BB 02†							24.00	0.945	11.000	62.81	29.66	1.168	L	N								
LEM110BB 03†							33.90	1.335	7.000	39.97	42.74	1.683	L	N								
LEM055BC 01†	6.00	0.236	0.55	0.022	9.50	2.14	1.09	0.25	13.90	0.547	0.580	3.31	28.00	1.102	J	L						
LEM055BC 02†									17.20	0.677	0.360	2.06	39.70	1.563	J	L						
LEM055BC 03†									22.10	0.870	0.230	1.31	57.20	2.252	J	L						
LEM055BC 04†									30.40	1.197	0.150	0.86	86.60	3.409	K	M						
LEM055BC 05†									41.40	1.630	0.110	0.63	125.70	4.949	L	N						
LEM120BC 01†	1.20	0.047	85.30	19.18	12.63	2.84	19.00	0.748	19.100	109.06	22.80	0.898	K	M								
LEM120BC 02†							26.20	1.031	12.000	68.52	32.28	1.271	L	N								
LEM120BC 03†							37.00	1.457	7.630	43.57	46.50	1.831	M	P								

† Indicates DIN Compression Springs meeting the design parameters outlined in Standard DIN 2098.

EXTENSION SPRINGS

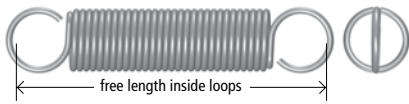


● Loops at Random Position

● Music Wire (Plated), or Stainless Steel (Passivated)

LEE STOCK NUMBER	OUTSIDE DIAMETER		NOMINAL WIRE DIAMETER		MAXIMUM LOAD		INITIAL TENSION		NOMINAL FREE LENGTH		SPRING RATE		MAXIMUM EXTENDED LENGTH		PRICE GROUP	
	MM	IN	MM	IN	N	LB	N	LB	MM	IN	N/MM	LB/IN	MM	IN	M	S
LEM055C 01	6.30	0.248	0.55	0.022	8.80	1.98	0.85	0.19	15.50	0.610	0.602	3.44	28.70	1.130	J	L
LEM055C 02									19.00	0.748	0.340	1.94	42.37	1.668	J	L
LEM055C 03									22.00	0.866	0.247	1.41	54.25	2.136	J	L
LEM055C 04									25.00	0.984	0.194	1.11	65.89	2.594	K	M
LEM055C 05									30.00	1.181	0.144	0.82	85.37	3.361	K	M
LEM055C 06									35.00	1.378	0.114	0.65	104.85	4.128	K	M
LEM055C 07									40.00	1.575	0.095	0.54	124.08	4.885	L	N
LEM055C 08									45.00	1.772	0.081	0.46	143.81	5.662	L	N
LEM055C 09									50.00	1.969	0.070	0.40	163.55	6.439	M	P
LEM055C 10									55.00	2.165	0.061	0.35	184.79	7.275	M	P
LEM055C 11									60.00	2.362	0.056	0.32	201.98	7.952	N	Q
LEM055C 12									65.00	2.559	0.051	0.29	221.72	8.729	N	Q
LEM075C 01	6.30	0.248	0.75	0.030	19.60	4.41	2.45	0.55	15.50	0.610	2.786	15.91	21.59	0.850	J	L
LEM075C 02									19.00	0.748	1.658	9.47	29.41	1.158	J	L
LEM075C 03									22.00	0.866	1.231	7.03	35.97	1.416	J	L
LEM075C 04									25.00	0.984	0.979	5.59	42.52	1.674	K	M
LEM075C 05									30.00	1.181	0.730	4.17	53.62	2.111	K	M
LEM075C 06									35.00	1.378	0.581	3.32	64.47	2.538	K	M
LEM075C 07									40.00	1.575	0.483	2.76	75.57	2.975	L	N
LEM075C 08									45.00	1.772	0.415	2.37	86.41	3.402	L	N
LEM075C 09									50.00	1.969	0.363	2.07	97.26	3.829	M	P
LEM075C 10									55.00	2.165	0.322	1.84	108.33	4.265	M	P
LEM075C 11									60.00	2.362	0.289	1.65	119.43	4.702	N	Q
LEM075C 12									65.00	2.559	0.263	1.50	130.28	5.129	N	Q
LEM080C 01	6.30	0.248	0.80	0.031	24.50	5.51	3.25	0.73	15.50	0.610	3.842	21.94	21.08	0.830	J	L
LEM080C 02									19.00	0.748	2.313	13.21	28.14	1.108	J	L
LEM080C 03									22.00	0.866	1.725	9.85	34.44	1.356	J	L
LEM080C 04									25.00	0.984	1.377	7.86	40.49	1.594	K	M
LEM080C 05									30.00	1.181	1.028	5.87	50.57	1.991	K	M
LEM080C 06									35.00	1.378	0.821	4.69	60.91	2.398	K	M
LEM080C 07									40.00	1.575	0.683	3.90	71.25	2.805	L	N
LEM080C 08									45.00	1.772	0.585	3.34	81.33	3.202	L	N
LEM080C 09									50.00	1.969	0.511	2.92	91.67	3.609	M	P
LEM080C 10									55.00	2.165	0.455	2.60	101.73	4.005	M	P
LEM080C 11									60.00	2.362	0.408	2.33	112.06	4.412	N	Q
LEM080C 12									65.00	2.559	0.371	2.12	122.15	4.809	N	Q
LEM080C 13									70.00	2.756	0.340	1.94	132.49	5.216	N	Q
LEM080C 14									75.00	2.953	0.313	1.79	142.82	5.623	N	Q
LEM090C 01†	6.30	0.248	0.90	0.035	37.10	8.34	5.58	1.25	17.10	0.673	4.230	24.15	24.53	0.966	J	L
LEM090C 02†									22.50	0.886	2.650	15.13	34.40	1.354	J	L
LEM090C 03†									30.60	1.205	1.700	9.71	49.20	1.937	K	M
LEM090C 04†									44.10	1.736	1.060	6.05	73.80	2.906	L	N
LE 018C 01	6.35	0.250	0.46	0.018	4.89	1.10	0.44	0.10	15.88	0.625	0.222	1.27	35.94	1.415	J	L
LE 018C 02									19.05	0.750	0.130	0.74	53.34	2.100	J	L
LE 018C 03									22.23	0.875	0.093	0.53	70.23	2.765	J	L
LE 018C 04									25.40	1.000	0.072	0.41	87.38	3.440	K	M
LE 018C 05									28.58	1.125	0.060	0.34	103.51	4.075	K	M
LE 018C 06									31.75	1.250	0.049	0.28	122.68	4.830	K	M
LE 018C 07									34.93	1.375	0.044	0.25	136.78	5.385	K	M
LE 018C 08									38.10	1.500	0.037	0.21	159.26	6.270	L	N
LE 018C 09									44.45	1.750	0.030	0.17	194.06	7.640	L	N
LE 018C 10									50.80	2.000	0.025	0.14	232.66	9.160	L	N
LE 018C 11									57.15	2.250	0.023	0.13	252.98	9.960	M	P
LE 018C 12									63.50	2.500	0.019	0.11	294.89	11.610	M	P
LE 018C 13									69.85	2.750	0.018	0.10	324.36	12.770	M	P
LE 022C 01	6.35	0.250	0.56	0.022	9.34	2.10	0.89	0.20	15.88	0.625	0.578	3.30	30.61	1.205	J	L
LE 022C 02									19.05	0.750	0.350	2.00	43.18	1.700	J	L
LE 022C 03									22.23	0.875	0.263	1.50	54.48	2.145	J	L
LE 022C 04									25.40	1.000	0.200	1.14	67.82	2.670	K	M
LE 022C 05									28.58	1.125	0.165	0.94	79.88	3.145	K	M

† Indicates DIN Compression Springs meeting the design parameters outlined in Standard DIN 2098.



EXTENSION SPRINGS

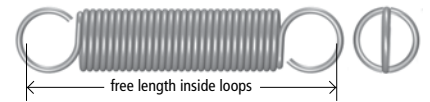
● Loops at Random Position

● Music Wire (Plated), or Stainless Steel (Passivated)

LEE STOCK NUMBER	OUTSIDE DIAMETER		NOMINAL WIRE DIAMETER		MAXIMUM LOAD		INITIAL TENSION		NOMINAL FREE LENGTH		SPRING RATE		MAXIMUM EXTENDED LENGTH		PRICE GROUP							
	MM	IN	MM	IN	N	LB	N	LB	MM	IN	N/MM	LB/IN	MM	IN	Music Wire	302 Stainless						
LE 022C 06	6.35	0.250	0.56	0.022	9.34	2.10	0.89	0.20	31.75	1.250	0.140	0.80	92.20	3.630	K	M						
LE 022C 07									34.93	1.375	0.123	0.70	103.76	4.085	K	M						
LE 022C 08									38.10	1.500	0.105	0.60	118.62	4.670	L	N						
LE 022C 09									44.45	1.750	0.088	0.50	140.97	5.550	L	N						
LE 022C 10									50.80	2.000	0.070	0.40	171.45	6.750	L	N						
LE 022C 11									57.15	2.250	0.063	0.36	191.26	7.530	M	P						
LE 022C 12									63.50	2.500	0.056	0.32	214.38	8.440	M	P						
LE 022C 13									69.85	2.750	0.049	0.28	242.32	9.540	M	P						
LE 026C 002									0.66	0.026	13.79	3.10	1.78	0.40	12.70	0.500	3.555	20.30	16.00	0.630	J	L
LE 026C 001															15.88	0.625	1.331	7.60	25.02	0.985	J	L
LE 026C 00															19.05	0.750	0.841	4.80	33.27	1.310	J	L
LE 026C 0															22.23	0.875	0.613	3.50	41.78	1.645	K	M
LE 026C 01															25.40	1.000	0.490	2.80	49.78	1.960	K	M
LE 026C 02			28.58	1.125	0.403	2.30	58.29	2.295							K	M						
LE 026C 03			31.75	1.250	0.333	1.90	67.82	2.670							K	M						
LE 026C 04			34.93	1.375	0.298	1.70	75.31	2.965							K	M						
LE 026C 05			38.10	1.500	0.263	1.50	83.82	3.300							L	N						
LE 026C 06			44.45	1.750	0.210	1.20	101.60	4.000							L	N						
LE 026C 07			50.80	2.000	0.175	1.00	119.38	4.700							L	N						
LE 026C 08			57.15	2.250	0.151	0.86	136.91	5.390							M	P						
LE 026C 09			63.50	2.500	0.133	0.76	153.67	6.050							M	P						
LE 026C 10			69.85	2.750	0.119	0.68	170.69	6.720							M	P						
LE 026C 11			76.20	3.000	0.105	0.60	190.50	7.500							N	Q						
LE 029C 001			0.74	0.029	19.13	4.30	2.45	0.55							15.88	0.625	2.294	13.10	23.24	0.915	J	L
LE 029C 00															19.05	0.750	1.384	7.90	30.99	1.220	J	L
LE 029C 0															22.23	0.875	1.051	6.00	38.23	1.505	K	M
LE 029C 01															25.40	1.000	0.823	4.70	45.72	1.800	K	M
LE 029C 02															28.58	1.125	0.683	3.90	52.96	2.085	K	M
LE 029C 03															31.75	1.250	0.595	3.40	59.69	2.350	K	M
LE 029C 04									34.93	1.375	0.508	2.90	67.69	2.665	K	M						
LE 029C 05									38.10	1.500	0.447	2.55	75.44	2.970	L	N						
LE 029C 06									44.45	1.750	0.368	2.10	89.92	3.540	L	N						
LE 029C 07	50.80	2.000							0.315	1.80	103.63	4.080	L	N								
LE 029C 08	57.15	2.250							0.280	1.60	116.59	4.590	M	P								
LE 029C 09	63.50	2.500							0.240	1.37	133.10	5.240	M	P								
LE 029C 10	69.85	2.750							0.214	1.22	147.83	5.820	M	P								
LE 029C 11	76.20	3.000							0.193	1.10	162.81	6.410	N	Q								
LE 031C 001	0.79	0.031							23.13	5.20	3.11	0.70	15.88	0.625	3.300	18.84	21.97	0.865	J	L		
LE 031C 00													19.05	0.750	2.102	12.00	28.70	1.130	J	L		
LE 031C 0			22.23	0.875	1.541	8.80	35.18	1.385					K	M								
LE 031C 01			25.40	1.000	1.208	6.90	41.91	1.650					K	M								
LE 031C 02			28.58	1.125	0.998	5.70	48.64	1.915					K	M								
LE 031C 03			31.75	1.250	0.858	4.90	55.12	2.170					K	M								
LE 031C 04			34.93	1.375	0.753	4.30	61.60	2.425					K	M								
LE 031C 05			38.10	1.500	0.666	3.80	68.07	2.680					L	N								
LE 031C 06			44.45	1.750	0.525	3.00	82.55	3.250					L	N								
LE 031C 07			50.80	2.000	0.455	2.60	94.74	3.730					L	N								
LE 031C 08			57.15	2.250	0.385	2.20	109.22	4.300					M	P								
LE 031C 09			63.50	2.500	0.350	2.00	120.65	4.750					M	P								
LE 031C 10			69.85	2.750	0.306	1.75	135.13	5.320					M	P								
LE 031C 11			76.20	3.000	0.275	1.57	149.10	5.870					N	Q								
LE 034C 001			0.86	0.034	30.25	6.80	3.78	0.85					15.88	0.625	4.974	28.40	21.21	0.835	J	L		
LE 034C 00													19.05	0.750	3.117	17.80	27.43	1.080	J	L		
LE 034C 0													22.23	0.875	2.364	13.50	33.40	1.315	K	M		
LE 034C 01													25.40	1.000	1.891	10.80	39.37	1.550	K	M		
LE 034C 02	28.58	1.125							1.594	9.10	45.09	1.775	K	M								
LE 034C 03	31.75	1.250							1.384	7.90	50.80	2.000	K	M								
LE 034C 04	34.93	1.375							1.173	6.70	57.53	2.265	K	M								
LE 034C 05	38.10	1.500							1.068	6.10	62.99	2.480	L	N								
LE 034C 06	44.45	1.750							0.858	4.90	75.18	2.960	L	N								

† Indicates DIN Compression Springs meeting the design parameters outlined in Standard DIN 2098.

EXTENSION SPRINGS

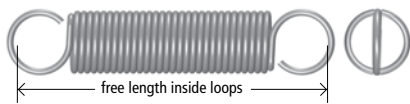


● Loops at Random Position

● Music Wire (Plated), or Stainless Steel (Passivated)

LEE STOCK NUMBER	OUTSIDE DIAMETER		NOMINAL WIRE DIAMETER		MAXIMUM LOAD		INITIAL TENSION		NOMINAL FREE LENGTH		SPRING RATE		MAXIMUM EXTENDED LENGTH		PRICE GROUP															
	MM	IN	MM	IN	N	LB	N	LB	MM	IN	N/MM	LB/IN	MM	IN	M	S														
LE 034C 07	6.35	0.250	0.86	0.034	30.25	6.80	3.78	0.85	50.80	2.000	0.736	4.20	86.87	3.420	L	N														
LE 034C 08									57.15	2.250	0.630	3.60	99.06	3.900	M	P														
LE 034C 09									63.50	2.500	0.560	3.20	110.74	4.360	M	P														
LE 034C 10			6.35	0.250	0.86	0.034	30.25	6.80	3.78	0.85	69.85	2.750	0.499	2.85	122.94	4.840	M	P												
LE 034C 11											76.20	3.000	0.455	2.60	134.37	5.290	N	Q												
LE 037C 00											0.94	0.037	37.81	8.50	4.45	1.00	15.88	0.625	7.828	44.70	20.19	0.795	J	L						
LE 037C 0					19.05	0.750	5.096	29.10	25.65	1.010							J	L												
LE 037C 01					25.40	1.000	3.100	17.70	36.07	1.420							K	M												
LE 037C 02					0.94	0.037	37.81	8.50	4.45	1.00			28.58	1.125	2.627	15.00	41.28	1.625	K	M										
LE 037C 03													31.75	1.250	2.224	12.70	46.74	1.840	K	M										
LE 037C 04													34.93	1.375	1.926	11.00	52.20	2.055	K	M										
LE 037C 05							0.94	0.037	37.81	8.50			4.45	1.00	38.10	1.500	1.699	9.70	57.66	2.270	L	N								
LE 037C 06															44.45	1.750	1.401	8.00	68.33	2.690	L	N								
LE 037C 07	50.80	2.000													1.173	6.70	79.25	3.120	L	N										
LE 037C 08	0.94	0.037							37.81	8.50			4.45	1.00	57.15	2.250	1.016	5.80	89.92	3.540	M	P								
LE 037C 09															63.50	2.500	0.893	5.10	100.84	3.970	M	P								
LE 037C 10			69.85	2.750											0.806	4.60	111.25	4.380	M	P										
LE 037C 11			0.94	0.037					37.81	8.50			4.45	1.00	76.20	3.000	0.718	4.10	122.68	4.830	N	Q								
LE 037C 12											82.55	3.250			0.657	3.75	133.35	5.250	N	Q										
LE 037C 13											88.90	3.500			0.599	3.42	144.53	5.690	N	Q										
LE 041C 01									6.35	0.250	1.04	0.041	52.04	11.70	4.67	1.05	19.05	0.750	9.037	51.60	24.38	0.960	J	L						
LE 041C 02					25.40	1.000											5.254	30.00	34.54	1.360	K	M								
LE 041C 03					28.58	1.125											4.378	25.00	39.50	1.555	K	M								
LE 041C 04					6.35	0.250					1.04	0.041	52.04	11.70	4.67	1.05	31.75	1.250	3.765	21.50	44.45	1.750	K	M						
LE 041C 05							34.93	1.375									3.328	19.00	49.15	1.935	K	M								
LE 041C 06							38.10	1.500									2.942	16.80	54.10	2.130	L	N								
LE 041C 07							6.35	0.250			1.04	0.041	52.04	11.70	4.67	1.05	44.45	1.750	2.417	13.80	64.01	2.520	L	N						
LE 041C 08	50.80	2.000															2.049	11.70	73.91	2.910	L	N								
LE 041C 09	57.15	2.250															1.769	10.10	83.82	3.300	M	P								
LE 041C 10	6.35	0.250									1.04	0.041	52.04	11.70	4.67	1.05	63.50	2.500	1.559	8.90	93.98	3.700	M	P						
LE 041C 11			69.85	2.750													1.401	8.00	103.63	4.080	M	P								
LE 041C 12			76.20	3.000													1.270	7.25	113.54	4.470	N	Q								
LE 041C 13			6.35	0.250							1.04	0.041	52.04	11.70	4.67	1.05	88.90	3.500	1.068	6.10	133.35	5.250	N	Q						
LEM063CA 01†									7.00	0.276							0.63	0.025	12.20	2.74	1.67	0.38	16.10	0.634	0.620	3.54	32.70	1.287	J	L
LEM063CA 02†																							19.90	0.783	0.390	2.23	46.50	1.831	J	L
LEM063CA 03†											25.60	1.008	0.250	1.43	67.20	2.646							K	M						
LEM063CA 04†					35.00	1.378					0.160	0.91	101.50	3.996	K	M														
LEM063CA 05†					47.60	1.874					0.110	0.63	147.30	5.799	L	N														
LEM100CA 01†					7.00	0.276			1.00	0.039	45.30	10.18	5.70	1.28	19.00	0.748	4.710	26.89	27.17	1.070	J	L								
LEM100CA 02†							25.00	0.984							2.940	16.79	38.10	1.500	K	M										
LEM100CA 03†							34.00	1.339							1.830	10.45	54.40	2.142	K	M										
LEM100CA 04†							49.00	1.929							1.180	6.74	81.70	3.217	L	N										
LEM100CA 05†	290.00	11.417					0.180	1.03							510.00	20.079	BC	BD												
LEM140CA 01†	7.00	0.276			1.40	0.055	114.00	25.63	16.88	3.80	22.10	0.870	22.300	127.34	26.46	1.042	L	N												
LEM140CA 02†											30.50	1.201	13.900	79.37	37.48	1.476	M	P												
LEM140CA 03†			43.10	1.697							8.910	50.88	54.00	2.126	N	Q														
LEM070CB 01†	7.50	0.295	0.70	0.028	15.40	3.46	2.18	0.49	17.50	0.689	0.780	4.45	34.40	1.354	K	M														
LEM070CB 02†									21.70	0.854	0.490	2.80	48.70	1.917	K	M														
LEM070CB 03†									28.00	1.102	0.310	1.77	70.20	2.764	K	M														
LEM070CB 04†									38.50	1.516	0.200	1.14	106.00	4.173	L	N														
LEM070CB 05†									52.50	2.067	0.130	0.74	153.50	6.043	M	P														
LEM110CB 01†	7.50	0.295	1.10	0.043	55.50	12.48	8.25	1.86	20.60	0.811	5.690	32.49	28.90	1.138	K	M														
LEM110CB 02†									27.20	1.071	3.550	20.27	40.50	1.594	K	M														
LEM110CB 03†									37.10	1.461	2.280	13.02	57.90	2.280	L	N														
LEM110CB 04†									53.60	2.110	1.420	8.11	86.80	3.417	M	P														
LE 030CD 01									7.95	0.313	0.76	0.030	17.79	4.00	1.78	0.40	25.40	1.000	0.613	3.50	51.56	2.030	K	M						
LE 030CD 02	28.58	1.125	0.473	2.70	62.36	2.455	K	M																						
LE 030CD 03	31.75	1.250	0.403	2.30	71.63	2.820	K	M																						
LE 030CD 04	34.93	1.375	0.333	1.90	82.93	3.265	K	M																						
LE 030CD 05	38.10	1.500	0.298	1.70	91.95	3.620	L	N																						

† Indicates DIN Compression Springs meeting the design parameters outlined in Standard DIN 2098.



EXTENSION SPRINGS

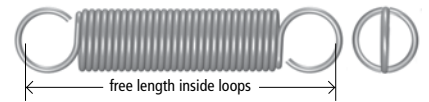
● Loops at Random Position

● Music Wire (Plated), or Stainless Steel (Passivated)

LEE STOCK NUMBER	OUTSIDE DIAMETER		NOMINAL WIRE DIAMETER		MAXIMUM LOAD		INITIAL TENSION		NOMINAL FREE LENGTH		SPRING RATE		MAXIMUM EXTENDED LENGTH		PRICE GROUP	
	MM	IN	MM	IN	N	LB	N	LB	MM	IN	N/MM	LB/IN	MM	IN	M	S
LE 030CD 06	7.95	0.313	0.76	0.030	17.79	4.00	1.78	0.40	44.45	1.750	0.228	1.30	114.81	4.520	L	N
LE 030CD 07									50.80	2.000	0.193	1.10	133.86	5.270	L	N
LE 030CD 08									57.15	2.250	0.165	0.94	154.43	6.080	M	P
LE 030CD 09			63.50	2.500	0.145	0.83	173.74	6.840	M	P						
LE 037CD 01			0.94	0.037	31.14	7.00	3.69	0.83	25.40	1.000	1.576	9.00	42.93	1.690	K	M
LE 037CD 02									28.58	1.125	1.226	7.00	50.93	2.005	K	M
LE 037CD 03									31.75	1.250	1.051	6.00	57.91	2.280	K	M
LE 037CD 04									34.93	1.375	0.911	5.20	65.15	2.565	K	M
LE 037CD 05									38.10	1.500	0.806	4.60	72.14	2.840	L	N
LE 037CD 06									44.45	1.750	0.630	3.60	87.88	3.460	L	N
LE 037CD 07									50.80	2.000	0.543	3.10	101.35	3.990	L	N
LE 037CD 08									57.15	2.250	0.455	2.60	117.35	4.620	M	P
LE 037CD 09									63.50	2.500	0.420	2.40	128.78	5.070	M	P
LE 037CD 10									69.85	2.750	0.368	2.10	144.53	5.690	M	P
LE 037CD 11									76.20	3.000	0.333	1.90	158.75	6.250	N	Q
LE 043CD 01			1.09	0.043	45.81	10.30	5.78	1.30	25.40	1.000	3.928	22.43	35.56	1.400	K	M
LE 043CD 02									28.58	1.125	3.149	17.98	41.28	1.625	K	M
LE 043CD 03									31.75	1.250	2.627	15.00	46.99	1.850	K	M
LE 043CD 04									34.93	1.375	2.254	12.87	52.71	2.075	K	M
LE 043CD 05									38.10	1.500	1.974	11.27	58.42	2.300	L	N
LE 043CD 06									44.45	1.750	1.581	9.03	69.85	2.750	L	N
LE 043CD 07	50.80	2.000							1.319	7.53	81.28	3.200	L	N		
LE 043CD 08	57.15	2.250							1.131	6.46	92.46	3.640	M	P		
LE 043CD 09	63.50	2.500							0.990	5.65	103.89	4.090	M	P		
LE 043CD 10	69.85	2.750							0.879	5.02	115.32	4.540	M	P		
LE 043CD 11	76.20	3.000							0.792	4.52	126.75	4.990	N	Q		
LE 049CD 01	1.24	0.049	66.72	15.00	8.01	1.80	25.40	1.000	6.305	36.00	34.80	1.370	K	M		
LE 049CD 02							28.58	1.125	5.254	30.00	39.75	1.565	K	M		
LE 049CD 03							31.75	1.250	4.553	26.00	44.70	1.760	K	M		
LE 049CD 04							34.93	1.375	4.028	23.00	49.40	1.945	K	M		
LE 049CD 05							38.10	1.500	3.678	21.00	54.10	2.130	L	N		
LE 049CD 06							44.45	1.750	2.890	16.50	64.77	2.550	L	N		
LE 049CD 07							50.80	2.000	2.452	14.00	74.68	2.940	L	N		
LE 049CD 08							57.15	2.250	2.102	12.00	85.09	3.350	M	P		
LE 049CD 09							63.50	2.500	1.926	11.00	93.98	3.700	M	P		
LE 049CD 10							69.85	2.750	1.751	10.00	103.38	4.070	M	P		
LE 049CD 11							76.20	3.000	1.576	9.00	113.54	4.470	N	Q		
LE 055CD 01	1.40	0.055	93.41	21.00	13.34	3.00	25.40	1.000	14.398	82.21	30.99	1.220	L	N		
LE 055CD 02							28.58	1.125	11.695	66.78	35.43	1.395	L	N		
LE 055CD 03							31.75	1.250	9.846	56.22	39.88	1.570	M	P		
LE 055CD 04							34.93	1.375	8.503	48.55	44.32	1.745	M	P		
LE 055CD 05							38.10	1.500	7.482	42.72	48.77	1.920	N	Q		
LE 055CD 06							44.45	1.750	6.033	34.45	57.66	2.270	N	Q		
LE 055CD 07							50.80	2.000	5.053	28.85	66.55	2.620	N	Q		
LE 055CD 08							57.15	2.250	4.349	24.83	75.44	2.970	P	R		
LE 055CD 09							63.50	2.500	3.816	21.79	84.58	3.330	P	R		
LE 055CD 10							69.85	2.750	3.399	19.41	93.47	3.680	P	R		
LE 055CD 11							76.20	3.000	3.065	17.50	102.36	4.030	Q	S		
LEM075CD 01	8.00	0.315	0.75	0.030	16.70	3.75	1.65	0.37	25.00	0.984	0.573	3.27	51.16	2.014	K	M
LEM075CD 02									30.00	1.181	0.396	2.26	68.10	2.681	K	M
LEM075CD 03									35.00	1.378	0.303	1.73	84.53	3.328	K	M
LEM075CD 04									40.00	1.575	0.245	1.40	101.22	3.985	L	N
LEM075CD 05									45.00	1.772	0.207	1.18	117.65	4.632	L	N
LEM075CD 06									50.00	1.969	0.177	1.01	135.10	5.319	L	N
LEM075CD 07									55.00	2.165	0.156	0.89	151.51	5.965	M	P
LEM075CD 08									60.00	2.362	0.138	0.79	168.71	6.642	M	P
LEM075CD 09									65.00	2.559	0.126	0.72	184.12	7.249	M	P
LEM160CD 01†	1.60	0.063	146.00	32.82	21.81	4.90	25.30	0.996	25.400	145.04	30.18	1.188	L	N		
LEM160CD 02†							34.90	1.374	15.900	90.79	42.71	1.681	L	N		
LEM160CD 03†							49.30	1.941	10.200	58.24	61.50	2.421	M	P		

† Indicates DIN Compression Springs meeting the design parameters outlined in Standard DIN 2098.

EXTENSION SPRINGS

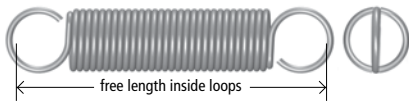


● Loops at Random Position

● Music Wire (Plated), or Stainless Steel (Passivated)

LEE STOCK NUMBER	OUTSIDE DIAMETER		NOMINAL WIRE DIAMETER		MAXIMUM LOAD		INITIAL TENSION		NOMINAL FREE LENGTH		SPRING RATE		MAXIMUM EXTENDED LENGTH		PRICE GROUP	
	MM	IN	MM	IN	N	LB	N	LB	MM	IN	N/MM	LB/IN	MM	IN	M	S
LEM120CE 01†	8.50	0.335	1.20	0.047	62.80	14.12	9.22	2.07	23.00	0.906	5.430	31.01	32.85	1.293	L	N
LEM120CE 02†									30.20	1.189	3.390	19.36	46.00	1.811	L	N
LEM120CE 03†									41.00	1.614	2.170	12.39	65.60	2.583	M	P
LEM120CE 04†									59.00	2.323	1.350	7.71	98.60	3.882	M	P
LEM120CE 05†									290.00	11.417	0.240	1.37	515.00	20.276	BD	BE
LEM080CF 01†	9.00	0.354	0.80	0.031	19.00	4.27	2.73	0.61	20.60	0.811	0.760	4.34	42.00	1.654	J	L
LEM080CF 02†									25.40	1.000	0.470	2.68	59.70	2.350	K	M
LEM080CF 03†									32.60	1.283	0.300	1.71	86.10	3.390	K	M
LEM080CF 04†									44.60	1.756	0.190	1.08	130.20	5.126	L	N
LEM080CF 05†									60.60	2.386	0.130	0.74	188.60	7.425	M	P
LEM180CF 01†	9.00	0.354	1.80	0.071	180.00	40.47	26.47	5.95	28.40	1.118	28.600	163.31	33.77	1.330	N	R
LEM180CF 02†									39.20	1.543	17.800	101.64	47.79	1.881	Q	T
LEM180CF 03†									55.40	2.181	11.500	65.67	68.80	2.709	R	U
LEM095D 01	9.50	0.374	0.95	0.037	26.00	5.84	3.15	0.71	19.00	0.748	4.492	25.65	24.08	0.948	J	L
LEM095D 02									22.00	0.866	2.187	12.49	32.41	1.276	J	L
LEM095D 03									25.00	0.984	1.447	8.26	40.74	1.604	K	M
LEM095D 04									30.00	1.181	0.925	5.28	54.64	2.151	K	M
LEM095D 05									35.00	1.378	0.680	3.88	68.53	2.698	K	M
LEM095D 06									40.00	1.575	0.536	3.06	82.68	3.255	L	N
LEM095D 07									45.00	1.772	0.443	2.53	96.57	3.802	L	N
LEM095D 08									50.00	1.969	0.378	2.16	110.46	4.349	L	N
LEM095D 09									55.00	2.165	0.329	1.88	124.33	4.895	M	P
LEM095D 10									60.00	2.362	0.292	1.67	137.97	5.432	M	P
LEM095D 11									65.00	2.559	0.263	1.50	151.87	5.979	M	P
LEM095D 12									70.00	2.756	0.238	1.36	165.76	6.526	N	Q
LEM120D 01	9.50	0.374	1.20	0.047	54.00	12.14	6.85	1.54	25.00	0.984	4.686	26.76	35.15	1.384	L	N
LEM120D 02									30.00	1.181	3.082	17.60	45.24	1.781	M	P
LEM120D 03									35.00	1.378	2.296	13.11	55.58	2.188	M	P
LEM120D 04									40.00	1.575	1.828	10.44	65.91	2.595	N	Q
LEM120D 05									45.00	1.772	1.520	8.68	76.00	2.992	N	Q
LEM120D 06									50.00	1.969	1.301	7.43	86.33	3.399	P	R
LEM120D 07									55.00	2.165	1.137	6.49	96.39	3.795	P	R
LEM120D 08									60.00	2.362	1.009	5.76	106.73	4.202	P	R
LEM120D 09									70.00	2.756	0.825	4.71	127.15	5.006	Q	S
LEM120D 10									80.00	3.150	0.697	3.98	147.57	5.810	Q	S
LEM120D 11									90.00	3.543	0.602	3.44	168.22	6.623	Q	S
LEM120D 12									100.00	3.937	0.532	3.04	188.65	7.427	R	T
LEM120D 13									115.00	4.528	0.452	2.58	219.41	8.638	R	T
LEM150D 01	9.50	0.374	1.50	0.059	98.00	22.05	14.70	3.30	30.00	1.181	9.893	56.49	38.38	1.511	P	R
LEM150D 03									35.00	1.378	7.480	42.71	46.18	1.818	Q	S
LEM150D 04									40.00	1.575	6.014	34.34	53.98	2.125	Q	S
LEM150D 05									45.00	1.772	5.028	28.71	61.52	2.422	Q	S
LEM150D 06									50.00	1.969	4.320	24.67	69.32	2.729	R	T
LEM150D 07									55.00	2.165	3.786	21.62	77.09	3.035	R	T
LEM150D 08									60.00	2.362	3.370	19.24	84.63	3.332	R	T
LEM150D 09									70.00	2.756	2.764	15.78	100.23	3.946	R	T
LEM150D 10									80.00	3.150	2.341	13.37	115.57	4.550	S	U
LE 026D 01									9.53	0.375	0.66	0.026	10.23	2.30	0.98	0.22
LE 026D 02	28.58	1.125	0.161	0.92	85.98	3.385	K	M								
LE 026D 03	31.75	1.250	0.126	0.72	105.16	4.140	K	M								
LE 026D 04	34.93	1.375	0.105	0.60	123.06	4.845	K	M								
LE 026D 05	38.10	1.500	0.088	0.50	143.76	5.660	L	N								
LE 026D 06	44.45	1.750	0.068	0.39	179.83	7.080	L	N								
LE 031D 0	9.53	0.375	0.79	0.031	15.12	3.40	1.33	0.30	22.23	0.875	0.851	4.86	38.48	1.515	J	L
LE 031D 01									25.40	1.000	0.543	3.10	50.80	2.000	J	L
LE 031D 02									28.58	1.125	0.403	2.30	62.87	2.475	K	M
LE 031D 03									31.75	1.250	0.315	1.80	75.44	2.970	K	M
LE 031D 04									34.93	1.375	0.263	1.50	87.50	3.445	K	M
LE 031D 05									38.10	1.500	0.228	1.30	98.55	3.880	L	N
LE 031D 06	44.45	1.750	0.168	0.96	126.49	4.980	L	N								

† Indicates DIN Compression Springs meeting the design parameters outlined in Standard DIN 2098.



EXTENSION SPRINGS

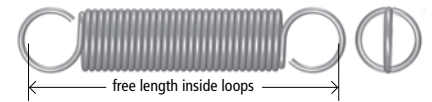
● Loops at Random Position

● Music Wire (Plated), or Stainless Steel (Passivated)

LEE STOCK NUMBER	OUTSIDE DIAMETER		NOMINAL WIRE DIAMETER		MAXIMUM LOAD		INITIAL TENSION		NOMINAL FREE LENGTH		SPRING RATE		MAXIMUM EXTENDED LENGTH		PRICE GROUP							
	MM	IN	MM	IN	N	LB	N	LB	MM	IN	N/MM	LB/IN	MM	IN	M	S						
LE 031D 07	9.53	0.375	0.79	0.031	15.12	3.40	1.33	0.30	50.80	2.000	0.137	0.78	151.64	5.970	L	N						
LE 031D 08									57.15	2.250	0.116	0.66	176.53	6.950	M	P						
LE 031D 09									63.50	2.500	0.100	0.57	201.68	7.940	M	P						
LE 031D 10									69.85	2.750	0.088	0.50	227.33	8.950	M	P						
LE 031D 11									76.20	3.000	0.079	0.45	251.21	9.890	N	Q						
LE 034D 01			0.86	0.034	20.46	4.60	2.22	0.50	25.40	1.000	0.841	4.80	46.99	1.850	J	L						
LE 034D 02									28.58	1.125	0.630	3.60	57.53	2.265	K	M						
LE 034D 03									31.75	1.250	0.490	2.80	68.83	2.710	K	M						
LE 034D 04									34.93	1.375	0.420	2.40	78.36	3.085	K	M						
LE 034D 05									38.10	1.500	0.350	2.00	90.17	3.550	L	N						
LE 034D 06									44.45	1.750	0.280	1.60	109.47	4.310	L	N						
LE 034D 07									50.80	2.000	0.228	1.30	130.81	5.150	M	P						
LE 037D 0									0.94	0.037	25.80	5.80	3.11	0.70	19.05	0.750	4.256	24.30	24.38	0.960	J	L
LE 037D 01															25.40	1.000	1.349	7.70	42.16	1.660	J	L
LE 037D 02			28.58	1.125	0.981	5.60	51.69	2.035							K	M						
LE 037D 03			31.75	1.250	0.771	4.40	61.21	2.410							K	M						
LE 037D 04			34.93	1.375	0.648	3.70	69.98	2.755							K	M						
LE 037D 05			38.10	1.500	0.560	3.20	78.49	3.090							L	N						
LE 037D 06			44.45	1.750	0.420	2.40	98.55	3.880							L	N						
LE 037D 07			50.80	2.000	0.350	2.00	115.57	4.550							M	P						
LE 037D 08			57.15	2.250	0.298	1.70	133.35	5.250							M	P						
LE 037D 09	63.50	2.500	0.245	1.40	155.96	6.140	M	P														
LE 037D 10	69.85	2.750	0.221	1.26	172.72	6.800	M	P														
LE 037D 11	76.20	3.000	0.200	1.14	189.74	7.470	N	Q														
LE 039D 01	0.99	0.039	30.25	6.80	3.56	0.80	25.40	1.000	1.681	9.60	41.40	1.630	J	L								
LE 039D 02							28.58	1.125	1.226	7.00	50.42	1.985	K	M								
LE 039D 03							31.75	1.250	0.998	5.70	58.42	2.300	K	M								
LE 039D 04							34.93	1.375	0.841	4.80	66.68	2.625	K	M								
LE 039D 05							38.10	1.500	0.718	4.10	75.18	2.960	L	N								
LE 039D 06							44.45	1.750	0.560	3.20	92.20	3.630	L	N								
LE 039D 07							50.80	2.000	0.455	2.60	109.47	4.310	M	P								
LE 039D 08							57.15	2.250	0.385	2.20	126.49	4.980	M	P								
LE 039D 09							63.50	2.500	0.333	1.90	143.76	5.660	M	P								
LE 039D 10							69.85	2.750	0.296	1.69	160.02	6.300	M	P								
LE 039D 11							76.20	3.000	0.264	1.51	177.04	6.970	N	Q								
LE 041D 0	1.04	0.041	34.69	7.80	4.00	0.90	19.05	0.750	6.655	38.00	23.62	0.930	L	P								
LE 041D 01							25.40	1.000	2.224	12.70	39.12	1.540	L	P								
LE 041D 02							28.58	1.125	1.664	9.50	47.12	1.855	M	Q								
LE 041D 03							31.75	1.250	1.331	7.60	54.86	2.160	M	Q								
LE 041D 04							34.93	1.375	1.121	6.40	62.36	2.455	M	Q								
LE 041D 05							38.10	1.500	0.963	5.50	69.85	2.750	N	R								
LE 041D 06							44.45	1.750	0.736	4.20	86.11	3.390	N	R								
LE 041D 07							50.80	2.000	0.595	3.40	102.36	4.030	N	R								
LE 041D 08							57.15	2.250	0.508	2.90	117.60	4.630	P	S								
LE 041D 09							63.50	2.500	0.438	2.50	133.60	5.260	P	S								
LE 041D 10							69.85	2.750	0.384	2.19	149.86	5.900	P	S								
LE 041D 11							76.20	3.000	0.343	1.96	165.61	6.520	Q	T								
LE 041D 12							88.90	3.500	0.285	1.63	196.34	7.730	Q	T								
LE 041D 13							101.60	4.000	0.242	1.38	228.52	8.997	R	U								
LE 041D 14							114.30	4.500	0.210	1.20	260.35	10.250	R	U								
LE 041D 15	127.00	5.000	0.187	1.07	290.83	11.450	R	U														
LE 045D 0	1.14	0.045	44.48	10.00	5.34	1.20	19.05	0.750	9.983	57.00	22.86	0.900	L	P								
LE 045D 01							25.40	1.000	3.538	20.20	36.58	1.440	L	P								
LE 045D 02							28.58	1.125	2.732	15.60	42.80	1.685	M	Q								
LE 045D 03							31.75	1.250	2.137	12.20	50.04	1.970	M	Q								
LE 045D 04							34.93	1.375	1.769	10.10	57.02	2.245	M	Q								
LE 045D 05							38.10	1.500	1.541	8.80	63.50	2.500	N	R								
LE 045D 06							44.45	1.750	1.313	7.50	74.17	2.920	N	R								
LE 045D 07							50.80	2.000	0.981	5.60	90.68	3.570	N	R								
LE 045D 08	57.15	2.250	0.841	4.80	103.63	4.080	P	S														

† Indicates DIN Compression Springs meeting the design parameters outlined in Standard DIN 2098.

EXTENSION SPRINGS

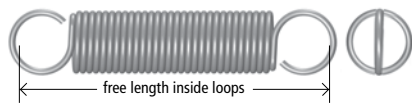


● Loops at Random Position

● Music Wire (Plated), or Stainless Steel (Passivated)

LEE STOCK NUMBER	OUTSIDE DIAMETER		NOMINAL WIRE DIAMETER		MAXIMUM LOAD		INITIAL TENSION		NOMINAL FREE LENGTH		SPRING RATE		MAXIMUM EXTENDED LENGTH		PRICE GROUP							
	MM	IN	MM	IN	N	LB	N	LB	MM	IN	N/MM	LB/IN	MM	IN	Music Wire M	302 Stainless S						
LE 045D 09	9.53	0.375	1.14	0.045	44.48	10.00	5.34	1.20	63.50	2.500	0.718	4.10	118.11	4.650	P	S						
LE 045D 10									69.85	2.750	0.630	3.60	131.83	5.190	P	S						
LE 045D 11									76.20	3.000	0.560	3.20	146.05	5.750	Q	T						
LE 045D 12									88.90	3.500	0.455	2.60	174.75	6.880	Q	T						
LE 045D 13									101.60	4.000	0.394	2.25	200.91	7.910	R	U						
LE 045D 14									114.30	4.500	0.347	1.98	227.08	8.940	R	U						
LE 045D 15									127.00	5.000	0.308	1.76	254.00	10.000	S	V						
LE 045D 16									139.70	5.500	0.277	1.58	281.18	11.070	S	V						
LE 045D 17									152.40	6.000	0.250	1.43	308.71	12.154	S	V						
LE 049D 01									1.24	0.049	57.82	13.00	6.67	1.50	25.40	1.000	5.254	30.00	35.05	1.380	L	P
LE 049D 02															28.58	1.125	4.151	23.70	41.02	1.615	M	Q
LE 049D 03															31.75	1.250	3.328	19.00	47.24	1.860	M	Q
LE 049D 04															34.93	1.375	2.802	16.00	53.21	2.095	M	Q
LE 049D 05															38.10	1.500	2.434	13.90	59.18	2.330	N	R
LE 049D 06															44.45	1.750	1.891	10.80	71.37	2.810	N	R
LE 049D 07															50.80	2.000	1.576	9.00	83.31	3.280	N	R
LE 049D 08															57.15	2.250	1.313	7.50	96.01	3.780	P	S
LE 049D 09	63.50	2.500	1.121	6.40	109.22	4.300	P	S														
LE 049D 10	69.85	2.750	1.016	5.80	120.14	4.730	P	S														
LE 049D 11	76.20	3.000	0.911	5.20	132.33	5.210	Q	T														
LE 049D 12	88.90	3.500	0.736	4.20	158.50	6.240	Q	T														
LE 049D 13	101.60	4.000	0.630	3.60	182.63	7.190	R	U														
LE 049D 14	114.30	4.500	0.560	3.20	205.49	8.090	R	U														
LE 049D 15	127.00	5.000	0.485	2.77	232.41	9.150	S	V														
LE 049D 16	139.70	5.500	0.438	2.50	256.54	10.100	T	W														
LE 049D 17	152.40	6.000	0.398	2.27	281.08	11.066	T	W														
LE 052D 01	1.32	0.052	68.94	15.50	7.78	1.75	25.40	1.000	7.128	40.70	34.04	1.340	N	R								
LE 052D 02							28.58	1.125	5.429	31.00	39.75	1.565	P	S								
LE 052D 03							31.75	1.250	4.378	25.00	45.72	1.800	P	S								
LE 052D 04							34.93	1.375	3.800	21.70	50.93	2.005	P	S								
LE 052D 05							38.10	1.500	3.257	18.60	56.90	2.240	Q	T								
LE 052D 06							44.45	1.750	2.539	14.50	68.58	2.700	Q	T								
LE 052D 07							50.80	2.000	2.294	13.10	77.47	3.050	R	U								
LE 052D 08							57.15	2.250	1.786	10.20	91.44	3.600	R	U								
LE 052D 09							63.50	2.500	1.541	8.80	103.12	4.060	R	U								
LE 052D 10							69.85	2.750	1.366	7.80	114.55	4.510	R	U								
LE 052D 11							76.20	3.000	1.226	7.00	125.98	4.960	S	V								
LE 055D 0							1.40	0.055	77.84	17.50	8.90	2.00	25.40	1.000	9.772	55.80	32.51	1.280	N	R		
LE 055D 01													31.75	1.250	6.095	34.80	43.18	1.700	P	S		
LE 055D 02													34.93	1.375	5.219	29.80	48.13	1.895	P	S		
LE 055D 03													38.10	1.500	4.448	25.40	53.59	2.110	Q	T		
LE 055D 04													44.45	1.750	3.485	19.90	64.26	2.530	Q	T		
LE 055D 05													50.80	2.000	2.872	16.40	74.93	2.950	Q	T		
LE 055D 06	57.15	2.250	2.434	13.90	85.60	3.370							R	U								
LE 055D 07	63.50	2.500	2.084	11.90	96.52	3.800							R	U								
LE 055D 08	69.85	2.750	1.856	10.60	106.93	4.210							R	U								
LE 055D 09	76.20	3.000	1.664	9.50	117.60	4.630							S	V								
LE 055D 10	88.90	3.500	1.384	7.90	138.68	5.460							S	V								
LE 055D 11	101.60	4.000	1.191	6.80	159.51	6.280							T	W								
LE 055D 12	114.30	4.500	1.033	5.90	181.10	7.130							T	W								
LE 055D 13	127.00	5.000	0.928	5.30	201.17	7.920							U	X								
LE 055D 14	139.70	5.500	0.820	4.68	223.77	8.810							U	X								
LE 055D 15	152.40	6.000	0.741	4.23	245.36	9.660							V	Y								
LE 058D 01	1.47	0.058	88.96	20.00	11.12	2.50							25.40	1.000	12.452	71.10	31.75	1.250	N	R		
LE 058D 02							28.58	1.125	9.825	56.10	36.45	1.435	P	S								
LE 058D 03							31.75	1.250	7.776	44.40	41.66	1.640	P	S								
LE 058D 04							34.93	1.375	6.673	38.10	46.61	1.835	P	S								
LE 058D 05							38.10	1.500	5.832	33.30	51.56	2.030	Q	T								
LE 058D 06							44.45	1.750	4.553	26.00	61.47	2.420	Q	T								
LE 058D 07							50.80	2.000	3.818	21.80	71.12	2.800	Q	T								

† Indicates DIN Compression Springs meeting the design parameters outlined in Standard DIN 2098.



EXTENSION SPRINGS

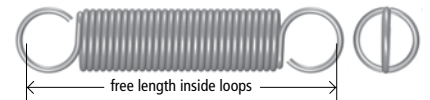
● Loops at Random Position

● Music Wire (Plated), or Stainless Steel (Passivated)

LEE STOCK NUMBER	OUTSIDE DIAMETER		NOMINAL WIRE DIAMETER		MAXIMUM LOAD		INITIAL TENSION		NOMINAL FREE LENGTH		SPRING RATE		MAXIMUM EXTENDED LENGTH		PRICE GROUP			
	MM	IN	MM	IN	N	LB	N	LB	MM	IN	N/MM	LB/IN	MM	IN	M	S		
LE 058D 08	9.53	0.375	1.47	0.058	88.96	20.00	11.12	2.50	57.15	2.250	3.222	18.40	81.28	3.200	R	U		
LE 058D 09									63.50	2.500	2.785	15.90	91.44	3.600	R	U		
LE 058D 10									69.85	2.750	2.487	14.20	101.09	3.980	R	U		
LE 058D 11									76.20	3.000	2.224	12.70	111.25	4.380	S	V		
LE 058D 12									88.90	3.500	1.851	10.57	130.96	5.156	S	V		
LE 058D 13									101.60	4.000	1.581	9.03	150.83	5.938	T	W		
LE 058D 14									114.30	4.500	1.380	7.88	170.71	6.721	T	W		
LE 058D 15									127.00	5.000	1.224	6.99	190.60	7.504	U	X		
LE 058D 16									139.70	5.500	1.100	6.28	210.49	8.287	U	X		
LE 058D 17	152.40	6.000	0.998	5.70	230.38	9.070	V	Y										
LEM090DB 01†	10.00	0.394	0.90	0.035	24.00	5.4	3.46	0.78	23.00	0.906	0.880	5.02	46.10	1.815	J	L		
LEM090DB 02†									28.40	1.118	0.550	3.14	65.30	2.571	K	M		
LEM090DB 03†									36.50	1.437	0.350	2.00	94.10	3.705	L	N		
LEM090DB 04†									50.00	1.969	0.230	1.31	142.20	5.598	M	P		
LEM090DB 05†									68.00	2.677	0.150	0.86	206.00	8.110	M	P		
LEM140DB 01†			1.40	0.055	83.60	18.79	12.66	2.85	26.90	1.059	6.140	35.06	38.50	1.516	N	R		
LEM140DB 02†									35.30	1.390	3.830	21.87	53.80	2.118	P	S		
LEM140DB 03†									47.90	1.886	2.460	14.05	76.80	3.024	Q	T		
LEM140DB 04†									68.90	2.713	1.540	8.79	115.10	4.531	R	U		
LEM140DB 05†									290.00	11.417	0.320	1.83	510.00	20.079	BD	BE		
LEM200DB 01†			2.00	0.079	220.00	49.46	32.94	7.41	31.60	1.244	31.800	181.58	37.46	1.475	Q	T		
LEM200DB 02†									43.60	1.717	19.900	113.63	52.98	2.086	Q	T		
LEM200DB 03†									61.60	2.425	12.800	73.09	76.30	3.004	R	U		
LE 037DD 01			10.67	0.420	0.94	0.037	21.48	4.83	2.22	0.50	25.40	1.000	1.541	8.80	37.90	1.492	L	N
LE 037DD 02											28.58	1.125	0.963	5.50	48.56	1.912	L	N
LE 037DD 03	31.75	1.250									0.683	3.90	59.94	2.360	L	N		
LE 037DD 04	34.93	1.375									0.543	3.10	70.41	2.772	M	P		
LE 037DD 05	38.10	1.500									0.438	2.50	82.09	3.232	M	P		
LE 037DD 06	44.45	1.750									0.333	1.90	102.31	4.028	M	P		
LE 037DD 07	50.80	2.000									0.263	1.50	124.10	4.886	N	Q		
LE 037DD 08	57.15	2.250									0.210	1.20	148.79	5.858	N	Q		
LE 037DD 09	63.50	2.500									0.175	1.00	173.38	6.826	N	Q		
LE 037DD 10	69.85	2.750									0.158	0.90	191.95	7.557	P	R		
LE 037DD 11	76.20	3.000									0.140	0.80	213.66	8.412	P	R		
LE 055DD 01	1.40	0.055			71.66	16.11	6.23	1.40	25.40	1.000	9.913	56.60	32.00	1.260	N	R		
LE 055DD 02									28.58	1.125	6.795	38.80	38.20	1.504	N	R		
LE 055DD 03									31.75	1.250	5.079	29.00	44.63	1.757	P	S		
LE 055DD 04									34.93	1.375	4.116	23.50	50.80	2.000	P	S		
LE 055DD 05									38.10	1.500	3.415	19.50	57.25	2.254	Q	T		
LE 055DD 06									44.45	1.750	2.574	14.70	69.88	2.751	Q	T		
LE 055DD 07									50.80	2.000	2.067	11.80	82.47	3.247	Q	T		
LE 055DD 08									57.15	2.250	1.716	9.80	95.28	3.751	R	U		
LE 055DD 09			63.50	2.500					1.471	8.40	107.98	4.251	R	U				
LE 055DD 10			69.85	2.750					1.296	7.40	120.35	4.738	R	U				
LE 055DD 11			76.20	3.000					1.156	6.60	132.82	5.229	S	V				
LEM100DE 01†	11.00	0.433	1.00	0.039	29.60	6.65	4.18	0.94	25.40	1.000	1.020	5.82	50.20	1.976	L	N		
LEM100DE 02†									31.40	1.236	0.640	3.65	71.00	2.795	M	P		
LEM100DE 03†									40.40	1.591	0.410	2.34	102.30	4.028	N	Q		
LEM100DE 04†									55.40	2.181	0.260	1.48	154.40	6.079	P	R		
LEM100DE 05†									75.40	2.969	0.170	0.97	224.40	8.835	Q	S		
LEM160DE 01†			1.60	0.063	111.00	24.95	16.91	3.80	30.10	1.185	8.040	45.91	41.80	1.646	P	S		
LEM160DE 02†									39.70	1.563	5.020	28.66	58.40	2.299	Q	T		
LEM160DE 03†									54.10	2.130	3.220	18.39	83.40	3.283	R	U		
LEM160DE 04†									78.10	3.075	2.010	11.48	124.90	4.917	S	V		
LE 037DE 01	11.13	0.438	0.94	0.037	24.46	5.50	2.45	0.55	25.40	1.000	0.666	3.80	58.42	2.300	L	N		
LE 037DE 02									28.58	1.125	0.525	3.00	70.49	2.775	M	P		
LE 037DE 03									31.75	1.250	0.420	2.40	84.07	3.310	M	P		
LE 037DE 04									34.93	1.375	0.350	2.00	97.92	3.855	M	P		
LE 037DE 05									38.10	1.500	0.306	1.75	109.98	4.330	N	Q		
LE 037DE 06									44.45	1.750	0.245	1.40	134.37	5.290	N	Q		

† Indicates DIN Compression Springs meeting the design parameters outlined in Standard DIN 2098.

EXTENSION SPRINGS

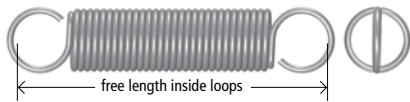


● Loops at Random Position

● Music Wire (Plated), or Stainless Steel (Passivated)

LEE STOCK NUMBER	OUTSIDE DIAMETER		NOMINAL WIRE DIAMETER		MAXIMUM LOAD		INITIAL TENSION		NOMINAL FREE LENGTH		SPRING RATE		MAXIMUM EXTENDED LENGTH		PRICE GROUP	
	MM	IN	MM	IN	N	LB	N	LB	MM	IN	N/MM	LB/IN	MM	IN	Music Wire	302 Stainless
LE 037DE 07	11.13	0.438	0.94	0.037	24.46	5.50	2.45	0.55	50.80	2.000	0.193	1.10	165.10	6.500	N	Q
LE 037DE 08									57.15	2.250	0.170	0.97	186.69	7.350	P	R
LE 037DE 09									63.50	2.500	0.149	0.85	211.33	8.320	P	R
LE 037DE 10									69.85	2.750	0.131	0.75	237.49	9.350	P	R
LE 037DE 11									76.20	3.000	0.116	0.66	266.70	10.500	Q	S
LE 046DE 01			1.17	0.046	44.48	10.00	4.45	1.00	25.40	1.000	3.275	18.70	37.59	1.480	N	R
LE 046DE 02									28.58	1.125	2.312	13.20	45.85	1.805	P	S
LE 046DE 03									31.75	1.250	1.708	9.75	55.12	2.170	P	S
LE 046DE 04									34.93	1.375	1.401	8.00	63.63	2.505	P	S
LE 046DE 05									38.10	1.500	1.191	6.80	71.63	2.820	Q	T
LE 046DE 06									44.45	1.750	0.893	5.10	89.15	3.510	Q	T
LE 046DE 07	50.80	2.000							0.718	4.10	106.68	4.200	Q	T		
LE 046DE 08	57.15	2.250							0.595	3.40	124.46	4.900	R	U		
LE 046DE 09	63.50	2.500							0.508	2.90	142.24	5.600	R	U		
LE 046DE 10	69.85	2.750							0.447	2.55	159.51	6.280	R	U		
LE 046DE 11	76.20	3.000							0.394	2.25	177.80	7.000	S	V		
LE 055DE 01	1.40	0.055	66.72	15.00	6.67	1.50	25.40	1.000	5.079	29.00	37.34	1.470	N	R		
LE 055DE 02							28.58	1.125	3.940	22.50	43.82	1.725	P	S		
LE 055DE 03							31.75	1.250	3.328	19.00	49.78	1.960	P	S		
LE 055DE 04							34.93	1.375	2.802	16.00	56.26	2.215	P	S		
LE 055DE 05							38.10	1.500	2.452	14.00	62.48	2.460	Q	T		
LE 055DE 06							44.45	1.750	1.926	11.00	75.69	2.980	Q	T		
LE 055DE 07							50.80	2.000	1.629	9.30	87.63	3.450	Q	T		
LE 055DE 08							57.15	2.250	1.401	8.00	100.08	3.940	R	U		
LE 055DE 09							63.50	2.500	1.191	6.80	114.05	4.490	R	U		
LE 055DE 10							69.85	2.750	1.051	6.00	127.00	5.000	R	U		
LE 055DE 11							76.20	3.000	0.946	5.40	139.70	5.500	S	V		
LEM110DF 01†	12.00	0.472	1.10	0.043	35.80	8.05	5.26	1.18	27.80	1.094	1.150	6.57	54.20	2.134	M	Q
LEM110DF 02†									34.40	1.354	0.720	4.11	76.70	3.020	M	Q
LEM110DF 03†									44.30	1.744	0.460	2.63	110.40	4.346	N	R
LEM110DF 04†									60.80	2.394	0.280	1.60	166.80	6.567	P	S
LEM110DF 05†									82.80	3.260	0.200	1.14	241.80	9.520	Q	T
LEM180DF 01†			1.80	0.071	141.00	31.70	21.43	4.82	33.20	1.307	10.100	57.67	45.10	1.776	P	S
LEM180DF 02†									44.00	1.732	6.280	35.86	63.00	2.480	Q	T
LEM180DF 03†									60.20	2.370	4.020	22.95	89.90	3.539	R	U
LEM180DF 04†									87.20	3.433	2.520	14.39	134.80	5.307	S	V
LEM180DF 05†									290.00	11.417	0.680	3.88	465.00	18.307	BE	BF
LEM120E 01	12.50	0.492	1.20	0.047	39.20	8.82	3.90	0.88	30.00	1.181	2.074	11.84	47.02	1.851	M	Q
LEM120E 02									40.00	1.575	0.958	5.47	76.84	3.025	N	R
LEM120E 03									50.00	1.969	0.623	3.56	106.65	4.199	N	R
LEM120E 04									55.00	2.165	0.531	3.03	121.54	4.785	P	S
LEM120E 05									60.00	2.362	0.462	2.64	136.45	5.372	P	S
LEM120E 06									65.00	2.559	0.410	2.34	151.10	5.949	P	S
LEM120E 07									70.00	2.756	0.366	2.09	166.52	6.556	Q	T
LEM120E 08									80.00	3.150	0.305	1.74	195.83	7.710	Q	T
LEM120E 09									90.00	3.543	0.259	1.48	226.14	8.903	Q	T
LEM120E 10									100.00	3.937	0.228	1.30	255.19	10.047	R	U
LEM160E 01									1.60	0.063	88.25	19.84	11.80	2.65	30.00	1.181
LEM160E 02	35.00	1.378	5.657	32.30	48.46	1.908	P	S								
LEM160E 03	40.00	1.575	4.228	24.14	58.04	2.285	Q	T								
LEM160E 04	45.00	1.772	3.377	19.28	67.61	2.662	Q	T								
LEM160E 05	50.00	1.969	2.809	16.04	77.19	3.039	Q	T								
LEM160E 06	55.00	2.165	2.406	13.74	86.74	3.415	R	U								
LEM160E 07	60.00	2.362	2.103	12.01	96.32	3.792	R	U								
LEM160E 08	65.00	2.559	1.869	10.67	105.89	4.169	R	U								
LEM160E 09	70.00	2.756	1.681	9.60	115.47	4.546	S	V								
LEM160E 10	80.00	3.150	1.399	7.99	134.62	5.300	S	V								
LEM160E 11	90.00	3.543	1.200	6.85	153.75	6.053	S	V								
LEM160E 12	100.00	3.937	1.049	5.99	172.90	6.807	T	W								
LEM160E 13	115.00	4.528	0.883	5.04	201.63	7.938	U	X								

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EXTENSION SPRINGS

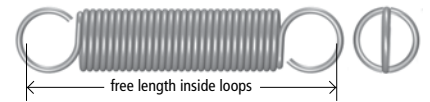
● Loops at Random Position

● Music Wire (Plated), or Stainless Steel (Passivated)

LEE STOCK NUMBER	OUTSIDE DIAMETER		NOMINAL WIRE DIAMETER		MAXIMUM LOAD		INITIAL TENSION		NOMINAL FREE LENGTH		SPRING RATE		MAXIMUM EXTENDED LENGTH		PRICE GROUP	
	MM	IN	MM	IN	N	LB	N	LB	MM	IN	N/MM	LB/IN	MM	IN	M	S
LE 034E 01	12.70	0.500	0.86	0.034	16.01	3.60	1.33	0.30	31.75	1.250	0.331	1.89	76.20	3.000	M	P
LE 034E 02									34.93	1.375	0.249	1.42	93.85	3.695	M	P
LE 034E 03									38.10	1.500	0.193	1.10	114.30	4.500	N	Q
LE 034E 04									44.45	1.750	0.138	0.79	150.62	5.930	N	Q
LE 034E 05									50.80	2.000	0.107	0.61	188.21	7.410	P	R
LE 034E 06									57.15	2.250	0.088	0.50	224.79	8.850	P	R
LE 037E 01			0.94	0.037	19.13	4.30	1.78	0.40	31.75	1.250	0.525	3.00	64.77	2.550	M	P
LE 037E 02									34.93	1.375	0.385	2.20	79.88	3.145	M	P
LE 037E 03									38.10	1.500	0.298	1.70	96.27	3.790	N	Q
LE 037E 04									44.45	1.750	0.210	1.20	127.00	5.000	N	Q
LE 037E 05									50.80	2.000	0.158	0.90	160.78	6.330	P	R
LE 037E 06									57.15	2.250	0.135	0.77	185.67	7.310	P	R
LE 037E 07									63.50	2.500	0.123	0.70	205.03	8.072	P	S
LE 037E 08									69.85	2.750	0.105	0.60	234.90	9.248	Q	T
LE 037E 09									76.20	3.000	0.088	0.50	274.14	10.793	Q	T
LE 037E 10									88.90	3.500	0.070	0.40	335.94	13.226	Q	T
LE 037E 11									101.60	4.000	0.053	0.30	431.70	16.996	R	U
LE 037E 12									114.30	4.500	0.051	0.29	457.10	17.996	R	U
LE 037E 13	127.00	5.000	0.035	0.20	620.22	24.418	S	V								
LE 041E 01	1.04	0.041	25.80	5.80	2.22	0.50	31.75	1.250	0.858	4.90	59.18	2.330	M	Q		
LE 041E 02							34.93	1.375	0.648	3.70	71.25	2.805	M	Q		
LE 041E 03							38.10	1.500	0.508	2.90	84.58	3.330	N	R		
LE 041E 04							44.45	1.750	0.368	2.10	108.46	4.270	N	R		
LE 041E 05							50.80	2.000	0.280	1.60	134.87	5.310	P	S		
LE 041E 06							57.15	2.250	0.228	1.30	160.78	6.330	P	S		
LE 041E 07							63.50	2.500	0.194	1.11	184.66	7.270	Q	T		
LE 041E 08							69.85	2.750	0.168	0.96	210.06	8.270	Q	T		
LE 041E 09							76.20	3.000	0.140	0.80	244.55	9.628	Q	T		
LE 041E 10							88.90	3.500	0.123	0.70	281.20	11.071	Q	T		
LE 041E 11							101.60	4.000	0.105	0.60	325.91	12.831	R	U		
LE 041E 12							114.30	4.500	0.088	0.50	383.29	15.090	R	U		
LE 041E 13							127.00	5.000	0.070	0.40	462.74	18.218	S	V		
LE 045E 00	1.14	0.045	33.36	7.50	3.11	0.70	25.40	1.000	3.818	21.80	33.27	1.310	M	Q		
LE 045E 0							31.75	1.250	1.349	7.70	54.10	2.130	M	Q		
LE 045E 01							34.93	1.375	0.998	5.70	65.15	2.565	M	Q		
LE 045E 02							38.10	1.500	0.823	4.70	74.93	2.950	N	R		
LE 045E 03							44.45	1.750	0.595	3.40	95.25	3.750	N	R		
LE 045E 04							50.80	2.000	0.455	2.60	117.35	4.620	P	S		
LE 045E 05							57.15	2.250	0.368	2.10	139.45	5.490	P	S		
LE 045E 06							63.50	2.500	0.315	1.80	159.51	6.280	P	S		
LE 045E 07							69.85	2.750	0.271	1.55	181.36	7.140	Q	T		
LE 045E 08							76.20	3.000	0.240	1.37	202.18	7.960	Q	T		
LE 045E 09							88.90	3.500	0.193	1.10	245.85	9.679	Q	T		
LE 045E 10							101.60	4.000	0.158	0.90	293.50	11.555	R	U		
LE 045E 11	114.30	4.500	0.140	0.80	330.20	13.000	R	U								
LE 045E 12	127.00	5.000	0.123	0.70	373.71	14.713	S	V								
LE 049E 01	1.24	0.049	44.48	10.00	3.91	0.88	31.75	1.250	2.067	11.80	51.31	2.020	M	Q		
LE 049E 02							38.10	1.500	1.271	7.26	70.10	2.760	N	R		
LE 049E 03							44.45	1.750	0.918	5.24	88.65	3.490	N	R		
LE 049E 04							50.80	2.000	0.701	4.00	108.71	4.280	P	S		
LE 049E 05							57.15	2.250	0.578	3.30	127.25	5.010	P	S		
LE 049E 06							63.50	2.500	0.490	2.80	146.30	5.760	P	S		
LE 049E 07							69.85	2.750	0.420	2.40	166.37	6.550	Q	T		
LE 049E 08							76.20	3.000	0.375	2.14	184.40	7.260	Q	T		
LE 049E 09							88.90	3.500	0.306	1.75	221.23	8.710	Q	T		
LE 049E 10							101.60	4.000	0.257	1.47	259.08	10.200	R	U		
LE 055E 0	1.40	0.055	58.71	13.20	5.78	1.30	31.75	1.250	3.615	20.64	46.48	1.830	P	S		
LE 055E 01							34.93	1.375	2.732	15.60	54.23	2.135	P	S		
LE 055E 02							38.10	1.500	2.277	13.00	61.47	2.420	Q	T		
LE 055E 03							44.45	1.750	1.646	9.40	76.71	3.020	Q	T		

† Indicates DIN Compression Springs meeting the design parameters outlined in Standard DIN 2098.

EXTENSION SPRINGS

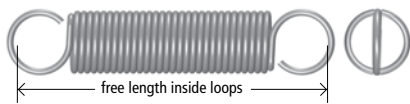


● Loops at Random Position

● Music Wire (Plated), or Stainless Steel (Passivated)

LEE STOCK NUMBER	OUTSIDE DIAMETER		NOMINAL WIRE DIAMETER		MAXIMUM LOAD		INITIAL TENSION		NOMINAL FREE LENGTH		SPRING RATE		MAXIMUM EXTENDED LENGTH		PRICE GROUP							
	MM	IN	MM	IN	N	LB	N	LB	MM	IN	N/MM	LB/IN	MM	IN	M	S						
LE 055E 04	12.70	0.500	1.40	0.055	58.71	13.20	5.78	1.30	50.80	2.000	1.296	7.40	91.69	3.610	Q	T						
LE 055E 05									57.15	2.250	1.068	6.10	106.68	4.200	R	U						
LE 055E 06									63.50	2.500	0.911	5.20	121.67	4.790	R	U						
LE 055E 07									69.85	2.750	0.788	4.50	136.91	5.390	R	U						
LE 055E 08									76.20	3.000	0.683	3.90	153.67	6.050	S	V						
LE 055E 09									88.90	3.500	0.560	3.20	183.39	7.220	S	V						
LE 055E 10									101.60	4.000	0.473	2.70	213.61	8.410	T	W						
LE 055E 11									114.30	4.500	0.403	2.30	245.62	9.670	U	X						
LE 055E 12									127.00	5.000	0.363	2.07	273.05	10.750	U	X						
LE 063E 0									1.60	0.063	84.51	19.00	8.90	2.00	31.75	1.250	7.116	40.63	42.42	1.670	P	S
LE 063E 01															34.93	1.375	5.499	31.40	48.64	1.915	P	S
LE 063E 02															38.10	1.500	4.501	25.70	54.86	2.160	P	S
LE 063E 03	44.45	1.750	3.310	18.90	67.31	2.650	Q	T														
LE 063E 04	50.80	2.000	2.609	14.90	79.76	3.140	Q	T														
LE 063E 05	57.15	2.250	2.154	12.30	92.20	3.630	Q	T														
LE 063E 06	63.50	2.500	1.874	10.70	103.89	4.090	R	U														
LE 063E 07	69.85	2.750	1.594	9.10	117.35	4.620	R	U														
LE 063E 08	76.20	3.000	1.436	8.20	128.78	5.070	S	V														
LE 063E 09	88.90	3.500	1.173	6.70	153.42	6.040	S	V														
LE 063E 10	101.60	4.000	0.981	5.60	178.82	7.040	T	W														
LE 063E 11	114.30	4.500	0.841	4.80	204.22	8.040	U	X														
LE 063E 12	127.00	5.000	0.753	4.30	227.33	8.950	U	X														
LE 067E 01	1.70	0.067	106.84	24.02	15.57	3.50	31.75	1.250	9.687	55.31	41.15	1.620	P	S								
LE 067E 02							38.10	1.500	6.231	35.58	52.83	2.080	P	S								
LE 067E 03							44.45	1.750	4.594	26.23	64.26	2.530	Q	T								
LE 067E 04							50.80	2.000	3.638	20.77	75.95	2.990	Q	T								
LE 067E 05							57.15	2.250	3.011	17.19	87.38	3.440	R	U								
LE 067E 06							63.50	2.500	2.567	14.66	99.06	3.900	R	U								
LE 067E 07							69.85	2.750	2.238	12.78	110.74	4.360	S	V								
LE 067E 08							76.20	3.000	1.984	11.33	122.17	4.810	S	V								
LE 067E 09							88.90	3.500	1.616	9.23	145.29	5.720	T	W								
LE 067E 10							101.60	4.000	1.364	7.79	168.40	6.630	U	X								
LE 067E 11							114.30	4.500	1.180	6.74	191.52	7.540	V	Y								
LE 067E 12							127.00	5.000	1.040	5.94	214.63	8.450	W	Z								
LE 075E 01	1.91	0.075	155.68	35.00	22.24	5.00	31.75	1.250	17.096	97.62	39.62	1.560	R	U								
LE 075E 02							38.10	1.500	11.202	63.96	50.04	1.970	R	U								
LE 075E 03							44.45	1.750	8.329	47.56	60.45	2.380	S	V								
LE 075E 04							50.80	2.000	6.629	37.85	70.87	2.790	S	V								
LE 075E 05							57.15	2.250	5.506	31.44	81.28	3.200	T	W								
LE 075E 06							63.50	2.500	4.694	26.80	91.95	3.620	T	W								
LE 075E 07							69.85	2.750	4.112	23.48	102.36	4.030	U	X								
LE 075E 08							76.20	3.000	3.650	20.84	112.78	4.440	U	X								
LE 075E 09							88.90	3.500	2.981	17.02	133.60	5.260	V	Y								
LE 075E 10							101.60	4.000	2.518	14.38	154.69	6.090	W	Z								
LE 075E 11							114.30	4.500	2.180	12.45	175.51	6.910	X	BA								
LE 075E 12							127.00	5.000	1.921	10.97	196.34	7.730	Y	BB								
LEM120EB 01†	13.00	0.512	1.20	0.047	42.20	9.49	6.56	1.48	30.20	1.189	1.280	7.31	58.10	2.287	M	Q						
LEM120EB 02†									37.40	1.472	0.800	4.57	82.10	3.232	N	R						
LEM120EB 03†									48.20	1.898	0.510	2.91	118.00	4.646	P	S						
LEM120EB 04†									66.20	2.606	0.320	1.83	178.20	7.016	P	S						
LEM120EB 05†									90.20	3.551	0.210	1.20	258.20	10.165	Q	T						
LEM200EC 01†	14.00	0.551	2.00	0.079	164.00	36.87	25.25	5.68	38.00	1.496	9.420	53.79	52.70	2.075	R	U						
LEM200EC 02†									50.00	1.969	5.880	33.58	73.60	2.898	S	V						
LEM200EC 03†									68.00	2.677	3.770	21.53	104.90	4.130	U	X						
LEM200EC 04†									98.00	3.858	2.350	13.42	157.00	6.181	W	Z						
LEM140ED 01†	15.00	0.591	1.40	0.055	57.10	12.84	8.50	1.91	34.90	1.374	1.550	8.85	66.10	2.602	N	R						
LEM140ED 02†									43.30	1.705	0.970	5.54	93.30	3.673	N	R						
LEM140ED 03†									55.90	2.201	0.620	3.54	134.00	5.276	P	S						
LEM140ED 04†									76.90	3.028	0.390	2.23	201.90	7.949	R	U						
LEM140ED 05†									105.00	4.134	0.260	1.48	292.00	11.496	T	W						

† Indicates DIN Compression Springs meeting the design parameters outlined in Standard DIN 2098.



EXTENSION SPRINGS

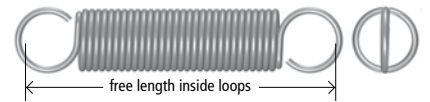
● **Loops at Random Position**

● **Music Wire (Plated), or Stainless Steel (Passivated)**

LEE STOCK NUMBER	OUTSIDE DIAMETER		NOMINAL WIRE DIAMETER		MAXIMUM LOAD		INITIAL TENSION		NOMINAL FREE LENGTH		SPRING RATE		MAXIMUM EXTENDED LENGTH		PRICE GROUP									
	MM	IN	MM	IN	N	LB	N	LB	MM	IN	N/MM	LB/IN	MM	IN	Music Wire	302 Stainless								
															M	S								
LE 055F 00	15.88	0.625	1.40	0.055	46.70	10.50	4.45	1.00	38.10	1.500	1.720	9.82	62.74	2.470	N	R								
LE 055F 0									44.45	1.750	1.074	6.13	83.82	3.300	N	R								
LE 055F 01									50.80	2.000	0.788	4.50	104.39	4.110	P	S								
LE 055F 02									57.15	2.250	0.613	3.50	125.98	4.960	P	S								
LE 055F 03									63.50	2.500	0.508	2.90	146.81	5.780	Q	T								
LE 055F 04									69.85	2.750	0.438	2.50	166.37	6.550	Q	T								
LE 055F 05									76.20	3.000	0.368	2.10	191.01	7.520	R	U								
LE 055F 06									88.90	3.500	0.298	1.70	230.89	9.090	S	V								
LE 055F 07									101.60	4.000	0.245	1.40	274.07	10.790	T	W								
LE 063F 01									1.60	0.063	66.72	15.00	6.67	1.50	50.80	2.000	1.559	8.90	89.41	3.520	R	U		
LE 063F 02															57.15	2.250	1.173	6.70	108.20	4.260	R	U		
LE 063F 03															63.50	2.500	1.016	5.80	122.68	4.830	S	V		
LE 063F 04															69.85	2.750	0.858	4.90	139.95	5.510	S	V		
LE 063F 05															76.20	3.000	0.753	4.30	155.96	6.140	T	W		
LE 063F 06	88.90	3.500	0.595	3.40	189.74	7.470	U	X																
LE 063F 07	101.60	4.000	0.508	2.90	219.96	8.660	V	Y																
LE 063F 08	114.30	4.500	0.420	2.40	257.30	10.130	W	Z																
LE 063F 09	127.00	5.000	0.373	2.13	288.04	11.340	X	BA																
LE 069F 01	1.75	0.069	84.51	19.00	8.90	2.00	50.80	2.000							2.469	14.10	81.53	3.210	R	U				
LE 069F 02							57.15	2.250							1.979	11.30	95.25	3.750	R	U				
LE 069F 03							63.50	2.500							1.646	9.40	109.47	4.310	S	V				
LE 069F 04							69.85	2.750							1.419	8.10	123.19	4.850	S	V				
LE 069F 05							76.20	3.000							1.243	7.10	136.91	5.390	T	W				
LE 069F 06							88.90	3.500	0.981	5.60	166.12	6.540	U	X										
LE 069F 07							101.60	4.000	0.806	4.60	195.58	7.700	V	Y										
LE 069F 08							114.30	4.500	0.701	4.00	222.25	8.750	W	Z										
LE 069F 09							127.00	5.000	0.608	3.47	251.46	9.900	X	BA										
LEM160FC 01†							17.00	0.669	1.60	0.063	74.00	16.64	11.62	2.61	39.70	1.563	1.820	10.39	74.00	2.913	R	V		
LEM160FC 02†															49.30	1.941	1.140	6.51	104.10	4.098	R	V		
LEM160FC 03†															63.70	2.508	0.730	4.17	149.30	5.878	S	W		
LEM160FC 04†															87.70	3.453	0.460	2.63	224.70	8.846	T	Y		
LEM160FC 05†															120.00	4.724	0.300	1.71	325.00	12.795	V	BA		
LEM160G 01	19.00	0.748	1.60	0.063	56.90	12.79									5.40	1.21	50.00	1.969	1.224	6.99	92.18	3.629	R	V
LEM160G 02							55.00	2.165	0.944	5.39	109.60	4.315	R	V										
LEM160G 03							60.00	2.362	0.767	4.38	127.05	5.002	S	W										
LEM160G 04							65.00	2.559	0.648	3.70	144.50	5.689	S	W										
LEM160G 05							70.00	2.756	0.559	3.19	162.20	6.386	S	W										
LEM160G 06							80.00	3.150	0.440	2.51	197.10	7.760	T	Y										
LEM160G 07							90.00	3.543	0.363	2.07	231.98	9.133	T	Y										
LEM160G 08							100.00	3.937	0.308	1.76	267.13	10.517	U	Z										
LEM160G 09							115.00	4.528	0.252	1.44	319.23	12.568	V	BA										
LEM160G 10							130.00	5.118	0.212	1.21	373.08	14.688	W	BC										
LEM160G 11							145.00	5.709	0.184	1.05	425.17	16.739	X	BD										
LE 049G 01							19.05	0.750	1.24	0.049	29.36	6.60	2.62	0.59			50.80	2.000	0.403	2.30	117.09	4.610	R	V
LE 049G 02																	57.15	2.250	0.263	1.50	159.00	6.260	R	V
LE 049G 03																	63.50	2.500	0.210	1.20	190.75	7.510	R	V
LE 049G 04	69.85	2.750	0.158	0.90	239.52	9.430									S	X								
LE 049G 05	76.20	3.000	0.140	0.80	266.95	10.510									S	X								
LE 049G 06	82.55	3.250	0.123	0.70	300.74	11.840									T	Z								
LE 049G 07	88.90	3.500	0.105	0.60	343.41	13.520									T	Z								
LE 055G 01	1.40	0.055	39.14	8.80	3.56	0.80									50.80	2.000	0.595	3.40	110.49	4.350	R	V		
LE 055G 02															57.15	2.250	0.438	2.50	138.43	5.450	R	V		
LE 055G 03															63.50	2.500	0.350	2.00	165.10	6.500	R	V		
LE 055G 04															69.85	2.750	0.280	1.60	196.85	7.750	S	X		
LE 055G 05															76.20	3.000	0.245	1.40	221.23	8.710	S	X		
LE 055G 06															88.90	3.500	0.175	1.00	292.10	11.500	T	Z		
LE 063G 01	1.60	0.063	56.93	12.80	5.34	1.20									50.80	2.000	1.156	6.60	95.50	3.760	R	V		
LE 063G 02							57.15	2.250	0.858	4.90	117.35	4.620	R	V										
LE 063G 03							63.50	2.500	0.666	3.80	140.97	5.550	S	W										
LE 063G 04							69.85	2.750	0.560	3.20	162.05	6.380	S	W										

† Indicates DIN Compression Springs meeting the design parameters outlined in Standard DIN 2098.

EXTENSION SPRINGS

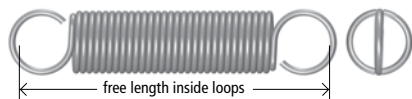


● **Loops at Random Position**

● **Music Wire (Plated), or Stainless Steel (Passivated)**

LEE STOCK NUMBER	OUTSIDE DIAMETER		NOMINAL WIRE DIAMETER		MAXIMUM LOAD		INITIAL TENSION		NOMINAL FREE LENGTH		SPRING RATE		MAXIMUM EXTENDED LENGTH		PRICE GROUP							
	MM	IN	MM	IN	N	LB	N	LB	MM	IN	N/MM	LB/IN	MM	IN	Music Wire M	302 Stainless S						
LE 063G 05	19.05	0.750	1.60	0.063	56.93	12.80	5.34	1.20	76.20	3.000	0.473	2.70	185.42	7.300	T	Y						
LE 063G 06									88.90	3.500	0.368	2.10	229.11	9.020	T	Y						
LE 063G 07									101.60	4.000	0.298	1.70	274.83	10.820	U	Z						
LE 063G 08									114.30	4.500	0.245	1.40	324.87	12.790	V	BA						
LE 063G 09									127.00	5.000	0.210	1.20	372.62	14.670	W	BC						
LE 063G 10									139.70	5.500	0.193	1.10	407.67	16.050	X	BD						
LE 069G 01									1.75	0.069	73.39	16.50	7.12	1.60	50.80	2.000	1.795	10.25	87.63	3.450	S	W
LE 069G 02															57.15	2.250	1.349	7.70	106.43	4.190	S	W
LE 069G 03															63.50	2.500	1.077	6.15	124.97	4.920	T	X
LE 069G 04															69.85	2.750	0.898	5.13	143.51	5.650	T	X
LE 069G 05	76.20	3.000	0.755	4.31	164.08	6.460	U	Z														
LE 069G 06	88.90	3.500	0.590	3.37	201.17	7.920	U	Z														
LE 069G 07	101.60	4.000	0.478	2.73	240.28	9.460	V	BA														
LE 069G 08	114.30	4.500	0.406	2.32	277.37	10.920	W	BB														
LE 069G 09	127.00	5.000	0.350	2.00	316.23	12.450	X	BC														
LE 069G 10	139.70	5.500	0.310	1.77	353.57	13.920	Y	BD														
LE 075G 01	1.91	0.075	92.07	20.70	8.90	2.00	50.80	2.000	2.837	16.20	80.01	3.150	S	W								
LE 075G 02							57.15	2.250	2.067	11.80	97.28	3.830	S	W								
LE 075G 03							63.50	2.500	1.629	9.30	114.55	4.510	T	X								
LE 075G 04							69.85	2.750	1.384	7.90	130.05	5.120	T	X								
LE 075G 05							76.20	3.000	1.173	6.70	147.07	5.790	U	Z								
LE 075G 06							88.90	3.500	0.911	5.20	180.34	7.100	V	BA								
LE 075G 07							101.60	4.000	0.753	4.30	212.09	8.350	W	BB								
LE 075G 08							114.30	4.500	0.630	3.60	246.13	9.690	X	BC								
LE 075G 09							127.00	5.000	0.543	3.10	280.16	11.030	Y	BD								
LE 075G 10							139.70	5.500	0.478	2.73	313.69	12.350	Z	BE								
LE 075G 11	152.40	6.000	0.429	2.45	346.20	13.630	BA	BF														
LE 085G 01	2.16	0.085	140.11	31.50	12.45	2.80	50.80	2.000	5.492	31.36	74.17	2.920	T	X								
LE 085G 02							57.15	2.250	4.060	23.18	88.65	3.490	T	X								
LE 085G 03							63.50	2.500	3.219	18.38	103.12	4.060	U	Z								
LE 085G 04							69.85	2.750	2.594	14.81	119.13	4.690	U	Z								
LE 085G 05							76.20	3.000	2.277	13.00	132.33	5.210	V	BA								
LE 085G 06							88.90	3.500	1.751	10.00	161.80	6.370	W	BB								
LE 085G 07							101.60	4.000	1.436	8.20	190.50	7.500	X	BC								
LE 085G 08							114.30	4.500	1.212	6.92	219.71	8.650	Y	BD								
LE 085G 09							127.00	5.000	1.061	6.06	247.40	9.740	Z	BE								
LE 093G 01							2.36	0.093	177.92	40.00	15.57	3.50	50.80	2.000	7.969	45.50	71.12	2.800	T	X		
LE 093G 02	57.15	2.250	6.165	35.20	83.57	3.290							T	X								
LE 093G 03	63.50	2.500	4.834	27.60	97.03	3.820							U	Z								
LE 093G 04	69.85	2.750	4.116	23.50	109.22	4.300							U	Z								
LE 093G 05	76.20	3.000	3.573	20.40	121.67	4.790							V	BA								
LE 093G 06	88.90	3.500	2.767	15.80	147.57	5.810							W	BB								
LE 093G 07	101.60	4.000	2.259	12.90	173.48	6.830							X	BC								
LE 093G 08	114.30	4.500	1.909	10.90	199.39	7.850							Y	BD								
LE 093G 09	127.00	5.000	1.681	9.60	223.52	8.800							Z	BE								
LE 105G 01	2.67	0.105	249.18	56.02	26.69	6.00							50.80	2.000	14.711	84.00	66.04	2.600	V	BB		
LE 105G 02							57.15	2.250	11.279	64.40	76.96	3.030	V	BB								
LE 105G 03							63.50	2.500	9.121	52.08	87.88	3.460	W	BC								
LE 105G 04							69.85	2.750	7.650	43.68	99.06	3.900	W	BD								
LE 105G 05							76.20	3.000	6.571	37.52	109.98	4.330	X	BE								
LE 105G 06							88.90	3.500	5.198	29.68	131.83	5.190	Y	BF								
LE 105G 07							101.60	4.000	4.217	24.08	154.43	6.080	Z	BG								
LE 105G 08							114.30	4.500	3.629	20.72	175.51	6.910	BA	BH								
LE 105G 09							127.00	5.000	3.138	17.92	197.87	7.790	BB	BJ								
LE 112G 01							2.84	0.112	306.91	69.00	35.58	8.00	50.80	2.000	20.436	116.69	64.01	2.520	X	BE		
LE 112G 02	57.15	2.250	15.732	89.83	74.42	2.930							X	BE								
LE 112G 03	63.50	2.500	12.788	73.02	84.84	3.340							Y	BF								
LE 112G 04	69.85	2.750	10.772	61.51	95.00	3.740							Y	BF								
LE 112G 05	76.20	3.000	9.305	53.13	105.41	4.150							Z	BG								
LE 112G 06	88.90	3.500	7.314	41.76	125.98	4.960							BA	BH								

† Indicates DIN Compression Springs meeting the design parameters outlined in Standard DIN 2098.



EXTENSION SPRINGS

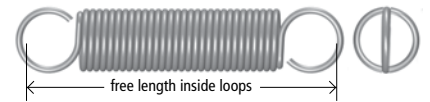
● Loops at Random Position

● Music Wire (Plated), or Stainless Steel (Passivated)

LEE STOCK NUMBER	OUTSIDE DIAMETER		NOMINAL WIRE DIAMETER		MAXIMUM LOAD		INITIAL TENSION		NOMINAL FREE LENGTH		SPRING RATE		MAXIMUM EXTENDED LENGTH		PRICE GROUP									
	MM	IN	MM	IN	N	LB	N	LB	MM	IN	N/MM	LB/IN	MM	IN	M	S								
LE 112G 07	19.05	0.750	2.84	0.112	306.91	69.00	35.58	8.00	101.60	4.000	6.025	34.40	146.56	5.770	BB	BJ								
LE 112G 08									114.30	4.500	5.121	29.24	167.39	6.590	BC	BK								
LE 112G 09									127.00	5.000	4.454	25.43	187.96	7.400	BD	BL								
LEM180GH 01†	20.00	0.787	1.80	0.071	87.00	19.56	13.05	2.93	46.00	1.811	1.780	10.16	87.90	3.461	S	W								
LEM180GH 02†									56.80	2.236	1.110	6.34	123.80	4.874	S	W								
LEM180GH 03†									73.00	2.874	0.710	4.05	178.00	7.008	U	Z								
LEM180GH 04†									100.00	3.937	0.440	2.51	267.00	10.512	W	BB								
LEM180GH 05†									136.00	5.354	0.290	1.66	387.00	15.236	Z	BE								
LE 055H 01	21.59	0.850	1.40	0.055	34.69	7.80	3.11	0.70	50.80	2.000	0.560	3.20	107.19	4.220	T	X								
LE 055H 02									57.15	2.250	0.368	2.10	143.00	5.630	T	X								
LE 055H 03									63.50	2.500	0.280	1.60	176.28	6.940	U	Z								
LE 055H 04									69.85	2.750	0.210	1.20	220.22	8.670	U	Z								
LE 063H 01	21.59	0.850	1.60	0.063	50.26	11.3	4.45	1.00	57.15	2.250	0.683	3.90	124.21	4.890	T	X								
LE 063H 02									63.50	2.500	0.508	2.90	153.67	6.050	T	X								
LE 063H 03									69.85	2.750	0.403	2.30	183.64	7.230	U	Z								
LE 063H 04									76.20	3.000	0.333	1.90	213.87	8.420	W	BA								
LE 063H 05									88.90	3.500	0.245	1.40	275.84	10.860	X	BB								
LE 075H 01	21.59	0.850	1.91	0.075	81.84	18.40	7.56	1.70	57.15	2.250	1.699	9.70	100.84	3.970	T	Y								
LE 075H 02									63.50	2.500	1.313	7.50	120.14	4.730	T	Y								
LE 075H 03									69.85	2.750	1.051	6.00	140.46	5.530	U	Z								
LE 075H 04									76.20	3.000	0.876	5.00	161.04	6.340	V	BA								
LE 075H 05									88.90	3.500	0.666	3.80	200.41	7.890	W	BB								
LE 075H 06									101.60	4.000	0.525	3.00	243.08	9.570	X	BC								
LE 075H 07									114.30	4.500	0.438	2.50	283.97	11.180	Y	BD								
LE 075H 08									120.65	4.750	0.403	2.30	305.05	12.010	Z	BE								
LE 075H 09									127.00	5.000	0.385	2.20	319.79	12.590	BA	BF								
LE 085H 0									21.59	0.850	2.16	0.085	115.20	25.90	10.68	2.40	50.80	2.000	4.729	27.00	72.90	2.870	S	X
LE 085H 01																	57.15	2.250	3.363	19.20	88.14	3.470	T	Y
LE 085H 02	63.50	2.500	2.452	14.00	106.17	4.180	T	Y																
LE 085H 03	69.85	2.750	1.944	11.10	123.70	4.870	U	Z																
LE 085H 04	76.20	3.000	1.664	9.50	138.94	5.470	V	BA																
LE 085H 05	88.90	3.500	1.278	7.30	170.69	6.720	W	BB																
LE 085H 06	101.60	4.000	1.016	5.80	204.47	8.050	X	BC																
LE 085H 07	114.30	4.500	0.858	4.90	236.22	9.300	Y	BD																
LE 085H 08	120.65	4.750	0.788	4.50	253.24	9.970	Z	BE																
LE 085H 09	127.00	5.000	0.718	4.10	272.54	10.730	BA	BF																
LE 085H 10	139.70	5.500	0.630	3.60	305.56	12.030	BB	BG																
LE 085H 11	152.40	6.000	0.569	3.25	336.04	13.230	BC	BH																
LEM200HB 01†	22.00	0.866	2.00	0.079	107.00	24.05	16.11	3.62	50.80	2.000	2.030	11.59	95.50	3.760	S	X								
LEM200HB 02†									62.80	2.472	1.270	7.25	134.30	5.287	T	Y								
LEM200HB 03†									80.80	3.181	0.810	4.63	192.80	7.591	W	BB								
LEM200HB 04†									111.00	4.370	0.510	2.91	290.00	11.417	Y	BD								
LEM200HB 05†									151.00	5.945	0.340	1.94	419.00	16.496	BC	BH								
LE 063J 01	25.40	1.000	1.60	0.063	43.15	9.70	4.00	0.90	63.50	2.500	0.455	2.60	149.35	5.880	Y	BC								
LE 063J 02									69.85	2.750	0.333	1.90	187.45	7.380	Y	BC								
LE 063J 03									76.20	3.000	0.263	1.50	225.30	8.870	Z	BD								
LE 063J 04									82.55	3.250	0.210	1.20	268.73	10.580	Z	BD								
LE 075J 01	25.40	1.000	1.91	0.075	69.83	15.70	6.23	1.40	63.50	2.500	1.103	6.30	121.16	4.770	Y	BE								
LE 075J 02									69.85	2.750	0.806	4.60	148.84	5.860	Y	BE								
LE 075J 03									76.20	3.000	0.630	3.60	177.04	6.970	Z	BF								
LE 075J 04									88.90	3.500	0.455	2.60	228.60	9.000	Z	BF								
LE 075J 05									101.60	4.000	0.350	2.00	283.21	11.150	BA	BG								
LE 075J 06									114.30	4.500	0.298	1.70	327.91	12.910	BB	BG								
LE 075J 07									127.00	5.000	0.245	1.40	386.33	15.210	BC	BJ								
LE 085J 01	25.40	1.000	2.16	0.085	99.19	22.30	8.90	2.00	69.85	2.750	1.489	8.50	130.56	5.140	Y	BE								
LE 085J 02									76.20	3.000	1.191	6.80	152.15	5.990	Z	BF								
LE 085J 03									88.90	3.500	0.876	5.00	192.02	7.560	Z	BF								
LE 085J 04									101.60	4.000	0.683	3.90	233.93	9.210	BA	BG								
LE 085J 05									114.30	4.500	0.560	3.20	275.34	10.840	BB	BH								
LE 085J 06									127.00	5.000	0.473	2.70	318.01	12.520	BC	BJ								

† Indicates DIN Compression Springs meeting the design parameters outlined in Standard DIN 2098.

EXTENSION SPRINGS

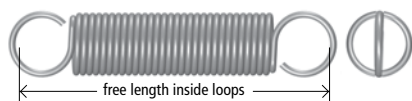


● Loops at Random Position

● Music Wire (Plated), or Stainless Steel (Passivated)

LEE STOCK NUMBER	OUTSIDE DIAMETER		NOMINAL WIRE DIAMETER		MAXIMUM LOAD		INITIAL TENSION		NOMINAL FREE LENGTH		SPRING RATE		MAXIMUM EXTENDED LENGTH		PRICE GROUP	
	MM	IN	MM	IN	N	LB	N	LB	MM	IN	N/MM	LB/IN	MM	IN	M	S
LE 095J 0	25.40	1.000	2.41	0.095	133.44	30.00	12.01	2.70	63.50	2.500	4.221	24.10	92.28	3.633	Y	BD
LE 095J 01									69.85	2.750	2.627	15.00	116.08	4.570	Y	BE
LE 095J 02									76.20	3.000	2.137	12.20	133.10	5.240	Z	BF
LE 095J 03									88.90	3.500	1.524	8.70	168.66	6.640	Z	BF
LE 095J 04									101.60	4.000	1.208	6.90	202.18	7.960	BA	BG
LE 095J 05									114.30	4.500	0.981	5.60	238.25	9.380	BB	BH
LE 095J 06									127.00	5.000	0.841	4.80	271.53	10.690	BC	BJ
LE 095J 07									139.70	5.500	0.722	4.12	308.10	12.130	BD	BK
LE 095J 08									152.40	6.000	0.641	3.66	341.88	13.460	BE	BL
LE 095J 09									165.10	6.500	0.573	3.27	377.19	14.850	BF	BM
LE 095J 10									177.80	7.000	0.518	2.96	411.99	16.220	BG	BN
LE 095J 11									203.20	8.000	0.420	2.40	492.07	19.373	BH	BN
LE 095J 12	228.60	9.000	0.368	2.10	558.80	22.000	BJ	BP								
LE 105J 0	25.40	1.000	2.67	0.105	177.92	40.00	17.79	4.00	63.50	2.500	6.830	39.00	86.94	3.423	Z	BE
LE 105J 01									69.85	2.750	4.063	23.20	109.22	4.300	Z	BE
LE 105J 02									76.20	3.000	3.415	19.50	123.19	4.850	BA	BF
LE 105J 03									88.90	3.500	2.434	13.90	154.69	6.090	BB	BG
LE 105J 04									101.60	4.000	1.944	11.10	183.90	7.240	BC	BH
LE 105J 05									114.30	4.500	1.580	9.02	215.65	8.490	BD	BJ
LE 105J 06									127.00	5.000	1.354	7.73	245.36	9.660	BE	BK
LE 105J 07									139.70	5.500	1.168	6.67	276.86	10.900	BF	BL
LE 105J 08									152.40	6.000	1.028	5.87	308.10	12.130	BG	BM
LE 105J 09									165.10	6.500	0.930	5.31	337.31	13.280	BH	BP
LE 105J 10									177.80	7.000	0.842	4.81	367.79	14.480	BJ	BQ
LE 105J 11									203.20	8.000	0.736	4.20	420.90	16.571	BK	BQ
LE 105J 12	228.60	9.000	0.630	3.60	482.60	19.000	BL	BR								
LE 115J 0	25.40	1.000	2.92	0.115	222.40	50.00	22.24	5.00	63.50	2.500	10.578	60.40	82.42	3.245	Z	BE
LE 115J 01									69.85	2.750	6.690	38.20	99.82	3.930	BA	BF
LE 115J 02									76.20	3.000	5.289	30.20	114.05	4.490	BA	BF
LE 115J 03									88.90	3.500	3.976	22.70	139.19	5.480	BB	BG
LE 115J 04									101.60	4.000	3.100	17.70	166.12	6.540	BC	BH
LE 115J 05									114.30	4.500	2.539	14.50	193.04	7.600	BD	BJ
LE 115J 06									127.00	5.000	2.189	12.50	218.44	8.600	BE	BK
LE 115J 07									139.70	5.500	1.891	10.80	245.62	9.670	BF	BL
LE 115J 08									152.40	6.000	1.664	9.50	272.80	10.740	BG	BM
LE 115J 09									165.10	6.500	1.506	8.60	297.94	11.730	BJ	BQ
LE 115J 10									177.80	7.000	1.366	7.80	324.36	12.770	BL	BS
LE 115J 11									203.20	8.000	1.173	6.70	373.79	14.716	BM	BS
LE 115J 12	228.60	9.000	1.016	5.80	425.68	16.759	BN	BT								
LE 125J 0	25.40	1.000	3.18	0.125	311.36	70.00	31.14	7.00	63.50	2.500	15.289	87.30	81.84	3.222	BB	BF
LE 125J 01									69.85	2.750	10.194	58.21	97.28	3.830	BC	BJ
LE 125J 02									76.20	3.000	8.340	47.62	109.73	4.320	BD	BK
LE 125J 03									88.90	3.500	6.116	34.92	134.62	5.300	BE	BL
LE 125J 04									101.60	4.000	4.828	27.57	159.77	6.290	BF	BM
LE 125J 05									114.30	4.500	3.990	22.78	184.66	7.270	BG	BN
LE 125J 06									127.00	5.000	3.398	19.40	209.55	8.250	BH	BP
LE 125J 07									139.70	5.500	2.960	16.90	234.44	9.230	BJ	BQ
LE 125J 08									152.40	6.000	2.622	14.97	259.33	10.210	BK	BR
LE 125J 09									165.10	6.500	2.417	13.80	281.05	11.065	BK	BQ
LE 125J 10									177.80	7.000	2.189	12.50	305.82	12.040	BL	BR
LE 125J 11									203.20	8.000	1.839	10.50	355.60	14.000	BM	BS
LE 125J 12	228.60	9.000	1.576	9.00	406.40	16.000	BN	BT								
LE 135J 0	25.40	1.000	3.43	0.135	378.08	85.00	40.03	9.00	63.50	2.500	23.496	134.16	77.90	3.067	BE	BL
LE 135J 01									69.85	2.750	15.102	86.23	92.20	3.630	BE	BL
LE 135J 02									76.20	3.000	12.413	70.88	103.38	4.070	BF	BM
LE 135J 03									88.90	3.500	9.156	52.28	125.73	4.950	BG	BN
LE 135J 04									101.60	4.000	7.252	41.41	148.34	5.840	BH	BP
LE 135J 05									114.30	4.500	6.004	34.28	170.69	6.720	BJ	BQ
LE 135J 06									127.00	5.000	5.123	29.25	193.04	7.600	BK	BR
LE 135J 07									139.70	5.500	4.466	25.50	215.39	8.480	BL	BS

† Indicates DIN Compression Springs meeting the design parameters outlined in Standard DIN 2098.



EXTENSION SPRINGS

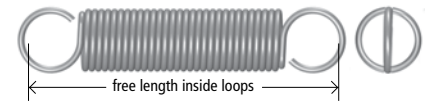
● Loops at Random Position

● Music Wire (Plated), or Stainless Steel (Passivated)

LEE STOCK NUMBER	OUTSIDE DIAMETER		NOMINAL WIRE DIAMETER		MAXIMUM LOAD		INITIAL TENSION		NOMINAL FREE LENGTH		SPRING RATE		MAXIMUM EXTENDED LENGTH		PRICE GROUP					
	MM	IN	MM	IN	N	LB	N	LB	MM	IN	N/MM	LB/IN	MM	IN	M	S				
LE 135J 08	25.40	1.000	3.43	0.135	378.08	85.00	40.03	9.00	152.40	6.000	3.960	22.61	237.74	9.360	BM	BT				
LE 135J 09									165.10	6.500	3.643	20.80	257.91	10.154	BN	BT				
LE 135J 10									177.80	7.000	3.310	18.90	279.93	11.021	BP	BT				
LE 135J 11											203.20	8.000	2.785	15.90	324.61	12.780	BQ	BU		
LE 135J 12											228.60	9.000	2.399	13.70	369.49	14.547	BR	BU		
LE 148J 01					3.76	0.148	498.40	112.05	43.06	9.68	63.50	2.500	35.517	202.80	76.20	3.000	BF	BL		
LE 148J 02											69.85	2.750	27.899	159.30	86.18	3.393	BG	BM		
LE 148J 03											76.20	3.000	21.699	123.90	97.18	3.826	BH	BN		
LE 148J 04													88.90	3.500	16.270	92.90	116.89	4.602	BJ	BP
LE 148J 05													101.60	4.000	12.592	71.90	137.77	5.424	BK	BQ
LE 148J 06													114.30	4.500	10.280	58.70	158.60	6.244	BL	BR
LE 148J 07													127.00	5.000	8.687	49.60	179.43	7.064	BM	BS
LE 148J 08													139.70	5.500	7.653	43.70	199.21	7.843	BN	BT
LE 148J 09	152.40	6.000											6.743	38.50	219.94	8.659	BP	BU		
LE 148J 10											165.10	6.500	6.007	34.30	240.92	9.485	BQ	BV		
LE 148J 11											177.80	7.000	5.429	31.00	261.67	10.302	BR	BW		
LE 148J 12											203.20	8.000	4.588	26.20	302.44	11.907	BS	BX		
LE 148J 13											228.60	9.000	3.940	22.50	344.17	13.550	BT	BY		
LE 085JK 01	28.58	1.125	2.16	0.085	93.41	21.00	8.41	1.89	76.20	3.000	1.226	7.00	145.54	5.730	BA	BF				
LE 085JK 02									88.90	3.500	0.753	4.30	201.68	7.940	BB	BG				
LE 085JK 03									101.60	4.000	0.543	3.10	258.06	10.160	BC	BH				
LE 085JK 04											114.30	4.500	0.438	2.50	308.36	12.140	BD	BJ		
LE 085JK 05											127.00	5.000	0.350	2.00	369.82	14.560	BE	BK		
LE 085JK 06											139.70	5.500	0.298	1.70	425.20	16.740	BF	BL		
LE 085JK 07											152.40	6.000	0.263	1.50	476.00	18.740	BG	BM		
LE 085JK 08											165.10	6.500	0.228	1.30	538.48	21.200	BH	BN		
LE 085JK 09											177.80	7.000	0.210	1.20	582.42	22.930	BJ	BQ		
LE 105JK 01					2.67	0.105	168.13	37.80	15.12	3.40	76.20	3.000	3.433	19.60	120.90	4.760	BA	BF		
LE 105JK 02											88.90	3.500	2.189	12.50	158.75	6.250	BB	BG		
LE 105JK 03											101.60	4.000	1.611	9.20	196.60	7.740	BC	BH		
LE 105JK 04													114.30	4.500	1.278	7.30	233.93	9.210	BD	BJ
LE 105JK 05	127.00	5.000											1.051	6.00	272.54	10.730	BE	BK		
LE 105JK 06											139.70	5.500	0.893	5.10	311.15	12.250	BF	BL		
LE 105JK 07											152.40	6.000	0.788	4.50	346.46	13.640	BG	BM		
LE 105JK 08											165.10	6.500	0.683	3.90	389.13	15.320	BH	BN		
LE 105JK 09											177.80	7.000	0.613	3.50	427.48	16.830	BJ	BQ		
LE 125JK 01					3.18	0.125	265.10	59.60	24.51	5.51	76.20	3.000	8.091	46.20	105.94	4.171	BD	BJ		
LE 125JK 02											88.90	3.500	5.307	30.30	134.24	5.285	BE	BK		
LE 125JK 03											101.60	4.000	3.940	22.50	162.66	6.404	BF	BL		
LE 125JK 04													114.30	4.500	3.135	17.90	191.06	7.522	BG	BM
LE 125JK 05			127.00	5.000									2.609	14.90	219.20	8.630	BH	BN		
LE 125JK 06											139.70	5.500	2.224	12.70	247.88	9.759	BJ	BP		
LE 125JK 07											152.40	6.000	1.944	11.10	276.17	10.873	BK	BQ		
LE 125JK 08											165.10	6.500	1.734	9.90	303.89	11.964	BL	BR		
LE 125JK 09											177.80	7.000	1.559	8.90	332.16	13.077	BM	BS		
LE 095K 01			31.75	1.250	2.41	0.095	115.65	26.00	10.45	2.35	82.55	3.250	1.275	7.28	165.10	6.500	BB	BH		
LE 095K 02											88.90	3.500	1.026	5.86	191.52	7.540	BB	BH		
LE 095K 03											101.60	4.000	0.739	4.22	243.84	9.600	BC	BJ		
LE 095K 04													114.30	4.500	0.578	3.30	296.42	11.670	BD	BK
LE 095K 05	127.00	5.000											0.475	2.71	348.74	13.730	BE	BL		
LE 095K 06											139.70	5.500	0.403	2.30	400.81	15.780	BF	BM		
LE 095K 07											152.40	6.000	0.349	1.99	454.15	17.880	BG	BN		
LE 095K 08											165.10	6.500	0.308	1.76	506.48	19.940	BH	BP		
LE 095K 09											177.80	7.000	0.275	1.57	560.32	22.060	BJ	BQ		
LE 095K 10											190.50	7.500	0.250	1.43	610.62	24.040	BK	BR		
LE 115K 01											2.92	0.115	200.16	45.00	18.90	4.25	82.55	3.250	3.163	18.06
LE 115K 02											88.90	3.500	2.574	14.70	159.26	6.270	BF	BK		
LE 115K 03											101.60	4.000	1.877	10.72	198.12	7.800	BG	BL		
LE 115K 04									114.30	4.500	1.476	8.43	236.98	9.330	BH	BM				
LE 115K 05									127.00	5.000	1.217	6.95	275.84	10.860	BJ	BN				

† Indicates DIN Compression Springs meeting the design parameters outlined in Standard DIN 2098.

EXTENSION SPRINGS

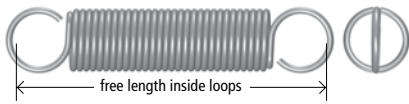


● Loops at Random Position

● Music Wire (Plated), or Stainless Steel (Passivated)

LEE STOCK NUMBER	OUTSIDE DIAMETER		NOMINAL WIRE DIAMETER		MAXIMUM LOAD		INITIAL TENSION		NOMINAL FREE LENGTH		SPRING RATE		MAXIMUM EXTENDED LENGTH		PRICE GROUP			
	MM	IN	MM	IN	N	LB	N	LB	MM	IN	N/MM	LB/IN	MM	IN	M	S		
LE 115K 06	31.75	1.250	2.92	0.115	200.16	45.00	18.90	4.25	139.70	5.500	1.035	5.91	314.96	12.400	BK	BP		
LE 115K 07									152.40	6.000	0.900	5.14	353.82	13.930	BK	BQ		
LE 115K 08									165.10	6.500	0.797	4.55	392.68	15.460	BL	BR		
LE 115K 09									177.80	7.000	0.715	4.08	431.55	16.990	BM	BS		
LE 115K 10									190.50	7.500	0.648	3.70	470.15	18.510	BN	BT		
LE 135K 01			38.10	1.500	3.43	0.135	289.12	65.00	27.58	6.20	82.55	3.250	7.093	40.50	119.38	4.700	BJ	BL
LE 135K 02											88.90	3.500	6.025	34.40	132.33	5.210	BJ	BL
LE 135K 03											101.60	4.000	4.466	25.50	160.27	6.310	BK	BM
LE 135K 04											114.30	4.500	3.450	19.70	189.99	7.480	BK	BM
LE 135K 05											127.00	5.000	2.872	16.40	218.19	8.590	BL	BP
LE 135K 06	139.70	5.500			2.382	13.60	249.43	9.820	BL	BP								
LE 135K 07	152.40	6.000			2.084	11.90	277.88	10.940	BM	BR								
LE 135K 08	165.10	6.500			1.856	10.60	306.07	12.050	BM	BR								
LE 135K 09	177.80	7.000			1.664	9.50	335.03	13.190	BN	BS								
LE 135K 10	190.50	7.500			1.506	8.60	364.24	14.340	BP	BT								
LE 125L 01	38.10	1.500	3.18	0.125	200.16	45.00	18.68	4.2	114.30	4.500	1.576	9.00	229.36	9.030	BJ	BN		
LE 125L 02									127.00	5.000	1.243	7.10	273.05	10.750	BK	BP		
LE 125L 03									139.70	5.500	1.028	5.87	316.23	12.450	BL	BQ		
LE 125L 04									152.40	6.000	0.876	5.00	359.66	14.160	BM	BR		
LE 125L 05									165.10	6.500	0.762	4.35	403.35	15.880	BN	BS		
LE 125L 06			177.80	7.000	0.676	3.86	446.28	17.570	BQ	BT								
LE 125L 07			190.50	7.500	0.606	3.46	489.97	19.290	BP	BU								
LE 125L 08			203.20	8.000	0.550	3.14	533.15	20.990	BR	BV								
LE 148L 01			44.45	1.750	3.76	0.148	314.16	70.63	29.80	6.7	114.30	4.500	4.256	24.30	181.13	7.131	BP	BS
LE 148L 02											127.00	5.000	3.275	18.70	213.84	8.419	BQ	BT
LE 148L 03	139.70	5.500									2.680	15.30	245.82	9.678	BR	BU		
LE 148L 04	152.40	6.000									2.259	12.90	278.28	10.956	BS	BV		
LE 148L 05	165.10	6.500									1.961	11.20	310.08	12.208	BT	BW		
LE 148L 06	177.80	7.000			1.716	9.80	343.48	13.523	BU	BX								
LE 148L 07	190.50	7.500			1.541	8.80	375.03	14.765	BV	BY								
LE 148L 08	203.20	8.000			1.384	7.90	408.74	16.092	BW	BZ								
LE 177L 01	44.45	1.750			4.50	0.177	538.03	120.96	48.79	10.97	114.30	4.500	10.490	59.90	160.93	6.336	BQ	BW
LE 177L 02											127.00	5.000	8.214	46.90	186.56	7.345	BR	BX
LE 177L 03			139.70	5.500							6.743	38.50	212.27	8.357	BS	BY		
LE 177L 04			152.40	6.000							5.727	32.70	237.85	9.364	BT	BZ		
LE 177L 05			165.10	6.500							4.974	28.40	263.47	10.373	BU	CA		
LE 177L 06			177.80	7.000	4.396	25.10	289.10	11.382	BV	CB								
LE 177L 07			190.50	7.500	3.940	22.50	314.66	12.388	BW	CC								
LE 177L 08			203.20	8.000	3.555	20.30	340.82	13.418	BX	CD								
LE 148N 01			44.45	1.750	3.76	0.148	286.14	64.33	25.75	5.79	127.00	5.000	2.627	15.00	226.14	8.903	BR	BX
LE 148N 02											139.70	5.500	2.014	11.50	268.99	10.590	BS	BY
LE 148N 03	152.40	6.000									1.646	9.40	310.59	12.228	BT	BZ		
LE 148N 04	165.10	6.500									1.384	7.90	353.31	13.910	BU	CA		
LE 148N 05	177.80	7.000									1.191	6.80	396.47	15.609	BV	CB		
LE 148N 06	190.50	7.500			1.051	6.00	438.30	17.256	BW	CC								
LE 148N 07	203.20	8.000			0.928	5.30	483.74	19.045	BX	CD								
LE 148N 08	228.60	9.000			0.771	4.40	566.52	22.304	BY	CE								
LE 177N 01	44.45	1.750			4.50	0.177	469.31	105.51	42.26	9.5	127.00	5.000	6.410	36.60	193.62	7.623	BS	BY
LE 177N 02											139.70	5.500	4.991	28.50	225.27	8.869	BT	BZ
LE 177N 03			152.40	6.000							4.081	23.30	257.07	10.121	BU	CA		
LE 177N 04			165.10	6.500							3.450	19.70	288.90	11.374	BV	CB		
LE 177N 05			177.80	7.000							2.995	17.10	320.42	12.615	BW	CC		
LE 177N 06			190.50	7.500	2.645	15.10	351.99	13.858	BX	CD								
LE 177N 07			203.20	8.000	2.364	13.50	383.84	15.112	BY	CE								
LE 177N 08			228.60	9.000	1.961	11.20	446.33	17.572	BZ	CF								
LE 207N 01			44.45	1.750	5.26	0.207	723.02	162.55	64.90	14.59	127.00	5.000	14.046	80.20	173.86	6.845	BT	BZ
LE 207N 02											139.70	5.500	11.068	63.20	199.16	7.841	BU	CA
LE 207N 03	152.40	6.000									9.124	52.10	224.54	8.840	BV	CB		
LE 207N 04	165.10	6.500									7.758	44.30	249.94	9.840	BW	CC		
LE 207N 05	177.80	7.000									6.760	38.60	275.16	10.833	BX	CD		

† Indicates DIN Compression Springs meeting the design parameters outlined in Standard DIN 2098.



EXTENSION SPRINGS

● **Loops at Random Position**

● **Music Wire (Plated), or Stainless Steel (Passivated)**

LEE STOCK NUMBER	OUTSIDE DIAMETER		NOMINAL WIRE DIAMETER		MAXIMUM LOAD		INITIAL TENSION		NOMINAL FREE LENGTH		SPRING RATE		MAXIMUM EXTENDED LENGTH		PRICE GROUP	
	MM	IN	MM	IN	N	LB	N	LB	MM	IN	N/MM	LB/IN	MM	IN	M	S
LE 207N 06	44.45	1.750	5.26	0.207	723.02	162.55	64.90	14.59	190.50	7.500	5.990	34.20	300.38	11.826	BY	CE
LE 207N 07									203.20	8.000	5.359	30.60	326.01	12.835	BZ	CF
LE 207N 08									228.60	9.000	4.448	25.40	376.56	14.825	CA	CG
LE 177P 01	50.80	2.000	4.50	0.177	413.44	92.95	37.23	8.37	139.70	5.500	4.238	24.20	228.47	8.995	BU	CA
LE 177P 02									152.40	6.000	3.275	18.70	267.28	10.523	BV	CB
LE 177P 03									165.10	6.500	2.680	15.30	305.51	12.028	BW	CC
LE 177P 04									177.80	7.000	2.259	12.90	344.35	13.557	BX	CD
LE 177P 05									190.50	7.500	1.944	11.10	384.05	15.120	BY	CE
LE 177P 06									203.20	8.000	1.716	9.80	422.43	16.631	BZ	CF
LE 177P 07									228.60	9.000	1.384	7.90	500.53	19.706	CA	CG
LE 177P 08									254.00	10.000	1.156	6.60	579.50	22.815	CB	CH
LE 207P 01			5.26	0.207	636.60	143.12	57.29	12.88	139.70	5.500	9.194	52.50	202.72	7.981	BV	CB
LE 207P 02									152.40	6.000	7.198	41.10	232.89	9.169	BW	CC
LE 207P 03									165.10	6.500	5.919	33.80	262.97	10.353	BX	CD
LE 207P 04									177.80	7.000	5.026	28.70	293.07	11.538	BY	CE
LE 207P 05									190.50	7.500	4.361	24.90	323.37	12.731	BZ	CF
LE 207P 06									203.20	8.000	3.853	22.00	353.57	13.920	CA	CG
LE 207P 07									228.60	9.000	3.135	17.90	413.41	16.276	CB	CH
LE 207P 08									254.00	10.000	2.627	15.00	474.55	18.683	CC	CJ

† Indicates DIN Compression Springs meeting the design parameters outlined in Standard DIN 2098.

TORSION SPRINGS

Tolerances

Tolerances on Outside Diameter	
INCHES	MILLIMETERS
.093" – .125" ± .004"	2.36 – 3.17 ± .10mm
.126" – .200" ± .005"	3.18 – 5.08 ± .13mm
.201" – .300" ± .007"	5.09 – 7.62 ± .18mm
.301" – .410" ± .010"	7.63 – 10.41 ± .26mm
.411" – .500" ± .013"	10.42 – 12.70 ± .33mm
.501" – .700" ± .015"	12.71 – 17.78 ± .38mm
.701" – .875" ± .020"	17.79 – 22.23 ± .51mm
.876" – 1.125" ± .025"	22.24 – 28.58 ± .64mm
1.126" – 1.218" ± .030"	28.59 – 30.94 ± .76mm
1.219" – 1.250" ± .035"	30.95 – 31.75 ± .89mm
1.251" – 1.360" ± .040"	31.76 – 34.54 ± 1.02mm
1.361" – 1.520" ± .045"	34.55 – 38.60 ± 1.14mm
1.521" – 1.750" ± .050"	38.61 – 44.45 ± 1.27mm
1.751" – 2.000" ± .055"	44.46 – 50.80 ± 1.40mm
Over 2.000" ± .060"	Over 50.80 ± 1.52mm

Tolerances on Free Position:

From 3 to 10 total coils (Incl.) ± 10°
From 11 to 20 total coils (Incl.) ± 15°

TORSION SPRINGS

Guide to using tables

Radius

please note that R (radius) where force is applied, is always 1/2 of A (length of leg).

Dotted lines of legs show loaded position where values of T (Torque) will be achieved at R (Radius)

Length of Leg

lengths of leg are shown on A in the sketches below.

Outside Diameter

of spring body.

Suggested Mandrel

size allows approximately a 10% clearance for the various deflections shown in examples below. If greater deflections are required, we suggest a suitable reduction in mandrel size.

Lee Stock Number

Please add suffix **M** for Music Wire or **S** for 302 Stainless Steel when ordering.

Wire Diameter

in ascending order of size.

Maximum Torque

the greatest torque value capable for design. However, if properly mounted and the values shown under T (Torque) are reduced by approximately 20%, the life of the spring will be considerably improved (See note 6).

Deflection to Maximum Torque

the degrees of angular movement between the legs to achieve maximum torque.

LEE STOCK NUMBER	NOMINAL WIRE DIAMETER		(T) MAXIMUM TORQUE		REFLECTION TO MAX. TORQUE	(R) RADIUS		(A) LENGTH OF LEG		OUTSIDE DIAMETER		SUGGESTED MANDREL SIZE		(L) BODY LENGTH APPROX.		TOTAL NO. OF COILS	PRICE GROUP	
	MM	IN	MM	IN-LB		DEG (°)	MM	IN	MM	IN	MM	IN	MM	IN	MM			IN
LTL012A 01	0.30	0.012	5.65	0.050	90	4.76	0.188	9.53	0.375	2.67	0.105	1.65	0.065	1.32	0.054	3.25	L	M
LTL012A 07			5.42	0.048	90	6.35	0.250	12.70	0.500	3.71	0.146	2.39	0.094	0.99	0.039	2.25	L	M
LTL012A 01			8.47	0.075	90	6.35	0.250	12.70	0.500	3.15	0.124	1.57	0.062	1.65	0.065	3.25	L	M
LTL014A 01	0.36	0.014	8.47	0.075	90	6.35	0.250	12.70	0.500	4.37	0.172	3.18	0.125	1.17	0.046	2.25	L	M
LTL014A 07			8.47	0.075	90	6.35	0.250	12.70	0.500	4.37	0.172	3.18	0.125	1.17	0.046	2.25	L	M
LTL015B 01	0.38	0.015	11.30	0.100	90	6.35	0.250	12.70	0.500	2.82	0.111	1.57	0.062	1.73	0.068	3.25	L	M
LTL015B 07			11.30	0.100	90	6.35	0.250	12.70	0.500	4.34	0.171	2.39	0.094	1.24	0.049	2.25	L	M
LTL015B 07			11.30	0.100	90	6.35	0.250	12.70	0.500	4.34	0.171	2.39	0.094	1.24	0.049	2.25	L	M
LTL040A 01	0.40	0.016	9.97	0.088	68	8.00	0.315	16.00	0.630	2.80	0.110	1.50	0.059	2.01	0.079	4.25	L	M
LTL040A 07			9.97	0.088	36	8.00	0.315	16.00	0.630	2.80	0.110	1.50	0.059	1.19	0.047	2.25	L	M
LTL040C 01			9.97	0.088	96	8.00	0.315	16.00	0.630	3.80	0.150	2.50	0.098	2.01	0.079	4.25	L	M
LTL040C 07			9.97	0.088	51	8.00	0.315	16.00	0.630	3.80	0.150	2.50	0.098	1.19	0.047	2.25	L	M
LTL040G 01			9.97	0.088	153	8.00	0.315	16.00	0.630	5.80	0.228	4.00	0.157	2.01	0.079	4.25	L	M
LTL040G 07			9.97	0.088	81	8.00	0.315	16.00	0.630	5.80	0.228	4.00	0.157	1.19	0.047	2.25	L	M
LTL017C 01	0.43	0.017	14.12	0.125	90	6.35	0.250	12.70	0.500	4.06	0.160	2.36	0.093	1.96	0.077	3.25	L	M
LTL017C 07			14.12	0.125	90	9.53	0.375	19.05	0.750	5.66	0.223	3.96	0.156	1.40	0.055	2.25	L	M
LTL018C 01	0.46	0.018	16.95	0.150	90	6.35	0.250	12.70	0.500	4.52	0.178	2.77	0.109	2.03	0.080	3.25	L	M
LTL018C 07			16.95	0.150	90	9.53	0.375	19.05	0.750	5.94	0.234	3.96	0.156	1.47	0.058	2.25	L	M
LTL050B 01	0.50	0.020	17.90	0.159	64	10.00	0.394	20.00	0.787	3.50	0.138	2.00	0.079	2.49	0.098	4.25	L	M
LTL050B 07			17.90	0.159	34	10.00	0.394	20.00	0.787	3.50	0.138	2.00	0.079	1.50	0.059	2.25	L	M
LTL050E 01			17.90	0.159	86	10.00	0.394	20.00	0.787	4.50	0.177	3.00	0.118	2.49	0.098	4.25	L	M
LTL050E 07			17.90	0.159	45	10.00	0.394	20.00	0.787	4.50	0.177	3.00	0.118	1.50	0.059	2.25	L	M
LTL050J 01			17.90	0.159	139	10.00	0.394	20.00	0.787	7.00	0.276	5.00	0.197	2.49	0.098	4.25	L	M
LTL050J 07			17.90	0.159	74	10.00	0.394	20.00	0.787	7.00	0.276	5.00	0.197	1.50	0.059	2.25	L	M
						9.53	0.375	19.05	0.750	4.85	0.194							

Price Group

reference to the price list

Number of Coils

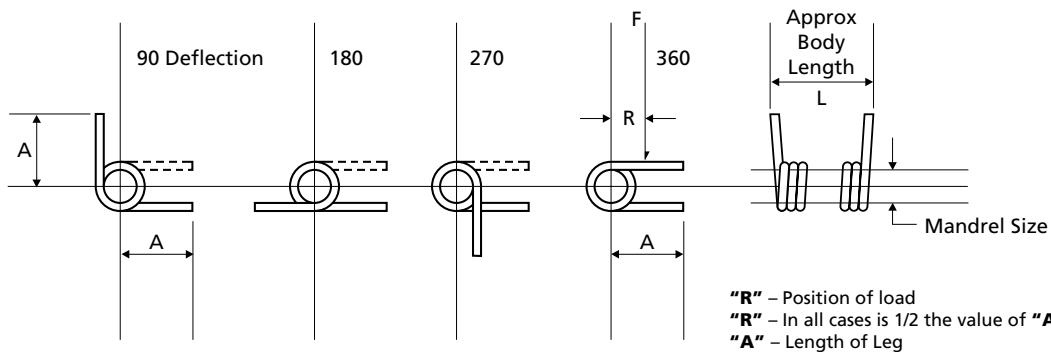
total coils in each spring.

Body Length

overall length, see sketch below.

ADDITIONAL INFORMATION

- To translate torque values to direct load: Use $F = \frac{T}{R}$ Formula
F = Load applied at Radius R. T = Torque
- To calculate torque values other than those listed (Position of Ends), a direct proportion may be used.
- Inspection of Load. Loads should always be checked at the Radius (R) value).
- Direction of Wind. Good design dictates that torsion springs should be used in the direction that winds the coil. When ordering be sure to specify either Left or Right Hand wind. (Left or Right hand wind is indicated within each Part No e.g. LTL 012A or LTR 012A)
- Material specifications, finishes and tolerances are detailed on page 207.



NOTE: The Torsion Springs illustrated above are shown LEFT HAND WOUND

- Please note that the torque listed in the following torsion spring tables relates only to music wire.
When choosing stainless steel multiply the factors by 0.933.

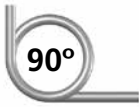
TORSION SPRINGS



● **Left Hand or Right Helix**

● **Music Wire (Plated) or Stainless Steel (Passivated)**

LEE STOCK NUMBER	NOMINAL WIRE DIAMETER		(T) MAXIMUM TORQUE (see footnotes)		DEFLECTION TO MAX. TORQUE DEG (°)	(R) RADIUS		(A) LENGTH OF LEG		OUTSIDE DIAMETER		SUGGESTED MANDREL SIZE		(L) BODY LENGTH APPROX.		TOTAL NO. OF COILS	PRICE GROUP			
	MM	IN	N-MM	IN-LB		MM	IN	MM	IN	MM	IN	MM	IN	MM	IN		MM	IN	M	S
LTL012A 01	0.30	0.012	5.65	0.050	90	4.76	0.188	9.53	0.375	2.67	0.105	1.65	0.065	1.37	0.054	3.25	L	M		
LTR012A 01																	L	M		
LTL012A 07	0.30	0.012	5.42	0.048	90	6.35	0.250	12.70	0.500	3.71	0.146	2.39	0.094	0.99	0.039	2.25	L	M		
LTR012A 07																	L	M		
LTL014A 01	0.36	0.014	8.47	0.075	90	6.35	0.250	12.70	0.500	3.15	0.124	1.57	0.062	1.65	0.065	3.25	L	M		
LTR014A 01																	L	M		
LTL014A 07	0.36	0.014	8.47	0.075	90	6.35	0.250	12.70	0.500	4.37	0.172	3.18	0.125	1.17	0.046	2.25	L	M		
LTR014A 07																	L	M		
LTL015B 01	0.38	0.015	11.30	0.100	90	6.35	0.250	12.70	0.500	2.82	0.111	1.57	0.062	1.73	0.068	3.25	L	M		
LTR015B 01																	L	M		
LTL015B 07	0.38	0.015	11.30	0.100	90	6.35	0.250	12.70	0.500	4.34	0.171	2.39	0.094	1.24	0.049	2.25	L	M		
LTR015B 07																	L	M		
LTML040A 01	0.40	0.016	9.97	0.088	68	8.00	0.315	16.00	0.630	2.80	0.110	1.50	0.059	2.01	0.079	4.25	L	M		
LTMRO40A 01																	L	M		
LTML040A 07	0.40	0.016	9.97	0.088	36	8.00	0.315	16.00	0.630	2.80	0.110	1.50	0.059	1.19	0.047	2.25	L	M		
LTMRO40A 07																	L	M		
LTML040C 01	0.40	0.016	9.97	0.088	96	8.00	0.315	16.00	0.630	3.80	0.150	2.50	0.098	2.01	0.079	4.25	L	M		
LTMRO40C 01																	L	M		
LTML040C 07	0.40	0.016	9.97	0.088	51	8.00	0.315	16.00	0.630	3.80	0.150	2.50	0.098	1.19	0.047	2.25	L	M		
LTMRO40C 07																	L	M		
LTML040G 01	0.40	0.016	9.97	0.088	153	8.00	0.315	16.00	0.630	5.80	0.228	4.00	0.157	2.01	0.079	4.25	L	M		
LTMRO40G 01																	L	M		
LTML040G 07	0.40	0.016	9.97	0.088	81	8.00	0.315	16.00	0.630	5.80	0.228	4.00	0.157	1.19	0.047	2.25	L	M		
LTMRO40G 07																	L	M		
LTL017C 01	0.43	0.017	14.12	0.125	90	6.35	0.250	12.70	0.500	4.06	0.160	2.36	0.093	1.96	0.077	3.25	L	M		
LTR017C 01																	L	M		
LTL017C 07	0.43	0.017	14.12	0.125	90	9.53	0.375	19.05	0.750	5.66	0.223	3.96	0.156	1.40	0.055	2.25	L	M		
LTR017C 07																	L	M		
LTL018C 01	0.46	0.018	16.95	0.150	90	6.35	0.250	12.70	0.500	4.52	0.178	2.77	0.109	2.03	0.080	3.25	L	M		
LTR018C 01																	L	M		
LTL018C 07	0.46	0.018	16.95	0.150	90	9.53	0.375	19.05	0.750	5.94	0.234	3.96	0.156	1.47	0.058	2.25	L	M		
LTR018C 07																	L	M		
LTML050B 01	0.50	0.020	17.90	0.159	64	10.00	0.394	20.00	0.787	3.50	0.138	2.00	0.079	2.49	0.098	4.25	L	M		
LTMRO50B 01																	L	M		
LTML050B 07	0.50	0.020	17.90	0.159	34	10.00	0.394	20.00	0.787	3.50	0.138	2.00	0.079	1.50	0.059	2.25	L	M		
LTMRO50B 07																	L	M		
LTML050E 01	0.50	0.020	17.90	0.159	86	10.00	0.394	20.00	0.787	4.50	0.177	3.00	0.118	2.49	0.098	4.25	L	M		
LTMRO50E 01																	L	M		
LTML050E 07	0.50	0.020	17.90	0.159	45	10.00	0.394	20.00	0.787	4.50	0.177	3.00	0.118	1.50	0.059	2.25	L	M		
LTMRO50E 07																	L	M		
LTML050J 01	0.50	0.020	17.90	0.159	139	10.00	0.394	20.00	0.787	7.00	0.276	5.00	0.197	2.49	0.098	4.25	L	M		
LTMRO50J 01																	L	M		
LTML050J 07	0.50	0.020	17.90	0.159	74	10.00	0.394	20.00	0.787	7.00	0.276	5.00	0.197	1.50	0.059	2.25	L	M		
LTMRO50J 07																	L	M		
LTL020D 01	0.51	0.020	22.60	0.200	90	9.53	0.375	19.05	0.750	4.85	0.191	3.05	0.120	2.29	0.090	3.25	L	M		
LTR020D 01																	L	M		
LTL020D 07	0.51	0.020	22.60	0.200	90	12.70	0.500	25.40	1.000	6.78	0.267	4.78	0.188	1.65	0.065	2.25	L	M		
LTR020D 07																	L	M		
LTL021D 01	0.53	0.021	28.25	0.250	90	9.53	0.375	19.05	0.750	5.08	0.200	3.05	0.120	2.41	0.095	3.25	L	M		
LTR021D 01																	L	M		
LTL021D 07	0.53	0.021	28.25	0.250	90	12.70	0.500	25.40	1.000	6.63	0.261	4.78	0.188	1.73	0.068	2.25	L	M		
LTR021D 07																	L	M		
LTL023D 01	0.58	0.023	37.28	0.330	90	9.53	0.375	19.05	0.750	5.18	0.204	3.18	0.125	2.62	0.103	3.25	L	K		
LTR023D 01																	L	K		
LTL023D 07	0.58	0.023	37.28	0.330	90	12.70	0.500	25.40	1.000	7.24	0.285	4.78	0.188	1.91	0.075	2.25	L	M		
LTR023D 07																	L	M		



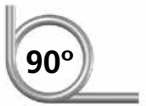
TORSION SPRINGS

● Left Hand or Right Helix

● Music Wire (Plated) or Stainless Steel (Passivated)

LEE STOCK NUMBER	NOMINAL WIRE DIAMETER		(T) MAXIMUM TORQUE (see footnotes)		DEFLECTION TO MAX. TORQUE	(R) RADIUS		(A) LENGTH OF LEG		OUTSIDE DIAMETER		SUGGESTED MANDREL SIZE		(L) BODY LENGTH APPROX.		TOTAL NO. OF COILS	PRICE GROUP	
	MM	IN	N-MM	IN-LB	DEG (°)	MM	IN	MM	IN	MM	IN	MM	IN	MM	IN		M	S
LTML060D 01	0.60	0.024	31.94	0.283	63	11.00	0.433	22.00	0.866	4.20	0.165	2.50	0.098	3.00	0.118	4.25	L	M
LTMR060D 01																	L	M
LTML060D 07			31.94	0.283	34	11.00	0.433	22.00	0.866	4.20	0.165	2.50	0.098	1.80	0.071	2.25	L	M
LTMR060D 07																	L	M
LTML060H 01			31.94	0.283	99	11.00	0.433	22.00	0.866	6.20	0.244	4.00	0.157	3.00	0.118	4.25	L	M
LTMR060H 01																	L	M
LTML060H 07			31.94	0.283	52	11.00	0.433	22.00	0.866	6.20	0.244	4.00	0.157	1.80	0.071	2.25	L	M
LTMR060H 07																	L	M
LTML060L 01	31.94	0.283	134	11.00	0.433	22.00	0.866	8.20	0.323	6.00	0.236	3.00	0.118	4.25	M	N		
LTMR060L 01															M	N		
LTML060L 07	31.94	0.283	71	11.00	0.433	22.00	0.866	8.20	0.323	6.00	0.236	1.80	0.071	2.25	L	M		
LTMR060L 07															L	M		
LTLO25E 01	0.64	0.025	47.45	0.420	90	9.53	0.375	19.05	0.750	5.99	0.236	3.56	0.140	2.79	0.110	3.25	L	M
LTR025E 01																	L	M
LTLO25E 07			47.45	0.420	90	12.70	0.500	25.40	1.000	7.92	0.312	5.56	0.219	2.06	0.081	2.25	M	N
LTR025E 07																	M	N
LTLO28E 01	0.71	0.028	62.14	0.550	90	12.70	0.500	25.40	1.000	6.78	0.267	4.45	0.175	3.18	0.125	3.25	M	N
LTR028E 01																	M	N
LTLO28E 07			62.14	0.550	90	12.70	0.500	25.40	1.000	9.47	0.373	6.35	0.250	2.31	0.091	2.25	M	P
LTR028E 07																	M	P
LTML075F 01	0.75	0.030	58.84	0.521	59	12.50	0.492	25.00	0.984	5.00	0.197	3.00	0.118	3.76	0.148	4.25	L	M
LTMR075F 01																	L	M
LTML075F 07			58.84	0.521	31	12.50	0.492	25.00	0.984	5.00	0.197	3.00	0.118	2.26	0.089	2.25	L	M
LTMR075F 07																	L	M
LTML075K 01			58.84	0.521	94	12.50	0.492	25.00	0.984	7.50	0.295	5.00	0.197	3.76	0.148	4.25	L	M
LTMR075K 01																	L	M
LTML075K 07			58.84	0.521	50	12.50	0.492	25.00	0.984	7.50	0.295	5.00	0.197	2.26	0.089	2.25	L	M
LTMR075K 07																	L	M
LTML075Q 01	58.84	0.521	135	12.50	0.492	25.00	0.984	10.50	0.413	8.00	0.315	3.76	0.148	4.25	R	S		
LTMR075Q 01															R	S		
LTML075Q 07	58.84	0.521	72	12.50	0.492	25.00	0.984	10.50	0.413	8.00	0.315	2.26	0.089	2.25	P	Q		
LTMR075Q 07															P	Q		
LTLO30F 01	0.76	0.030	76.83	0.680	90	12.70	0.500	25.40	1.000	7.75	0.305	5.21	0.205	3.35	0.132	3.25	M	N
LTR030F 01																	M	N
LTLO30F 07			76.83	0.680	90	12.70	0.500	25.40	1.000	10.11	0.398	7.14	0.281	2.49	0.098	2.25	N	P
LTR030F 07																	N	P
LTLO32F 01	0.81	0.032	98.86	0.875	90	12.70	0.500	25.40	1.000	7.32	0.288	4.57	0.180	3.68	0.145	3.25	M	N
LTR032F 01																	M	N
LTLO32F 07			98.86	0.875	90	12.70	0.500	25.40	1.000	10.21	0.402	7.14	0.281	2.64	0.104	2.25	N	P
LTR032F 07																	N	P
LTLO35G 01	0.89	0.035	120.89	1.070	90	15.88	0.625	31.75	1.250	8.03	0.316	4.75	0.187	3.89	0.153	3.25	M	N
LTR035G 01																	M	N
LTLO35G 07			120.89	1.070	90	15.88	0.625	31.75	1.250	11.89	0.468	8.74	0.344	2.90	0.114	2.25	Q	R
LTR035G 07																	Q	R
LTLO38G 01	0.97	0.038	144.62	1.280	90	15.88	0.625	31.75	1.250	9.80	0.386	6.35	0.250	4.32	0.170	3.25	N	P
LTR038G 01																	N	P
LTLO38G 07			144.62	1.280	90	15.88	0.625	31.75	1.250	13.74	0.541	10.31	0.406	3.15	0.124	2.25	S	T
LTR038G 07																	S	T
LTML100J 01	1.00	0.039	136.12	1.205	61	17.50	0.689	35.00	1.378	7.00	0.276	4.00	0.157	5.00	0.197	4.25	L	M
LTMR100J 01																	L	M
LTML100J 07			136.12	1.205	32	17.50	0.689	35.00	1.378	7.00	0.276	4.00	0.157	3.00	0.118	2.25	L	M
LTMR100J 07																	L	M
LTML100N 01			136.12	1.205	81	17.50	0.689	35.00	1.378	9.00	0.354	6.00	0.236	5.00	0.197	4.25	N	P
LTMR100N 01																	N	P
LTML100N 07			136.12	1.205	43	17.50	0.689	35.00	1.378	9.00	0.354	6.00	0.236	3.00	0.118	2.25	M	N
LTMR100N 07																	M	N
LTML100T 01	136.12	1.205	132	17.50	0.689	35.00	1.378	14.00	0.551	10.00	0.394	5.00	0.197	4.25	U	V		
LTMR100T 01															U	V		
LTML100T 07	136.12	1.205	70	17.50	0.689	35.00	1.378	14.00	0.551	10.00	0.394	3.00	0.118	2.25	T	U		
LTMR100T 07															T	U		

TORSION SPRINGS



● Left Hand or Right Helix

● Music Wire (Plated) or Stainless Steel (Passivated)

LEE STOCK NUMBER	NOMINAL WIRE DIAMETER		(T) MAXIMUM TORQUE (see footnotes)		DEFLECTION TO MAX. TORQUE DEG (°)	(R) RADIUS		(A) LENGTH OF LEG		OUTSIDE DIAMETER		SUGGESTED MANDREL SIZE		(L) BODY LENGTH APPROX.		TOTAL NO. OF COILS	PRICE GROUP													
	MM	IN	N-MM	IN-LB		MM	IN	MM	IN	MM	IN	MM	IN	MM	IN		Music Wire	302 Stainless												
																	M	S												
LTLO40H 01 LTR040H 01	1.02	0.040	169.48	1.500	90	15.88	0.625	31.75	1.250	8.51	0.335	5.38	0.212	5.59	0.220	4.25	M	N												
LTLO40H 07 LTR040H 07			169.48	1.500													90	12.70	0.500	25.40	1.000	10.29	0.405	7.14	0.281	4.32	0.170	3.25	N	P
LTLO45H 01 LTR045H 01	1.14	0.045	242.92	2.150	90	15.88	0.625	31.75	1.250	9.04	0.356	5.72	0.225	6.22	0.245	4.25	N	P												
LTLO45H 07 LTR045H 07			242.92	2.150													90	15.88	0.625	31.75	1.250	11.51	0.453	7.92	0.312	4.85	0.191	3.25	Q	R
LTLO48J 01 LTR048J 01	1.22	0.048	310.71	2.750	90	15.88	0.625	31.75	1.250	9.86	0.388	5.84	0.230	6.60	0.260	4.25	N	P												
LTLO48J 07 LTR048J 07			310.71	2.750													90	15.88	0.625	31.75	1.250	11.68	0.460	7.92	0.312	5.18	0.204	3.25	Q	R
LTML125M 01 LTMR125M 01	1.25	0.049	255.09	2.258	57	20.00	0.787	40.00	1.575	8.50	0.335	5.00	0.197	6.25	0.246	4.25	N	P												
LTML125M 07 LTMR125M 07			255.09	2.258	30												20.00	0.787	40.00	1.575	8.50	0.335	5.00	0.197	3.76	0.148	2.25	M	N	
LTML125R 01 LTMR125R 01			255.09	2.258	80												20.00	0.787	40.00	1.575	11.50	0.453	8.00	0.315	6.25	0.246	4.25	R	S	
LTML125R 07 LTMR125R 07			255.09	2.258	42												20.00	0.787	40.00	1.575	11.50	0.453	8.00	0.315	3.76	0.148	2.25	R	S	
LTML125V 01 LTMR125V 01			255.09	2.258	119												20.00	0.787	40.00	1.575	16.50	0.650	12.00	0.472	6.25	0.246	4.25	W	Y	
LTML125V 07 LTMR125V 07			255.09	2.258	63												20.00	0.787	40.00	1.575	16.50	0.650	12.00	0.472	3.76	0.148	2.25	V	X	
LTLO51J 01 LTR051J 01			1.30	0.051	350.25												3.100	90	25.40	1.000	50.80	2.000	10.36	0.408	6.35	0.250	6.99	0.275	4.25	Q
LTLO51J 07 LTR051J 07	350.25	3.100			90	15.88	0.625	31.75	1.250	13.13	0.517	9.53	0.375	5.51	0.217	3.25	S													T
LTLO54K 01 LTR054K 01	395.45	3.500			90	25.40	1.000	50.80	2.000	12.29	0.484	8.00	0.315	7.49	0.295	4.25	R													R
LTLO54K 07 LTR054K 07	1.37	0.054	395.45	3.500	90	15.88	0.625	31.75	1.250	14.55	0.573	10.31	0.406	5.84	0.230	3.25	T	U												
LTLO59K 01 LTR059K 01			508.43	4.500													90	25.40	1.000	50.80	2.000	12.67	0.499	7.92	0.312	8.13	0.320	4.25	S	T
LTLO59K 07 LTR059K 07	1.50	0.059	508.43	4.500	90	25.40	1.000	50.80	2.000	16.10	0.634	11.91	0.469	6.38	0.251	3.25	U	V												
LTML150P 01 LTMR150P 01			425.51	3.767													53	22.50	0.886	45.00	1.772	10.00	0.394	6.00	0.236	7.49	0.295	4.25	P	Q
LTML150P 07 LTMR150P 07			425.51	3.767													28	22.50	0.886	45.00	1.772	10.00	0.394	6.00	0.236	4.50	0.177	2.25	P	Q
LTML150U 01 LTMR150U 01			425.51	3.767													85	22.50	0.886	45.00	1.772	15.00	0.591	10.00	0.394	7.49	0.295	4.25	V	W
LTML150U 07 LTMR150U 07			425.51	3.767													45	22.50	0.886	45.00	1.772	15.00	0.591	10.00	0.394	4.50	0.177	2.25	U	V
LTML150X 01 LTMR150X 01			425.51	3.767													116	22.50	0.886	45.00	1.772	20.00	0.787	15.00	0.591	7.49	0.295	4.25	X	Z
LTML150X 07 LTMR150X 07			425.51	3.767													62	22.50	0.886	45.00	1.772	20.00	0.787	15.00	0.591	4.50	0.177	2.25	X	Z
LTLO63L 01 LTR063L 01	1.60	0.063	621.42	5.500	90	25.40	1.000	50.80	2.000	14.22	0.560	9.53	0.375	8.89	0.350	4.25	T	V												
LTLO63L 07 LTR063L 07			621.42	5.500													90	25.40	1.000	50.80	2.000	17.15	0.675	11.91	0.469	6.81	0.268	3.25	W	X
LTLO70M 01 LTR070M 01	1.78	0.070	847.39	7.500	90	25.40	1.000	50.80	2.000	15.06	0.593	9.78	0.385	9.53	0.375	4.25	V	X												
LTLO70M 07 LTR070M 07			847.39	7.500													90	25.40	1.000	50.80	2.000	19.15	0.754	13.49	0.531	7.57	0.298	3.25	X	Z
LTLO75M 01 LTR075M 01	1.91	0.075	1039.80	9.203	90	25.40	1.000	50.80	2.000	16.18	0.637	9.91	0.390	10.21	0.402	4.25	X	Z												
LTLO75M 07 LTR075M 07			1039.80	9.203													90	25.40	1.000	50.80	2.000	20.57	0.810	15.09	0.594	8.10	0.319	3.25	Z	BB



TORSION SPRINGS

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																	Music Wire	302 Stainless		
	MM	IN	N-MM	IN-LB	DEG (°)	MM	IN	MM	IN	MM	IN	MM	IN	MM	IN	M	S			
LTL078N 01 LTR078N 01	1.98	0.078	1180.69	10.450	90	25.40	1.000	50.80	2.000	16.69	0.657	10.21	0.402	10.62	0.418	4.25	Z	BB		
LTL078N 07 LTR078N 07			1180.69	10.450													90	25.40	1.000	50.80
LTML200S 01 LTMR200S 01	2.00	0.079	978.56	8.663	50	30.00	1.181	60.00	2.362	13.00	0.512	8.00	0.315	10.01	0.394	4.25	T	U		
LTML200S 07 LTMR200S 07			978.56	8.663	27	30.00	1.181	60.00	2.362	13.00	0.512	8.00	0.315	5.99	0.236	2.25	T	U		
LTML200W 01 LTMR200W 01			978.56	8.663	73	30.00	1.181	60.00	2.362	18.00	0.709	12.00	0.472	10.01	0.394	4.25	X	Z		
LTML200W 07 LTMR200W 07			978.56	8.663	39	30.00	1.181	60.00	2.362	18.00	0.709	12.00	0.472	5.99	0.236	2.25	X	Z		
LTML200Y 01 LTMR200Y 01			978.56	8.663	114	30.00	1.181	60.00	2.362	27.00	1.063	20.00	0.787	10.01	0.394	4.25	Z	BA		
LTML200Y 07 LTMR200Y 07			978.56	8.663	60	30.00	1.181	60.00	2.362	27.00	1.063	20.00	0.787	5.99	0.236	2.25	Y	BA		
LTL085N 01 LTR085N 01			2.16	0.085	1453.10	12.861	90	31.75	1.250	63.50	2.500	19.00	0.748	11.86	0.467	11.56	0.455	4.25	BB	BD
LTL085N 07 LTR085N 07					1452.98	12.860													90	31.75
LTL095P 01 LTR095P 01			2.41	0.095	1937.46	17.148	90	38.10	1.500	76.20	3.000	22.12	0.871	14.07	0.554	12.93	0.509	4.25	BD	BF
LTL095P 07 LTR095P 07	1936.56	17.140			90	38.10													1.500	76.20
LTL105Q 01 LTR105Q 01	2.67	0.105	2372.68	21.000	90	44.45	1.750	88.90	3.500	21.54	0.848	12.70	0.500	16.67	0.656	5.25	BE	BG		
LTL105Q 07 LTR105Q 07			2372.68	21.000													90	44.45	1.750	88.90
LTL115R 01 LTR115R 01	2.92	0.115	3163.58	28.000	90	50.80	2.000	101.60	4.000	24.84	0.978	15.09	0.594	18.25	0.719	5.25	BF	BH		
LTL115R 07 LTR115R 07			3163.58	28.000													90	50.80	2.000	101.60
LTL125S 01 LTR125S 01	3.18	0.125	3615.51	32.000	90	50.80	2.000	101.60	4.000	25.12	0.989	15.01	0.591	23.02	0.906	6.25	BG	BJ		
LTL125S 07 LTR125S 07			3615.51	32.000													90	50.80	2.000	101.60
LTL135T 01 LTR135T 01	3.43	0.135	4519.39	40.000	90	50.80	2.000	101.60	4.000	27.99	1.102	16.92	0.666	24.84	0.978	6.25	BJ	BL		
LTL135T 07 LTR135T 07			4519.39	40.000													90	50.80	2.000	101.60

TORSION SPRINGS



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	MM	IN	N-MM	IN-LB		MM	IN	MM	IN	MM	IN	MM	IN	MM	IN		Music Wire	302 Stainless		
																	M	S		
LTL012A 02 LTR012A 02	0.30	0.012	5.65	0.050	180	4.76	0.188	9.53	0.375	2.79	0.110	1.70	0.067	2.18	0.086	6.00	L	M		
LTL012A 04 LTR012A 04			5.65	0.050	180	6.35	0.250	12.70	0.500	4.24	0.167	2.77	0.109	1.50	0.059	4.00	L	M		
LTL014A 02 LTR014A 02	0.36	0.014	8.47	0.075	180	6.35	0.250	12.70	0.500	3.38	0.133	1.57	0.062	2.62	0.103	6.00	L	M		
LTL014A 04 LTR014A 04			8.47	0.075	180	9.53	0.375	19.05	0.750	4.93	0.194	2.77	0.109	1.91	0.075	4.00	L	M		
LTL015B 02 LTR015B 02	0.38	0.015	11.30	0.100	180	6.35	0.250	12.70	0.500	3.33	0.131	1.98	0.078	2.72	0.107	6.00	L	M		
LTL015B 04 LTR015B 04			11.30	0.100	180	9.53	0.375	19.05	0.750	4.67	0.184	2.77	0.109	1.91	0.075	4.00	L	M		
LTML040A 02 LTMR040A 02	0.40	0.016	9.97	0.088	192	8.00	0.315	16.00	0.630	2.80	0.110	1.50	0.059	5.21	0.205	12.00	L	M		
LTML040A 04 LTMR040A 04			9.97	0.088	48	8.00	0.315	16.00	0.630	2.80	0.110	1.50	0.059	1.60	0.063	3.00	L	M		
LTML040C 02 LTMR040C 02			9.97	0.088	272	8.00	0.315	16.00	0.630	3.80	0.150	2.50	0.098	5.21	0.205	12.00	L	M		
LTML040C 04 LTMR040C 04			9.97	0.088	68	8.00	0.315	16.00	0.630	3.80	0.150	2.50	0.098	1.60	0.063	3.00	L	M		
LTML040G 02 LTMR040G 02			9.97	0.088	432	8.00	0.315	16.00	0.630	5.80	0.228	4.00	0.157	5.21	0.205	12.00	L	M		
LTML040G 04 LTMR040G 04			9.97	0.088	108	8.00	0.315	16.00	0.630	5.80	0.228	4.00	0.157	1.60	0.063	3.00	L	M		
LTL017C 02 LTR017C 02			0.43	0.017	14.12	0.125	180	6.35	0.250	12.70	0.500	4.37	0.172	2.67	0.105	3.18	0.125	6.00	L	M
LTL017C 04 LTR017C 04					14.12	0.125	180	9.53	0.375	19.05	0.750	6.32	0.249	4.32	0.170	2.29	0.090	4.00	L	M
LTL018C 02 LTR018C 02	0.46	0.018	16.95	0.150	180	6.35	0.250	12.70	0.500	4.19	0.165	2.77	0.109	3.81	0.150	7.00	L	M		
LTL018C 04 LTR018C 04			16.95	0.150	180	9.53	0.375	19.05	0.750	5.51	0.217	3.56	0.140	2.77	0.109	5.00	L	M		
LTML050B 02 LTMR050B 02	0.50	0.020	17.90	0.159	181	10.00	0.394	20.00	0.787	3.50	0.138	2.00	0.079	6.50	0.256	12.00	L	M		
LTML050B 04 LTMR050B 04			17.90	0.159	45	10.00	0.394	20.00	0.787	3.50	0.138	2.00	0.079	2.01	0.079	3.00	L	M		
LTML050E 02 LTMR050E 02			17.90	0.159	242	10.00	0.394	20.00	0.787	4.50	0.177	3.00	0.118	6.50	0.256	12.00	L	M		
LTML050E 04 LTMR050E 04			17.90	0.159	60	10.00	0.394	20.00	0.787	4.50	0.177	3.00	0.118	2.01	0.079	3.00	L	M		
LTML050J 02 LTMR050J 02			17.90	0.159	391	10.00	0.394	20.00	0.787	7.00	0.276	5.00	0.197	6.50	0.256	12.00	M	N		
LTML050J 04 LTMR050J 04			17.90	0.159	98	10.00	0.394	20.00	0.787	7.00	0.276	5.00	0.197	2.01	0.079	3.00	M	N		
LTL020D 02 LTR020D 02	0.51	0.020	22.60	0.200	180	9.53	0.375	19.05	0.750	4.55	0.179	2.67	0.105	4.19	0.165	7.00	L	M		
LTL020D 04 LTR020D 04			22.60	0.200	180	12.70	0.500	25.40	1.000	6.15	0.242	4.06	0.160	3.18	0.125	5.00	L	M		
LTL021D 02 LTR021D 02	0.53	0.021	28.25	0.250	180	9.53	0.375	19.05	0.750	4.72	0.186	2.77	0.109	4.39	0.173	7.00	L	M		
LTL021D 04 LTR021D 04			28.25	0.250	180	12.70	0.500	25.40	1.000	6.30	0.248	3.96	0.156	3.23	0.127	5.00	L	M		
LTL023D 02 LTR023D 02	0.58	0.023	37.28	0.330	180	9.53	0.375	19.05	0.750	4.85	0.191	2.92	0.115	4.83	0.190	7.00	L	K		
LTL023D 04 LTR023D 04			37.28	0.330	180	12.70	0.500	25.40	1.000	6.58	0.259	4.32	0.170	3.68	0.145	5.00	L	M		

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	MM	IN	N-MM	IN-LB		MM	IN	MM	IN	MM	IN	MM	IN	MM	IN		Music Wire	302 Stainless		
																	M	S		
LTML060D 02 LTMR060D 02	0.60	0.024	31.94	0.283	179	11.00	0.433	22.00	0.866	4.20	0.165	2.50	0.098	7.80	0.307	12.00	L	M		
LTML060D 04 LTMR060D 04			31.94	0.283	45	11.00	0.433	22.00	0.866	4.20	0.165	2.50	0.098	2.39	0.094	3.00	L	M		
LTML060H 02 LTMR060H 02			31.94	0.283	278	11.00	0.433	22.00	0.866	6.20	0.244	4.00	0.157	7.80	0.307	12.00	M	N		
LTML060H 04 LTMR060H 04			31.94	0.283	70	11.00	0.433	22.00	0.866	6.20	0.244	4.00	0.157	2.39	0.094	3.00	L	M		
LTML060L 02 LTMR060L 02			31.94	0.283	378	11.00	0.433	22.00	0.866	8.20	0.323	6.00	0.236	7.80	0.307	12.00	N	P		
LTML060L 04 LTMR060L 04			31.94	0.283	94	11.00	0.433	22.00	0.866	8.20	0.323	6.00	0.236	2.39	0.094	3.00	N	M		
LTLO25E 02 LRO25E 02			0.64	0.025	47.45	0.420	180	9.53	0.375	19.05	0.750	5.72	0.225	3.56	0.140	5.23	0.206	7.00	L	M
LTLO25E 04 LRO25E 04					47.45	0.420	180	12.70	0.500	25.40	1.000	7.75	0.305	5.16	0.203	3.84	0.151	5.00	L	M
LTLO28E 02 LRO28E 02	0.71	0.028	62.14	0.550	180	12.70	0.500	25.40	1.000	6.32	0.249	3.96	0.156	5.97	0.235	7.00	M	N		
LTLO28E 04 LRO28E 04			62.14	0.550	180	12.70	0.500	25.40	1.000	8.64	0.340	5.97	0.235	4.45	0.175	5.00	M	P		
LTML075F 02 LTMR075F 02	0.75	0.030	58.84	0.521	167	12.50	0.492	25.00	0.984	5.00	0.197	3.00	0.118	9.75	0.384	12.00	M	N		
LTML075F 04 LTMR075F 04			58.84	0.521	42	12.50	0.492	25.00	0.984	5.00	0.197	3.00	0.118	3.00	0.118	3.00	L	M		
LTML075K 02 LTMR075K 02			58.84	0.521	265	12.50	0.492	25.00	0.984	7.50	0.295	5.00	0.197	9.75	0.384	12.00	N	P		
LTML075K 04 LTMR075K 04			58.84	0.521	66	12.50	0.492	25.00	0.984	7.50	0.295	5.00	0.197	3.00	0.118	3.00	N	M		
LTML075Q 02 LTMR075Q 02			58.84	0.521	382	12.50	0.492	25.00	0.984	10.50	0.413	8.00	0.315	9.75	0.384	12.00	P	Q		
LTML075Q 04 LTMR075Q 04			58.84	0.521	96	12.50	0.492	25.00	0.984	10.50	0.413	8.00	0.315	3.00	0.118	3.00	P	Q		
LTLO30F 02 LRO30F 02			0.76	0.030	76.83	0.680	180	12.70	0.500	25.40	1.000	6.93	0.273	4.37	0.172	6.30	0.248	7.00	M	N
LTLO30F 04 LRO30F 04					76.83	0.680	180	12.70	0.500	25.40	1.000	10.03	0.395	6.35	0.250	4.60	0.181	5.00	M	P
LTLO32F 02 LRO32F 02	0.81	0.032	98.86	0.875	180	12.70	0.500	25.40	1.000	6.86	0.270	4.32	0.170	6.73	0.265	7.00	M	N		
LTLO32F 04 LRO32F 04			98.86	0.875	180	12.70	0.500	25.40	1.000	9.30	0.366	6.35	0.250	5.08	0.200	5.00	M	P		
LTLO35G 02 LRO35G 02	0.89	0.035	120.89	1.070	180	15.88	0.625	31.75	1.250	7.72	0.304	4.75	0.187	7.37	0.290	7.00	M	N		
LTLO35G 04 LRO35G 04			120.89	1.070	180	15.88	0.625	31.75	1.250	11.46	0.451	7.14	0.281	5.38	0.212	5.00	M	P		
LTLO38G 02 LRO38G 02	0.97	0.038	144.62	1.280	180	15.88	0.625	31.75	1.250	9.22	0.363	6.10	0.240	8.00	0.315	7.00	N	P		
LTLO38G 04 LRO38G 04			144.62	1.280	180	15.88	0.625	31.75	1.250	12.37	0.487	8.64	0.340	6.05	0.238	5.00	N	P		
LTML100J 02 LTMR100J 02	1.00	0.039	136.12	1.205	172	17.50	0.689	35.00	1.378	7.00	0.276	4.00	0.157	13.00	0.512	12.00	N	P		
LTML100J 04 LTMR100J 04			136.12	1.205	43	17.50	0.689	35.00	1.378	7.00	0.276	4.00	0.157	3.99	0.157	3.00	N	M		
LTML100N 02 LTMR100N 02			136.12	1.205	229	17.50	0.689	35.00	1.378	9.00	0.354	6.00	0.236	13.00	0.512	12.00	M	P		
LTML100N 04 LTMR100N 04			136.12	1.205	57	17.50	0.689	35.00	1.378	9.00	0.354	6.00	0.236	3.99	0.157	3.00	M	N		
LTML100T 02 LTMR100T 02			136.12	1.205	372	17.50	0.689	35.00	1.378	14.00	0.551	10.00	0.394	13.00	0.512	12.00	S	T		
LTML100T 04 LTMR100T 04			136.12	1.205	93	17.50	0.689	35.00	1.378	14.00	0.551	10.00	0.394	3.99	0.157	3.00	R	S		

TORSION SPRINGS

180°

● Left Hand or Right Helix

● Music Wire (Plated) or Stainless Steel (Passivated)

LEE STOCK NUMBER	NOMINAL WIRE DIAMETER		(T) MAXIMUM TORQUE (see footnotes)		DEFLECTION TO MAX. TORQUE DEG (°)	(R) RADIUS		(A) LENGTH OF LEG		OUTSIDE DIAMETER		SUGGESTED MANDREL SIZE		(L) BODY LENGTH APPROX.		TOTAL NO. OF COILS	PRICE GROUP			
	MM	IN	N-MM	IN-LB		MM	IN	MM	IN	MM	IN	MM	IN	MM	IN		Music Wire	302 Stainless		
																	M	S		
LTLO40H 02 LTRO40H 02	1.02	0.040	169.48	1.500	180	15.88	0.625	31.75	1.250	8.86	0.349	5.54	0.218	9.50	0.374	8.00	N	S		
LTLO40H 04 LTRO40H 04			169.48	1.500		180	25.40	1.000	50.80	2.000	13.18	0.519	8.71	0.343	6.15	0.242	5.00	N	P	
LTLO45H 02 LTRO45H 02	1.14	0.045	242.92	2.150	180	15.88	0.625	31.75	1.250	9.58	0.377	6.10	0.240	10.54	0.415	8.00	N	P		
LTLO45H 04 LTRO45H 04			242.92	2.150		180	25.40	1.000	50.80	2.000	14.61	0.575	9.91	0.390	7.11	0.280	5.00	N	P	
LTLO48J 02 LTRO48J 02	1.22	0.048	310.71	2.750	180	15.88	0.625	31.75	1.250	10.29	0.405	6.35	0.250	11.43	0.450	8.00	N	P		
LTLO48J 04 LTRO48J 04			310.71	2.750		180	25.40	1.000	50.80	2.000	15.72	0.619	10.31	0.406	7.42	0.292	5.00	Q	R	
LTML125M 02 LTMR125M 02	1.25	0.049	255.09	2.258	160	20.00	0.787	40.00	1.575	8.50	0.335	5.00	0.197	16.26	0.640	12.00	N	P		
LTML125M 04 LTMR125M 04			255.09	2.258	40	20.00	0.787	40.00	1.575	8.50	0.335	5.00	0.197	5.00	0.197	3.00	N	M		
LTML125R 02 LTMR125R 02			255.09	2.258	226	20.00	0.787	40.00	1.575	11.50	0.453	8.00	0.315	16.26	0.640	12.00	R	S		
LTML125R 04 LTMR125R 04			255.09	2.258	57	20.00	0.787	40.00	1.575	11.50	0.453	8.00	0.315	5.00	0.197	3.00	P	R		
LTML125V 02 LTMR125V 02			255.09	2.258	337	20.00	0.787	40.00	1.575	16.50	0.650	12.00	0.472	16.26	0.640	12.00	W	X		
LTML125V 04 LTMR125V 04			255.09	2.258	84	20.00	0.787	40.00	1.575	16.50	0.650	12.00	0.472	5.00	0.197	3.00	R	S		
LTLO51J 02 LTRO51J 02			1.30	0.051	350.25	3.100	180	25.40	1.000	50.80	2.000	10.92	0.430	6.99	0.275	11.94	0.470	8.00	Q	R
LTLO51J 04 LTRO51J 04					350.25	3.100		180	25.40	1.000	50.80	2.000	14.12	0.556	9.53	0.375	9.27	0.365	6.00	Q
LTLO54K 02 LTRO54K 02	1.37	0.054	395.45	3.500	180	25.40	1.000	50.80	2.000	12.93	0.509	8.76	0.345	12.70	0.500	8.00	R	R		
LTLO54K 04 LTRO54K 04			395.45	3.500		180	25.40	1.000	50.80	2.000	16.61	0.654	11.68	0.460	9.91	0.390	6.00	R	T	
LTLO59K 02 LTRO59K 02	1.50	0.059	508.43	4.500	180	25.40	1.000	50.80	2.000	13.36	0.526	8.51	0.335	13.72	0.540	8.00	S	T		
LTLO59K 04 LTRO59K 04			508.43	4.500		180	25.40	1.000	50.80	2.000	17.30	0.681	11.94	0.470	10.80	0.425	6.00	T	V	
LTML150P 02 LTMR150P 02			425.51	3.767	151	22.50	0.886	45.00	1.772	10.00	0.394	6.00	0.236	19.51	0.768	12.00	P	Q		
LTML150P 04 LTMR150P 04			425.51	3.767	38	22.50	0.886	45.00	1.772	10.00	0.394	6.00	0.236	5.99	0.236	3.00	P	Q		
LTML150U 02 LTMR150U 02			425.51	3.767	239	22.50	0.886	45.00	1.772	15.00	0.591	10.00	0.394	19.51	0.768	12.00	U	V		
LTML150U 04 LTMR150U 04			425.51	3.767	60	22.50	0.886	45.00	1.772	15.00	0.591	10.00	0.394	5.99	0.236	3.00	R	S		
LTML150X 02 LTMR150X 02			425.51	3.767	328	22.50	0.886	45.00	1.772	20.00	0.787	15.00	0.591	19.51	0.768	12.00	Y	BA		
LTML150X 04 LTMR150X 04			425.51	3.767	82	22.50	0.886	45.00	1.772	20.00	0.787	15.00	0.591	5.99	0.236	3.00	V	X		
LTLO63L 02 LTRO63L 02	1.60	0.063	621.42	5.500	180	25.40	1.000	50.80	2.000	15.01	0.591	9.91	0.390	14.73	0.580	8.00	T	V		
LTLO63L 04 LTRO63L 04			621.42	5.500		180	25.40	1.000	50.80	2.000	19.48	0.767	13.89	0.547	11.68	0.460	6.00	V	X	
LTLO70M 02 LTRO70M 02	1.78	0.070	847.39	7.500	180	25.40	1.000	50.80	2.000	15.88	0.625	10.31	0.406	16.26	0.640	8.00	V	X		
LTLO70M 04 LTRO70M 04			847.39	7.500		180	25.40	1.000	50.80	2.000	20.57	0.810	14.35	0.565	12.70	0.500	6.00	X	Z	
LTLO75M 02 LTRO75M 02	1.91	0.075	1039.80	9.203	180	25.40	1.000	50.80	2.000	17.07	0.672	10.62	0.418	17.50	0.689	8.00	X	Z		
LTLO75M 04 LTRO75M 04			1039.80	9.203		180	25.40	1.000	50.80	2.000	19.23	0.757	12.34	0.486	15.54	0.612	7.00	Z	BB	

● Left Hand or Right Helix

● Music Wire (Plated) or Stainless Steel (Passivated)

LEE STOCK NUMBER	NOMINAL WIRE DIAMETER		(T) MAXIMUM TORQUE (see footnotes)		DEFLECTION TO MAX. TORQUE	(R) RADIUS		(A) LENGTH OF LEG		OUTSIDE DIAMETER		SUGGESTED MANDREL SIZE		(L) BODY LENGTH APPROX.		TOTAL NO. OF COILS	PRICE GROUP			
																	Music Wire	302 Stainless		
	MM	IN	N-MM	IN-LB	DEG (°)	MM	IN	MM	IN	MM	IN	MM	IN	MM	IN	M	S			
LTL078N 02 LTR078N 02	1.98	0.078	1180.69	10.450	180	25.40	1.000	50.80	2.000	17.60	0.693	10.95	0.431	18.19	0.716	8.00	Z	BB		
LTL078N 04 LTR078N 04			1180.69	10.450	180	25.40	1.000	50.80	2.000	19.84	0.781	12.70	0.500	16.18	0.637	7.00	BB	BD		
LTML200S 02 LTMR200S 02	2.00	0.079	978.56	8.663	142	30.00	1.181	60.00	2.362	13.00	0.512	8.00	0.315	26.01	1.024	12.00	R	S		
LTML200S 04 LTMR200S 04			978.56	8.663	35	30.00	1.181	60.00	2.362	13.00	0.512	8.00	0.315	8.00	0.315	3.00	P	Q		
LTML200W 02 LTMR200W 02			978.56	8.663	206	30.00	1.181	60.00	2.362	18.00	0.709	12.00	0.472	26.01	1.024	12.00	X	Z		
LTML200W 04 LTMR200W 04			978.56	8.663	52	30.00	1.181	60.00	2.362	18.00	0.709	12.00	0.472	8.00	0.315	3.00	V	X		
LTML200Y 02 LTMR200Y 02			978.56	8.663	323	30.00	1.181	60.00	2.362	27.00	1.063	20.00	0.787	26.01	1.024	12.00	Z	BB		
LTML200Y 04 LTMR200Y 04			978.56	8.663	81	30.00	1.181	60.00	2.362	27.00	1.063	20.00	0.787	8.00	0.315	3.00	Y	BA		
LTL085N 02 LTR085N 02			2.16	0.085	1453.10	12.861	180	31.75	1.250	63.50	2.500	20.07	0.790	12.70	0.500	19.81	0.780	8.00	BB	BD
LTL085N 04 LTR085N 04					1453.10	12.861	180	31.75	1.250	63.50	2.500	22.63	0.891	14.73	0.580	17.63	0.694	7.00	BD	BF
LTL095P 02 LTR095P 02			2.41	0.095	1937.46	17.148	180	38.10	1.500	76.20	3.000	23.37	0.920	15.06	0.593	22.15	0.872	8.00	BD	BF
LTL095P 04 LTR095P 04	1937.46	17.148			180	38.10	1.500	76.20	3.000	26.37	1.038	17.42	0.686	19.69	0.775	7.00	BF	BH		
LTL105Q 02 LTR105Q 02	2.67	0.105	2372.68	21.000	180	44.45	1.750	88.90	3.500	24.94	0.982	15.47	0.609	26.67	1.050	9.00	BE	BG		
LTL105Q 04 LTR105Q 04			2372.68	21.000	180	44.45	1.750	88.90	3.500	31.70	1.248	20.65	0.813	21.34	0.840	7.00	BF	BH		
LTL115R 02 LTR115R 02	2.92	0.115	3163.58	28.000	180	50.80	2.000	101.60	4.000	26.49	1.043	16.28	0.641	29.21	1.150	9.00	BF	BH		
LTL115R 04 LTR115R 04			3163.58	28.000	180	50.80	2.000	101.60	4.000	34.24	1.348	21.82	0.859	23.37	0.920	7.00	BG	BJ		
LTL125S 02 LTR125S 02	3.18	0.125	3615.51	32.000	180	50.80	2.000	101.60	4.000	27.48	1.082	16.92	0.666	38.10	1.500	11.00	BG	BJ		
LTL125S 04 LTR125S 04			3615.51	32.000	180	50.80	2.000	101.60	4.000	34.44	1.356	22.48	0.885	28.58	1.125	8.00	BH	BK		
LTL135T 02 LTR135T 02	3.43	0.135	4519.39	40.000	180	50.80	2.000	101.60	4.000	30.20	1.189	18.67	0.735	41.15	1.620	11.00	BJ	BL		
LTL135T 04 LTR135T 04			4519.39	40.000	180	50.80	2.000	101.60	4.000	37.87	1.491	24.82	0.977	30.86	1.215	8.00	BK	BM		

TORSION SPRINGS



● Left Hand or Right Helix

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LEE STOCK NUMBER	NOMINAL WIRE DIAMETER		(T) MAXIMUM TORQUE (see footnotes)		DEFLECTION TO MAX. TORQUE DEG (°)	(R) RADIUS		(A) LENGTH OF LEG		OUTSIDE DIAMETER		SUGGESTED MANDREL SIZE		(L) BODY LENGTH APPROX.		TOTAL NO. OF COILS	PRICE GROUP			
	MM	IN	N-MM	IN-LB		MM	IN	MM	IN	MM	IN	MM	IN	MM	IN		Music Wire	302 Stainless		
																	M	S		
LTL012A 03 LTR012A 03	0.30	0.012	5.65	0.050	270	4.76	0.188	9.53	0.375	2.62	0.103	1.57	0.062	3.53	0.139	9.75	L	M		
LTL012A 05 LTR012A 05			5.65	0.050	270	6.35	0.250	12.70	0.500	4.34	0.171	2.77	0.109	2.18	0.086	5.75	L	M		
LTL014A 03 LTR014A 03	0.36	0.014	8.47	0.075	270	6.35	0.250	12.70	0.500	3.15	0.124	1.57	0.062	3.96	0.156	9.75	L	M		
LTL014A 05 LTR014A 05			8.47	0.075	270	9.53	0.375	19.05	0.750	5.11	0.201	2.77	0.109	2.54	0.100	5.75	L	M		
LTL015B 03 LTR015B 03	0.38	0.015	11.30	0.100	270	6.35	0.250	12.70	0.500	3.18	0.125	1.98	0.078	4.39	0.173	9.75	L	M		
LTL015B 05 LTR015B 05			11.30	0.100	270	9.53	0.375	19.05	0.750	5.08	0.200	2.77	0.109	2.72	0.107	5.75	L	M		
LTML040A 03 LTMR040A 03	0.40	0.016	9.97	0.088	140	8.00	0.315	16.00	0.630	2.80	0.110	1.50	0.059	3.99	0.157	8.75	L	M		
LTML040A 05 LTMR040A 05			9.97	0.088	44	8.00	0.315	16.00	0.630	2.80	0.110	1.50	0.059	1.60	0.063	2.75	L	M		
LTML040C 03 LTMR040C 03			9.97	0.088	198	8.00	0.315	16.00	0.630	3.80	0.150	2.50	0.098	3.99	0.157	8.75	L	M		
LTML040C 05 LTMR040C 05			9.97	0.088	62	8.00	0.315	16.00	0.630	3.80	0.150	2.50	0.098	1.60	0.063	2.75	L	M		
LTML040G 03 LTMR040G 03			9.97	0.088	315	8.00	0.315	16.00	0.630	5.80	0.228	4.00	0.157	3.99	0.157	8.75	L	M		
LTML040G 05 LTMR040G 05			9.97	0.088	99	8.00	0.315	16.00	0.630	5.80	0.228	4.00	0.157	1.60	0.063	2.75	L	M		
LTL017C 03 LTR017C 03			0.43	0.017	14.12	0.125	270	6.35	0.250	12.70	0.500	4.06	0.160	2.36	0.093	4.78	0.188	9.75	L	M
LTL017C 05 LTR017C 05					14.12	0.125	270	9.53	0.375	19.05	0.750	6.58	0.259	4.45	0.175	3.05	0.120	5.75	L	M
LTL018C 03 LTR018C 03			0.46	0.018	16.95	0.150	270	6.35	0.250	12.70	0.500	4.06	0.160	2.77	0.109	5.79	0.228	10.75	L	M
LTL018C 05 LTR018C 05					16.95	0.150	270	9.53	0.375	19.05	0.750	6.25	0.246	3.96	0.156	3.81	0.150	6.75	L	M
LTML050B 03 LTMR050B 03	0.50	0.020	17.90	0.159	132	10.00	0.394	20.00	0.787	3.50	0.138	2.00	0.079	5.00	0.197	8.75	L	M		
LTML050B 05 LTMR050B 05			17.90	0.159	42	10.00	0.394	20.00	0.787	3.50	0.138	2.00	0.079	2.01	0.079	2.75	L	M		
LTML050E 03 LTMR050E 03			17.90	0.159	176	10.00	0.394	20.00	0.787	4.50	0.177	3.00	0.118	5.00	0.197	8.75	L	M		
LTML050E 05 LTMR050E 05			17.90	0.159	55	10.00	0.394	20.00	0.787	4.50	0.177	3.00	0.118	2.01	0.079	2.75	L	M		
LTML050J 03 LTMR050J 03			17.90	0.159	286	10.00	0.394	20.00	0.787	7.00	0.276	5.00	0.197	5.00	0.197	8.75	M	P		
LTML050J 05 LTMR050J 05			17.90	0.159	90	10.00	0.394	20.00	0.787	7.00	0.276	5.00	0.197	2.01	0.079	2.75	M	N		
LTL020D 03 LTR020D 03	0.51	0.020	22.60	0.200	270	9.53	0.375	19.05	0.750	4.45	0.175	2.67	0.105	6.10	0.240	10.75	L	M		
LTL020D 05 LTR020D 05			22.60	0.200	270	12.70	0.500	25.40	1.000	6.81	0.268	4.75	0.187	4.06	0.160	6.75	L	M		
LTL021D 03 LTR021D 03	0.53	0.021	28.25	0.250	270	9.53	0.375	19.05	0.750	4.70	0.185	2.77	0.109	6.76	0.266	10.75	L	M		
LTL021D 05 LTR021D 05			28.25	0.250	270	12.70	0.500	25.40	1.000	6.25	0.246	3.76	0.148	4.95	0.195	7.75	L	M		
LTL023D 03 LTR023D 03	0.58	0.023	37.28	0.330	270	9.53	0.375	19.05	0.750	4.75	0.187	2.77	0.109	7.11	0.280	10.75	L	M		
LTL023D 05 LTR023D 05			37.28	0.330	270	12.70	0.500	25.40	1.000	6.38	0.251	4.11	0.162	5.33	0.210	7.75	L	M		

TORSION SPRINGS

● Left Hand or Right Helix

● Music Wire (Plated) or Stainless Steel (Passivated)

LEE STOCK NUMBER	NOMINAL WIRE DIAMETER		(T) MAXIMUM TORQUE (see footnotes)		DEFLECTION TO MAX. TORQUE DEG (°)	(R) RADIUS		(A) LENGTH OF LEG		OUTSIDE DIAMETER		SUGGESTED MANDREL SIZE		(L) BODY LENGTH APPROX.		TOTAL NO. OF COILS	PRICE GROUP	
	MM	IN	N-MM	IN-LB		MM	IN	MM	IN	MM	IN	MM	IN	MM	IN		Music Wire	302 Stainless
																	M	S
LTML060D 03 LTMR060D 03	0.60	0.024	31.94	0.283	130	11.00	0.433	22.00	0.866	4.20	0.165	2.50	0.098	5.99	0.236	8.75	L	M
LTML060D 05 LTMR060D 05			31.94	0.283	41	11.00	0.433	22.00	0.866	4.20	0.165	2.50	0.098	2.39	0.094	2.75	L	M
LTML060H 03 LTMR060H 03	0.60	0.024	31.94	0.283	203	11.00	0.433	22.00	0.866	6.20	0.244	4.00	0.157	5.99	0.236	8.75	L	M
LTML060H 05 LTMR060H 05			31.94	0.283	64	11.00	0.433	22.00	0.866	6.20	0.244	4.00	0.157	2.39	0.094	2.75	L	M
LTML060L 03 LTMR060L 03	0.60	0.024	31.94	0.283	275	11.00	0.433	22.00	0.866	8.20	0.323	6.00	0.236	5.99	0.236	8.75	N	P
LTML060L 05 LTMR060L 05			31.94	0.283	87	11.00	0.433	22.00	0.866	8.20	0.323	6.00	0.236	2.39	0.094	2.75	M	N
LTLO25E 03 LRO25E 03	0.64	0.025	47.45	0.420	270	9.53	0.375	19.05	0.750	5.59	0.220	3.56	0.140	7.72	0.304	10.75	L	M
LTLO25E 05 LRO25E 05			47.45	0.420	270	12.70	0.500	25.40	1.000	8.66	0.341	5.54	0.218	5.23	0.206	6.75	L	M
LTLO28E 03 LRO28E 03	0.71	0.028	62.14	0.550	270	12.70	0.500	25.40	1.000	6.22	0.245	3.96	0.156	8.64	0.340	10.75	M	N
LTLO28E 05 LRO28E 05			62.14	0.550	270	12.70	0.500	25.40	1.000	8.36	0.329	5.72	0.225	6.48	0.255	7.75	M	P
LTML075F 03 LTMR075F 03	0.75	0.030	58.84	0.521	121	12.50	0.492	25.00	0.984	5.00	0.197	3.00	0.118	7.49	0.295	8.75	L	M
LTML075F 05 LTMR075F 05			58.84	0.521	38	12.50	0.492	25.00	0.984	5.00	0.197	3.00	0.118	3.00	0.118	2.75	L	M
LTML075K 03 LTMR075K 03	0.75	0.030	58.84	0.521	193	12.50	0.492	25.00	0.984	7.50	0.295	5.00	0.197	7.49	0.295	8.75	N	P
LTML075K 05 LTMR075K 05			58.84	0.521	61	12.50	0.492	25.00	0.984	7.50	0.295	5.00	0.197	3.00	0.118	2.75	M	N
LTML075Q 03 LTMR075Q 03	0.75	0.030	58.84	0.521	279	12.50	0.492	25.00	0.984	10.50	0.413	8.00	0.315	7.49	0.295	8.75	P	Q
LTML075Q 05 LTMR075Q 05			58.84	0.521	88	12.50	0.492	25.00	0.984	10.50	0.413	8.00	0.315	3.00	0.118	2.75	P	Q
LTLO30F 03 LRO30F 03	0.76	0.030	76.83	0.680	270	12.70	0.500	25.40	1.000	6.88	0.271	4.37	0.172	9.27	0.365	10.75	M	N
LTLO30F 05 LRO30F 05			76.83	0.680	270	12.70	0.500	25.40	1.000	9.58	0.377	6.35	0.250	7.11	0.280	7.75	M	P
LTLO32F 03 LRO32F 03	0.81	0.032	98.86	0.875	270	12.70	0.500	25.40	1.000	6.71	0.264	4.11	0.162	9.78	0.385	10.75	M	N
LTLO32F 05 LRO32F 05			98.86	0.875	270	12.70	0.500	25.40	1.000	8.99	0.354	6.10	0.240	7.37	0.290	7.75	M	P
LTLO35G 03 LRO35G 03	0.89	0.035	120.89	1.070	270	15.88	0.625	31.75	1.250	7.92	0.312	4.75	0.187	10.80	0.425	10.75	M	N
LTLO35G 05 LRO35G 05			120.89	1.070	270	15.88	0.625	31.75	1.250	11.07	0.436	7.14	0.281	8.00	0.315	7.75	M	N
LTLO38G 03 LRO38G 03	0.97	0.038	144.62	1.280	270	15.88	0.625	31.75	1.250	9.02	0.355	5.84	0.230	11.56	0.455	10.75	N	P
LTLO38G 05 LRO38G 05			144.62	1.280	270	15.88	0.625	31.75	1.250	12.12	0.477	8.38	0.330	8.69	0.342	7.75	N	P
LTML100J 03 LTMR100J 03	1.00	0.039	136.12	1.205	125	17.50	0.689	35.00	1.378	7.00	0.276	4.00	0.157	10.01	0.394	8.75	M	N
LTML100J 05 LTMR100J 05			136.12	1.205	39	17.50	0.689	35.00	1.378	7.00	0.276	4.00	0.157	3.99	0.157	2.75	M	N
LTML100N 03 LTMR100N 03	1.00	0.039	136.12	1.205	167	17.50	0.689	35.00	1.378	9.00	0.354	6.00	0.236	10.01	0.394	8.75	M	N
LTML100N 05 LTMR100N 05			136.12	1.205	52	17.50	0.689	35.00	1.378	9.00	0.354	6.00	0.236	3.99	0.157	2.75	M	N
LTML100T 03 LTMR100T 03	1.00	0.039	136.12	1.205	271	17.50	0.689	35.00	1.378	14.00	0.551	10.00	0.394	10.01	0.394	8.75	R	S
LTML100T 05 LTMR100T 05			136.12	1.205	85	17.50	0.689	35.00	1.378	14.00	0.551	10.00	0.394	3.99	0.157	2.75	P	Q

TORSION SPRINGS



● Left Hand or Right Helix

● Music Wire (Plated) or Stainless Steel (Passivated)

LEE STOCK NUMBER	NOMINAL WIRE DIAMETER		(T) MAXIMUM TORQUE (see footnotes)		DEFLECTION TO MAX. TORQUE DEG (°)	(R) RADIUS		(A) LENGTH OF LEG		OUTSIDE DIAMETER		SUGGESTED MANDREL SIZE		(L) BODY LENGTH APPROX.		TOTAL NO. OF COILS	PRICE GROUP			
	MM	IN	N-MM	IN-LB		MM	IN	MM	IN	MM	IN	MM	IN	MM	IN		Music Wire	302 Stainless		
																	M	S		
LTLO40H 03 LTRO40H 03	1.02	0.040	169.48	1.500	270	15.88	0.625	31.75	1.250	9.12	0.359	5.54	0.218	13.34	0.525	11.75	S	T		
LTLO40H 05 LTRO40H 05			169.48	1.500	270	25.40	1.000	50.80	2.000	13.00	0.512	8.71	0.343	9.14	0.360	7.75	N	P		
LTLO45H 03 LTRO45H 03	1.14	0.045	242.92	2.150	270	15.88	0.625	31.75	1.250	9.70	0.382	6.10	0.240	14.86	0.585	11.75	N	P		
LTLO45H 05 LTRO45H 05			242.92	2.150	270	25.40	1.000	50.80	2.000	14.12	0.556	9.53	0.375	10.29	0.405	7.75	N	P		
LTLO48J 03 LTRO48J 03	1.22	0.048	310.71	2.750	270	15.88	0.625	31.75	1.250	10.59	0.417	6.35	0.250	16.00	0.630	11.75	Q	R		
LTLO48J 05 LTRO48J 05			310.71	2.750	270	25.40	1.000	50.80	2.000	15.27	0.601	10.31	0.406	11.05	0.435	7.75	Q	R		
LTML125M 03 LTMR125M 03	1.25	0.049	255.09	2.258	117	20.00	0.787	40.00	1.575	8.50	0.335	5.00	0.197	12.50	0.492	8.75	N	P		
LTML125M 05 LTMR125M 05			255.09	2.258	37	20.00	0.787	40.00	1.575	8.50	0.335	5.00	0.197	5.00	0.197	2.75	L	M		
LTML125R 03 LTMR125R 03			255.09	2.258	165	20.00	0.787	40.00	1.575	11.50	0.453	8.00	0.315	12.50	0.492	8.75	P	Q		
LTML125R 05 LTMR125R 05			255.09	2.258	52	20.00	0.787	40.00	1.575	11.50	0.453	8.00	0.315	5.00	0.197	2.75	P	R		
LTML125V 03 LTMR125V 03			255.09	2.258	245	20.00	0.787	40.00	1.575	16.50	0.650	12.00	0.472	12.50	0.492	8.75	S	T		
LTML125V 05 LTMR125V 05			255.09	2.258	77	20.00	0.787	40.00	1.575	16.50	0.650	12.00	0.472	5.00	0.197	2.75	P	Q		
LTLO51J 03 LTRO51J 03			1.30	0.051	350.25	3.100	270	25.40	1.000	50.80	2.000	11.15	0.439	7.11	0.280	16.76	0.660	11.75	Q	R
LTLO51J 05 LTRO51J 05					350.25	3.100	270	25.40	1.000	50.80	2.000	14.50	0.571	9.91	0.390	12.95	0.510	8.75	Q	R
LTLO54K 03 LTRO54K 03	1.37	0.054	395.45	3.500	270	25.40	1.000	50.80	2.000	13.06	0.514	8.76	0.345	17.78	0.700	11.75	R	S		
LTLO54K 05 LTRO54K 05			395.45	3.500	270	25.40	1.000	50.80	2.000	16.87	0.664	12.07	0.475	13.72	0.540	8.75	R	T		
LTLO59K 03 LTRO59K 03	1.50	0.059	508.43	4.500	270	25.40	1.000	50.80	2.000	13.64	0.537	8.89	0.350	19.43	0.765	11.75	T	U		
LTLO59K 05 LTRO59K 05			508.43	4.500	270	25.40	1.000	50.80	2.000	17.75	0.699	12.32	0.485	14.86	0.585	8.75	T	V		
LTML150P 03 LTMR150P 03			425.51	3.767	110	22.50	0.886	45.00	1.772	10.00	0.394	6.00	0.236	15.01	0.591	8.75	P	Q		
LTML150P 05 LTMR150P 05			425.51	3.767	35	22.50	0.886	45.00	1.772	10.00	0.394	6.00	0.236	5.99	0.236	2.75	M	N		
LTML150U 03 LTMR150U 03			425.51	3.767	175	22.50	0.886	45.00	1.772	15.00	0.591	10.00	0.394	15.01	0.591	8.75	R	S		
LTML150U 05 LTMR150U 05			425.51	3.767	55	22.50	0.886	45.00	1.772	15.00	0.591	10.00	0.394	5.99	0.236	2.75	P	Q		
LTML150X 03 LTMR150X 03			425.51	3.767	239	22.50	0.886	45.00	1.772	20.00	0.787	15.00	0.591	15.01	0.591	8.75	V	X		
LTML150X 05 LTMR150X 05			425.51	3.767	75	22.50	0.886	45.00	1.772	20.00	0.787	15.00	0.591	5.99	0.236	2.75	U	W		
LTLO63L 03 LTRO63L 03	1.60	0.063	621.42	5.500	270	25.40	1.000	50.80	2.000	15.24	0.600	10.31	0.406	20.83	0.820	11.75	T	V		
LTLO63L 05 LTRO63L 05			621.42	5.500	270	25.40	1.000	50.80	2.000	19.91	0.784	14.27	0.562	16.00	0.630	8.75	V	X		
LTLO70M 03 LTRO70M 03	1.78	0.070	847.39	7.500	270	25.40	1.000	50.80	2.000	16.23	0.639	10.67	0.420	20.45	0.805	11.75	V	X		
LTLO70M 05 LTRO70M 05			847.39	7.500	270	25.40	1.000	50.80	2.000	20.98	0.826	14.73	0.580	20.07	0.790	8.75	X	Z		
LTLO75M 03 LTRO75M 03	1.91	0.075	1039.80	9.203	270	25.40	1.000	50.80	2.000	17.40	0.685	12.50	0.492	24.77	0.975	11.75	X	Z		
LTLO75M 05 LTRO75M 05			1039.80	9.203	270	25.40	1.000	50.80	2.000	20.57	0.810	13.39	0.527	20.88	0.822	9.75	Z	BB		

TORSION SPRINGS

● Left Hand or Right Helix

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LEE STOCK NUMBER	NOMINAL WIRE DIAMETER		(T) MAXIMUM TORQUE (see footnotes)		DEFLECTION TO MAX. TORQUE DEG (°)	(R) RADIUS		(A) LENGTH OF LEG		OUTSIDE DIAMETER		SUGGESTED MANDREL SIZE		(L) BODY LENGTH APPROX.		TOTAL NO. OF COILS	PRICE GROUP			
	MM	IN	N-MM	IN-LB		MM	IN	MM	IN	MM	IN	MM	IN	MM	IN		Music Wire	302 Stainless		
																	M	S		
LTL078N 03 LTR078N 03	1.98	0.078	1180.69	10.450	270	25.40	1.000	50.80	2.000	17.93	0.706	12.88	0.507	25.78	1.015	11.75	Z	BB		
LTL078N 05 LTR078N 05			1180.69	10.450													270	25.40	1.000	50.80
LTML200S 03 LTMR200S 03	2.00	0.079	978.56	8.663	103	30.00	1.181	60.00	2.362	13.00	0.512	8.00	0.315	19.99	0.787	8.75	Q	R		
LTML200S 05 LTMR200S 05			978.56	8.663	33	30.00	1.181	60.00	2.362	13.00	0.512	8.00	0.315	8.00	0.315	2.75	P	Q		
LTML200W 03 LTMR200W 03			978.56	8.663	151	30.00	1.181	60.00	2.362	18.00	0.709	12.00	0.472	19.99	0.787	8.75	V	X		
LTML200W 05 LTMR200W 05			978.56	8.663	47	30.00	1.181	60.00	2.362	18.00	0.709	12.00	0.472	8.00	0.315	2.75	V	X		
LTML200Y 03 LTMR200Y 03			978.56	8.663	235	30.00	1.181	60.00	2.362	27.00	1.063	20.00	0.787	19.99	0.787	8.75	X	Z		
LTML200Y 05 LTMR200Y 05			978.56	8.663	74	30.00	1.181	60.00	2.362	27.00	1.063	20.00	0.787	8.00	0.315	2.75	W	Y		
LTL085N 03 LTR085N 03			2.16	0.085	1453.10	12.861	270	31.75	1.250	63.50	2.500	20.45	0.805	14.83	0.584	28.09	1.106	11.75	BB	BD
LTL085N 05 LTR085N 05					1453.10	12.861													270	31.75
LTL095P 03 LTR095P 03			2.41	0.095	1937.46	17.148	270	38.10	1.500	76.20	3.000	23.80	0.937	17.45	0.687	31.37	1.235	11.75	BD	BF
LTL095P 05 LTR095P 05	1937.46	17.148			270	38.10													1.500	76.20
LTL105Q 03 LTR105Q 03	2.67	0.105	2372.68	21.000	270	44.45	1.750	88.90	3.500	27.69	1.090	17.86	0.703	34.01	1.339	11.75	BE	BG		
LTL105Q 05 LTR105Q 05			2372.68	21.000													270	44.45	1.750	88.90
LTL115R 03 LTR115R 03	2.92	0.115	3163.58	28.000	270	50.80	2.000	101.60	4.000	27.58	1.086	17.48	0.688	43.08	1.696	13.75	BF	BH		
LTL115R 05 LTR115R 05			3163.58	28.000													270	50.80	2.000	101.60
LTL125S 03 LTR125S 03	3.18	0.125	3615.51	32.000	270	50.80	2.000	101.60	4.000	30.20	1.189	19.08	0.751	50.00	1.969	14.75	BG	BJ		
LTL125S 05 LTR125S 05			3615.51	32.000													270	50.80	2.000	101.60
LTL135T 03 LTR135T 03	3.43	0.135	4519.39	40.000	270	50.80	2.000	101.60	4.000	33.05	1.301	20.96	0.825	54.01	2.126	14.75	BJ	BL		
LTL135T 05 LTR135T 05			4519.39	40.000													270	50.80	2.000	101.60

TORSION SPRINGS



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	MM	IN	N-MM	IN-LB		MM	IN	MM	IN	MM	IN	MM	IN	MM	IN		M	S		
																			Music Wire	302 Stainless
LTL012A 06 LTR012A 06	0.30	0.012	5.65	0.050	360	6.35	0.250	12.70	0.500	4.42	0.174	2.77	0.109	2.84	0.112	7.50	L	M		
LTL012A 08 LTR012A 08			5.65	0.050	360	9.53	0.375	19.05	0.750	5.61	0.221	3.96	0.156	1.98	0.078	5.50	L	M		
LTL014A 06 LTR014A 06	0.36	0.014	8.47	0.075	360	9.53	0.375	19.05	0.750	5.18	0.204	2.77	0.109	3.15	0.124	7.50	L	M		
LTL014A 08 LTR014A 08			8.47	0.075	360	9.53	0.375	19.05	0.750	6.93	0.273	4.78	0.188	2.31	0.091	5.50	L	M		
LTL015B 06 LTR015B 06	0.38	0.015	11.30	0.100	360	9.53	0.375	19.05	0.750	5.28	0.208	2.77	0.109	3.35	0.132	7.50	L	M		
LTL015B 08 LTR015B 08			11.30	0.100	360	12.70	0.500	25.40	1.000	6.88	0.271	4.78	0.188	2.49	0.098	5.50	L	M		
LTML040A 06 LTMR040A 06	0.40	0.016	9.97	0.088	104	8.00	0.315	16.00	0.630	2.80	0.110	1.50	0.059	2.79	0.110	6.50	L	M		
LTML040A 08 LTMR040A 08			9.97	0.088	40	8.00	0.315	16.00	0.630	2.80	0.110	1.50	0.059	1.19	0.047	2.50	L	M		
LTML040C 06 LTMR040C 06			9.97	0.088	147	8.00	0.315	16.00	0.630	3.80	0.150	2.50	0.098	2.79	0.110	6.50	L	M		
LTML040C 08 LTMR040C 08			9.97	0.088	57	8.00	0.315	16.00	0.630	3.80	0.150	2.50	0.098	1.19	0.047	2.50	L	M		
LTML040G 06 LTMR040G 06			9.97	0.088	234	8.00	0.315	16.00	0.630	5.80	0.228	4.00	0.157	2.79	0.110	6.50	L	M		
LTML040G 08 LTMR040G 08			9.97	0.088	90	8.00	0.315	16.00	0.630	5.80	0.228	4.00	0.157	1.19	0.047	2.50	L	M		
LTL017C 06 LTR017C 06			0.43	0.017	14.12	0.125	360	9.53	0.375	19.05	0.750	5.97	0.235	3.96	0.156	4.24	0.167	8.50	L	M
LTL017C 08 LTR017C 08					14.12	0.125	360	12.70	0.500	25.40	1.000	7.70	0.303	5.56	0.219	3.25	0.128	6.50	L	M
LTL018C 06 LTR018C 06			0.46	0.018	16.95	0.150	360	9.53	0.375	19.05	0.750	5.94	0.234	3.96	0.156	5.08	0.200	9.50	L	M
LTL018C 08 LTR018C 08					16.95	0.150	360	12.70	0.500	25.40	1.000	9.42	0.371	6.76	0.266	2.97	0.117	5.50	M	N
LTML050B 06 LTMR050B 06	0.50	0.020	17.90	0.159	98	10.00	0.394	20.00	0.787	3.50	0.138	2.00	0.079	3.51	0.138	6.50	L	M		
LTML050B 08 LTMR050B 08			17.90	0.159	38	10.00	0.394	20.00	0.787	3.50	0.138	2.00	0.079	1.50	0.059	2.50	L	M		
LTML050E 06 LTMR050E 06			17.90	0.159	131	10.00	0.394	20.00	0.787	4.50	0.177	3.00	0.118	3.51	0.138	6.50	L	M		
LTML050E 08 LTMR050E 08			17.90	0.159	50	10.00	0.394	20.00	0.787	4.50	0.177	3.00	0.118	1.50	0.059	2.50	L	M		
LTML050J 06 LTMR050J 06			17.90	0.159	213	10.00	0.394	20.00	0.787	7.00	0.276	5.00	0.197	3.51	0.138	6.50	M	N		
LTML050J 08 LTMR050J 08			17.90	0.159	82	10.00	0.394	20.00	0.787	7.00	0.276	5.00	0.197	1.50	0.059	2.50	M	N		
LTL020D 06 LTR020D 06			0.51	0.020	22.60	0.200	360	12.70	0.500	25.40	1.000	6.45	0.254	4.37	0.172	5.46	0.215	9.50	L	M
LTL020D 08 LTR020D 08	22.60	0.200			360	15.88	0.625	31.75	1.250	10.77	0.424	7.92	0.312	3.30	0.130	5.50	M	N		
LTL021D 06 LTR021D 06	0.53	0.021	28.25	0.250	360	12.70	0.500	25.40	1.000	6.91	0.272	4.75	0.187	5.84	0.230	9.50	L	M		
LTL021D 08 LTR021D 08			28.25	0.250	360	12.70	0.500	25.40	1.000	10.52	0.414	7.54	0.297	3.45	0.136	5.50	L	N		
LTL023D 06 LTR023D 06	0.58	0.023	37.28	0.330	360	12.70	0.500	25.40	1.000	6.88	0.271	4.57	0.180	6.35	0.250	9.50	L	M		
LTL023D 08 LTR023D 08			37.28	0.330	360	15.88	0.625	31.75	1.250	11.46	0.451	8.33	0.328	3.81	0.150	5.50	M	N		



TORSION SPRINGS

● Left Hand or Right Helix

● Music Wire (Plated) or Stainless Steel (Passivated)

LEE STOCK NUMBER	NOMINAL WIRE DIAMETER		(T) MAXIMUM TORQUE (see footnotes)		DEFLECTION TO MAX. TORQUE DEG (°)	(R) RADIUS		(A) LENGTH OF LEG		OUTSIDE DIAMETER		SUGGESTED MANDREL SIZE		(L) BODY LENGTH APPROX.		TOTAL NO. OF COILS	PRICE GROUP							
	MM	IN	N-MM	IN-LB		MM	IN	MM	IN	MM	IN	MM	IN	MM	IN		Music Wire	302 Stainless						
																		M	S					
LTML060D 06	0.60	0.024	31.94	0.283	97	11.00	0.433	22.00	0.866	4.20	0.165	2.50	0.098	4.19	0.165	6.50	L	M						
LTMRO60D 06																	L	M						
LTML060D 08			0.60	0.024	31.94	0.283	37	11.00	0.433	22.00	0.866	4.20	0.165	2.50	0.098	1.80	0.071	2.50	L	M				
LTMRO60D 08																			L	M				
LTML060H 06					0.60	0.024	31.94	0.283	151	11.00	0.433	22.00	0.866	6.20	0.244	4.00	0.157	4.19	0.165	6.50	L	M		
LTMRO60H 06																					L	M		
LTML060H 08							0.60	0.024	31.94	0.283	58	11.00	0.433	22.00	0.866	6.20	0.244	4.00	0.157	1.80	0.071	2.50	L	M
LTMRO60H 08																							L	M
LTML060L 06	0.60	0.024							31.94	0.283	205	11.00	0.433	22.00	0.866	8.20	0.323	6.00	0.236	4.19	0.165	6.50	M	N
LTMRO60L 06																							M	N
LTML060L 08			0.60	0.024					31.94	0.283	79	11.00	0.433	22.00	0.866	8.20	0.323	6.00	0.236	1.80	0.071	2.50	M	N
LTMRO60L 08																							M	N
LTLO25E 06					0.64	0.025			47.45	0.420	360	12.70	0.500	25.40	1.000	8.26	0.325	5.54	0.218	6.99	0.275	9.50	LM	MN
LTR025E 06																							LM	MN
LTLO25E 08							0.64	0.025	47.45	0.420	360	15.88	0.625	31.75	1.250	12.57	0.495	9.12	0.359	4.11	0.162	5.50	M	N
LTR025E 08					M	N																		
LTLO28E 06	0.71	0.028			62.14	0.550			360	12.70	0.500	25.40	1.000	9.02	0.355	6.22	0.245	7.75	0.305	9.50	M	P		
LTR028E 06							M	P																
LTLO28E 08			0.71	0.028	62.14	0.550	360	25.40	1.000	50.80	2.000	15.04	0.592	11.13	0.438	4.62	0.182	5.50	Q	R				
LTR028E 08	Q	R																						
LTML075F 06	0.75	0.030			58.84	0.521	90	12.50	0.492	25.00	0.984	5.00	0.197	3.00	0.118	5.26	0.207	6.50	L	M				
LTMRO75F 06			L	M																				
LTML075F 08			0.75	0.030	58.84	0.521	35	12.50	0.492	25.00	0.984	5.00	0.197	3.00	0.118	2.26	0.089	2.50	L	M				
LTMRO75F 08																			L	M				
LTML075K 06					0.75	0.030	58.84	0.521	143	12.50	0.492	25.00	0.984	7.50	0.295	5.00	0.197	5.26	0.207	6.50	L	M		
LTMRO75K 06																					L	M		
LTML075K 08							0.75	0.030	58.84	0.521	55	12.50	0.492	25.00	0.984	7.50	0.295	5.00	0.197	2.26	0.089	2.50	L	M
LTMRO75K 08																							L	M
LTML075Q 06	0.75	0.030							58.84	0.521	207	12.50	0.492	25.00	0.984	10.50	0.413	8.00	0.315	5.26	0.207	6.50	M	N
LTMRO75Q 06																							M	N
LTML075Q 08			0.75	0.030					58.84	0.521	80	12.50	0.492	25.00	0.984	10.50	0.413	8.00	0.315	2.26	0.089	2.50	M	N
LTMRO75Q 08																							M	N
LTLO30F 06					0.76	0.030			76.83	0.680	360	12.70	0.500	25.40	1.000	10.41	0.410	6.35	0.250	8.26	0.325	9.50	M	P
LTR030F 06																							M	P
LTLO30F 08							0.76	0.030	76.83	0.680	360	25.40	1.000	50.80	2.000	16.05	0.632	11.51	0.453	4.95	0.195	5.50	Q	Q
LTR030F 08					Q	Q																		
LTLO32F 06	0.81	0.032			98.86	0.875			360	12.70	0.500	25.40	1.000	9.70	0.382	6.35	0.250	8.76	0.345	9.50	M	P		
LTR032F 06							M	P																
LTLO32F 08			0.81	0.032	98.86	0.875	360	25.40	1.000	50.80	2.000	16.18	0.637	11.91	0.469	5.28	0.208	5.50	R	S				
LTR032F 08	R	S																						
LTLO35G 06	0.89	0.035			120.89	1.070	360	15.88	0.625	31.75	1.250	11.99	0.472	7.92	0.312	9.65	0.380	9.50	N	P				
LTR035G 06			N	P																				
LTLO35G 08			0.89	0.035	120.89	1.070	360	25.40	1.000	50.80	2.000	18.87	0.743	13.89	0.547	5.79	0.228	5.50	U	V				
LTR035G 08	U	V																						
LTLO38G 06	0.97	0.038			144.62	1.280	360	15.88	0.625	31.75	1.250	13.06	0.514	9.02	0.355	10.41	0.410	9.50	N	P				
LTR038G 06			N	P																				
LTLO38G 08			0.97	0.038	144.62	1.280	360	25.40	1.000	50.80	2.000	21.87	0.861	15.88	0.625	6.27	0.247	5.50	X	Z				
LTR038G 08	X	Z																						
LTML100J 06	1.00	0.039			136.12	1.205	93	17.50	0.689	35.00	1.378	7.00	0.276	4.00	0.157	7.01	0.276	6.50	L	M				
LTMRO100J 06			L	M																				
LTML100J 08			1.00	0.039	136.12	1.205	36	17.50	0.689	35.00	1.378	7.00	0.276	4.00	0.157	3.00	0.118	2.50	L	M				
LTMRO100J 08																			L	M				
LTML100N 06					1.00	0.039	136.12	1.205	124	17.50	0.689	35.00	1.378	9.00	0.354	6.00	0.236	7.01	0.276	6.50	M	N		
LTMRO100N 06																					M	N		
LTML100N 08							1.00	0.039	136.12	1.205	48	17.50	0.689	35.00	1.378	9.00	0.354	6.00	0.236	3.00	0.118	2.50	M	N
LTMRO100N 08																							M	N
LTML100T 06	1.00	0.039							136.12	1.205	201	17.50	0.689	35.00	1.378	14.00	0.551	10.00	0.394	7.01	0.276	6.50	P	R
LTMRO100T 06																							P	R
LTML100T 08			1.00	0.039					136.12	1.205	77	17.50	0.689	35.00	1.378	14.00	0.551	10.00	0.394	3.00	0.118	2.50	N	P
LTMRO100T 08																							N	P

TORSION SPRINGS



● Left Hand or Right Helix

● Music Wire (Plated) or Stainless Steel (Passivated)

LEE STOCK NUMBER	NOMINAL WIRE DIAMETER		(T) MAXIMUM TORQUE (see footnotes)		DEFLECTION TO MAX. TORQUE DEG (°)	(R) RADIUS		(A) LENGTH OF LEG		OUTSIDE DIAMETER		SUGGESTED MANDREL SIZE		(L) BODY LENGTH APPROX.		TOTAL NO. OF COILS	PRICE GROUP			
	MM	IN	N-MM	IN-LB		MM	IN	MM	IN	MM	IN	MM	IN	MM	IN		Music Wire	302 Stainless		
																	M	S		
LTL040H 06 LTR040H 06	1.02	0.040	169.48	1.500	360	25.40	1.000	50.80	2.000	12.90	0.508	8.71	0.343	11.94	0.470	10.50	N	P		
LTL040H 08 LTR040H 08			169.48	1.500													360	25.40	1.000	50.80
LTL045H 06 LTR045H 06	1.14	0.045	242.92	2.150	360	25.40	1.000	50.80	2.000	13.94	0.549	9.53	0.375	13.46	0.530	10.50	N	P		
LTL045H 08 LTR045H 08			242.92	2.150													360	25.40	1.000	50.80
LTL048J 06 LTR048J 06	1.22	0.048	310.71	2.750	360	25.40	1.000	50.80	2.000	15.11	0.595	10.31	0.406	14.48	0.570	10.50	Q	R		
LTL048J 08 LTR048J 08			310.71	2.750													360	25.40	1.000	50.80
LTML125M 06 LTMR125M 06	1.25	0.049	255.09	2.258	87	20.00	0.787	40.00	1.575	8.50	0.335	5.00	0.197	8.74	0.344	6.50	M	N		
LTML125M 08 LTMR125M 08			255.09	2.258	33	20.00	0.787	40.00	1.575	8.50	0.335	5.00	0.197	3.76	0.148	2.50	M	N		
LTML125R 06 LTMR125R 06			255.09	2.258	123	20.00	0.787	40.00	1.575	11.50	0.453	8.00	0.315	8.74	0.344	6.50	M	N		
LTML125R 08 LTMR125R 08			255.09	2.258	47	20.00	0.787	40.00	1.575	11.50	0.453	8.00	0.315	3.76	0.148	2.50	M	N		
LTML125V 06 LTMR125V 06			255.09	2.258	182	20.00	0.787	40.00	1.575	16.50	0.650	12.00	0.472	8.74	0.344	6.50	S	T		
LTML125V 08 LTMR125V 08			255.09	2.258	70	20.00	0.787	40.00	1.575	16.50	0.650	12.00	0.472	3.76	0.148	2.50	S	T		
LTL051J 06 LTR051J 06			1.30	0.051	350.25	3.100	360	25.40	1.000	50.80	2.000	15.95	0.628	11.10	0.437	15.24	0.600	10.50	Q	R
LTL051J 08 LTR051J 08					350.25	3.100													360	25.40
LTL054K 06 LTR054K 06	1.37	0.054	395.45	3.500	360	25.40	1.000	50.80	2.000	17.63	0.694	12.70	0.500	17.53	0.690	11.50	S	T		
LTL054K 08 LTR054K 08			395.45	3.500													360	25.40	1.000	50.80
LTL059K 06 LTR059K 06	1.50	0.059	508.43	4.500	360	25.40	1.000	50.80	2.000	18.01	0.709	12.45	0.490	19.05	0.750	11.50	T	V		
LTL059K 08 LTR059K 08			508.43	4.500													360	25.40	1.000	50.80
LTML150P 06 LTMR150P 06			425.51	3.767	82	22.50	0.886	45.00	1.772	10.00	0.394	6.00	0.236	10.49	0.413	6.50	M	N		
LTML150P 08 LTMR150P 08			425.51	3.767	31	22.50	0.886	45.00	1.772	10.00	0.394	6.00	0.236	4.50	0.177	2.50	M	N		
LTML150U 06 LTMR150U 06			425.51	3.767	130	22.50	0.886	45.00	1.772	15.00	0.591	10.00	0.394	10.49	0.413	6.50	R	S		
LTML150U 08 LTMR150U 08			425.51	3.767	50	22.50	0.886	45.00	1.772	15.00	0.591	10.00	0.394	4.50	0.177	2.50	Q	R		
LTML150X 06 LTMR150X 06			425.51	3.767	178	22.50	0.886	45.00	1.772	20.00	0.787	15.00	0.591	10.49	0.413	6.50	V	X		
LTML150X 08 LTMR150X 08			425.51	3.767	68	22.50	0.886	45.00	1.772	20.00	0.787	15.00	0.591	4.50	0.177	2.50	U	W		
LTL063L 08 LTR063L 08	1.52	0.060	621.42	5.500	360	25.40	1.000	50.80	2.000	21.08	0.830	15.47	0.609	14.48	0.570	8.50	W	Y		
LTL063L 06 LTR063L 06	1.60	0.063	621.42	5.500	360	25.40	1.000	50.80	2.000	20.27	0.798	14.68	0.578	20.45	0.805	11.50	V	X		
LTL070M 06 LTR070M 06	1.78	0.070	847.39	7.500	360	25.40	1.000	50.80	2.000	21.41	0.843	15.06	0.593	22.61	0.890	11.50	X	Z		
LTL070M 08 LTR070M 08			847.39	7.500													360	38.10	1.500	76.20
LTL075M 06 LTR075M 06	1.91	0.075	1039.80	9.203	360	25.40	1.000	50.80	2.000	25.02	0.985	16.76	0.660	22.35	0.880	10.50	Z	BB		
LTL075M 08 LTR075M 08			1039.80	9.203													360	44.45	1.750	88.90



TORSION SPRINGS

● Left Hand or Right Helix

● Music Wire (Plated) or Stainless Steel (Passivated)

LEE STOCK NUMBER	NOMINAL WIRE DIAMETER		(T) MAXIMUM TORQUE (see footnotes)		DEFLECTION TO MAX. TORQUE DEG (°)	(R) RADIUS		(A) LENGTH OF LEG		OUTSIDE DIAMETER		SUGGESTED MANDREL SIZE		(L) BODY LENGTH APPROX.		TOTAL NO. OF COILS	PRICE GROUP			
	MM	IN	N-MM	IN-LB		MM	IN	MM	IN	MM	IN	MM	IN	MM	IN		Music Wire	302 Stainless		
																	M	S		
LTL078N 06 LTR078N 06	1.98	0.078	1180.69	10.450	360	25.40	1.000	50.80	2.000	25.78	1.015	17.27	0.680	23.24	0.915	10.50	BB	BD		
LTL078N 08 LTR078N 08			1180.69	10.450		360	44.45	1.750	88.90	3.500	35.31	1.390	26.59	1.047	16.84		0.663	7.50	BC	BE
LTML200S 06 LTMR200S 06	2.00	0.079	978.56	8.663	77	30.00	1.181	60.00	2.362	13.00	0.512	8.00	0.315	14.00	0.551	6.50	P	Q		
LTML200S 08 LTMR200S 08			978.56	8.663		30	30.00	1.181	60.00	2.362	13.00	0.512	8.00	0.315	5.99		0.236	2.50	N	P
LTML200W 06 LTMR200W 06			978.56	8.663	112	30.00	1.181	60.00	2.362	18.00	0.709	12.00	0.472	14.00	0.551	6.50	V	X		
LTML200W 08 LTMR200W 08			978.56	8.663		43	30.00	1.181	60.00	2.362	18.00	0.709	12.00	0.472	5.99		0.236	2.50	U	W
LTML200Y 06 LTMR200Y 06			978.56	8.663	175	30.00	1.181	60.00	2.362	27.00	1.063	20.00	0.787	14.00	0.551	6.50	Y	BA		
LTML200Y 08 LTMR200Y 08			978.56	8.663		67	30.00	1.181	60.00	2.362	27.00	1.063	20.00	0.787	5.99		0.236	2.50	X	X
LTL085N 06 LTR085N 06			2.16	0.085	1453.10	12.861	360	31.75	1.250	63.50	2.500	27.08	1.066	18.16	0.715	27.53	1.084	11.50	BD	BF
LTL085N 08 LTR085N 08					1452.98	12.860		360	50.80	2.000	101.60	4.000	35.86	1.412	27.38	1.078	20.52		0.808	8.50
LTL095P 06 LTR095P 06			2.41	0.095	1937.46	17.148	360	38.10	1.500	76.20	3.000	31.57	1.243	21.46	0.845	30.76	1.211	11.50	BF	BH
LTL095P 08 LTR095P 08					1936.56	17.140		360	50.80	2.000	101.60	4.000	41.86	1.648	31.75	1.250	22.91		0.902	8.50
LTL105Q 06 LTR105Q 06	2.67	0.105	2372.68	21.000	360	44.45	1.750	88.90	3.500	34.77	1.369	23.01	0.906	36.00	1.418	12.50	BF	BH		
LTL105Q 08 LTR105Q 08			2372.68	21.000		360	50.80	2.000	101.60	4.000	45.64	1.797	34.93	1.375	27.99		1.102	9.50	BG	BJ
LTL115R 06 LTR115R 06	2.92	0.115	3163.58	28.000	360	50.80	2.000	101.60	4.000	37.21	1.465	24.61	0.969	39.43	1.553	12.50	BG	BJ		
LTL115R 08 LTR115R 08			3163.58	28.000		360	50.80	2.000	101.60	4.000	49.30	1.941	37.69	1.484	30.68		1.208	9.50	BH	BK
LTL125S 06 LTR125S 06	3.18	0.125	3615.51	32.000	360	50.80	2.000	101.60	4.000	40.77	1.605	27.53	1.084	49.21	1.938	14.50	BH	BK		
LTL125S 08 LTR125S 08			3615.51	32.000		360	50.80	2.000	101.60	4.000	49.99	1.968	38.51	1.516	39.67		1.562	11.50	BJ	BL
LTL135T 06 LTR135T 06	3.43	0.135	4519.39	40.000	360	50.80	2.000	101.60	4.000	44.58	1.755	30.18	1.188	53.15	2.093	14.50	BK	BM		
LTL135T 08 LTR135T 08			4519.39	40.000		360	53.98	2.125	107.95	4.250	54.38	2.141	42.06	1.656	42.88		1.688	11.50	BL	BP

CONSTANT FORCE SPRINGS

Guide to using tables

Width
is the width of material used to make a spring.

Lee Stock Number
ordering reference.

Life Cycles
is the number of times a spring can be loaded and unloaded between two points without permanently changing its properties.

Thickness
is the thickness of material used to make a spring.

Length
is the length of a spring fully unwound.

Initial Deflection
is the minimum deflection of a spring needed to attain the specified load.

Working Deflection
is the deflection to which a spring can be safely subjected to without permanently changing its properties.

Drum Diameter
is the outside diameter of a drum/shaft over which a spring fits firmly.

Load
is the force applied to a spring that causes a deflection.

Price Group
reference to price list.

Inside Diameter
is the natural inside diameter of a spring before assembling with a drum.

ADDITIONAL INFORMATION

Manufactured from high yield 301 stainless steel strip our constant force springs exert a near constant restraining force to resist uncoiling. This natural inbuilt stress resists load at an even rate and so makes the springs suitable for use in retractor mechanisms. Common applications include counterbalance springs, car seat belt and cable retractors.

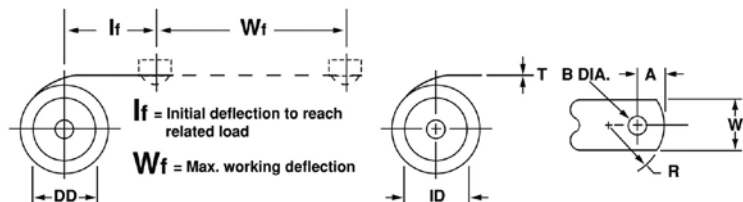
Four life cycle ranges are offered: 2,500, 4,000, 13,000 and 25,000 covering loads from 1.02 to 73.42N (0.23 to 16.50lb).

Mounting

Constant force springs are generally tightly coiled on a drum with either the free end or the drum attached to the load. This relationship can also be reversed.

Important points to note:

- 1 The drum diameter should be 10 to 20% larger than the inside diameter of the spring
- 2 A minimum of one and one-half coils should remain on the drum at maximum extension
- 3 The strip from which these springs are manufactured becomes unstable at long extensions and so should be guided to prevent twisting or kinking on recoil
- 4 Idler pulleys must be larger in diameter than the natural diameter and should never be used to cause back-bending against the natural radius of curvature



CONSTANT FORCE SPRINGS



● Stainless Steel 301

LEE STOCK NUMBER	LIFE CYCLES	THICKNESS (T)		WIDTH (W)		LENGTH		INITIAL DEFLECTION (If)		WORKING DEFLECTION (Wf)		INSIDE DIAMETER (ID)		DRUM DIAMETER (DD)		LOAD (P) + 20%		PRICE GROUP
		MM	IN	MM	IN	MM	IN	MM	IN	MM	IN	MM	IN	MM	IN	N	LB	
LCF 025 04 025S	2500	0.10	0.004	6.35	0.250	355.60	14.000	13.21	0.520	304.80	12.000	7.54	0.297	8.86	0.349	2.94	0.66	Y
LCF 025 05 031S		0.13	0.005	7.94	0.313	381.00	15.000	16.51	0.650	304.80	12.000	9.12	0.359	11.07	0.436	4.58	1.03	Y
LCF 025 06 038S		0.15	0.006	9.53	0.375	533.40	21.000	19.81	0.780	457.20	18.000	11.13	0.438	13.28	0.523	6.59	1.48	Y
LCF 025 06 050S		0.15	0.006	12.70	0.500	533.40	21.000	19.81	0.780	457.20	18.000	11.11	0.438	13.28	0.523	8.77	1.97	Z
LCF 025 08 050S		0.20	0.008	12.70	0.500	711.20	28.000	26.92	1.060	609.60	24.000	14.68	0.578	17.70	0.697	11.70	2.63	BC
LCF 025 10 063S		0.25	0.010	15.88	0.625	736.60	29.000	33.27	1.310	609.60	24.000	18.65	0.734	22.17	0.873	18.33	4.12	BG
LCF 025 12 075S		0.30	0.012	19.05	0.750	914.40	36.000	39.62	1.560	762.00	30.000	22.23	0.875	26.67	1.050	26.43	5.94	BG
LCF 025 12 100S		0.30	0.012	25.40	1.000	914.40	36.000	39.62	1.560	762.00	30.000	22.23	0.875	26.67	1.050	35.24	7.92	BH
LCF 025 16 100S		0.41	0.016	25.40	1.000	965.20	38.000	53.34	2.100	762.00	30.000	29.37	1.156	35.56	1.400	47.17	10.60	BW
LCF 025 20 125S		0.51	0.020	31.75	1.250	1,193.80	47.000	66.04	2.600	914.40	36.000	37.31	1.469	44.45	1.750	73.42	16.50	CD
LCF 040 04 025S	4000	0.10	0.004	6.35	0.250	381.00	15.000	15.49	0.610	304.80	12.000	8.64	0.340	10.16	0.400	2.22	0.50	Z
LCF 040 05 031S		0.13	0.005	7.94	0.313	431.80	17.000	19.05	0.750	304.80	12.000	9.40	0.370	12.70	0.500	4.58	1.03	Z
LCF 040 06 038S		0.15	0.006	9.53	0.375	609.60	24.000	23.88	0.940	457.20	18.000	11.43	0.450	15.75	0.620	6.59	1.48	Z
LCF 040 06 050S		0.15	0.006	12.70	0.500	635.00	25.000	24.64	0.970	457.20	18.000	11.43	0.450	16.51	0.650	8.77	1.97	BA
LCF 040 08 050S		0.20	0.008	12.70	0.500	762.00	30.000	31.50	1.240	609.60	24.000	14.99	0.590	20.83	0.820	11.70	2.63	BC
LCF 040 10 063S		0.25	0.010	15.88	0.625	838.20	33.000	37.85	1.490	609.60	24.000	18.54	0.730	25.15	0.990	18.33	4.12	BG
LCF 040 12 075S		0.30	0.012	19.05	0.750	990.60	39.000	45.47	1.790	762.00	30.000	22.35	0.880	30.23	1.190	26.43	5.94	BG
LCF 040 12 100S		0.30	0.012	25.40	1.000	990.60	39.000	45.72	1.800	762.00	30.000	22.35	0.880	30.48	1.200	35.24	7.92	BJ
LCF 040 16 100S		0.41	0.016	25.40	1.000	1,016.00	40.000	57.91	2.280	762.00	30.000	30.48	1.200	38.61	1.520	47.17	10.60	BR
LCF 040 20 125S		0.51	0.020	31.75	1.250	1,270.00	50.000	71.88	2.830	914.40	36.000	37.34	1.470	48.01	1.890	73.42	16.50	BY
LCF 130 04 025S	13000	0.10	0.004	6.35	0.250	381.00	15.000	20.32	0.800	304.80	12.000	11.13	0.438	13.54	0.533	1.42	0.32	Z
LCF 130 05 031S		0.13	0.005	7.94	0.313	406.40	16.000	25.40	1.000	304.80	12.000	14.30	0.563	16.89	0.665	2.18	0.49	Z
LCF 130 06 038S		0.15	0.006	9.53	0.375	584.20	23.000	30.48	1.200	457.20	18.000	17.07	0.672	20.27	0.798	3.16	0.71	BA
LCF 130 06 050S		0.15	0.006	12.70	0.500	584.20	23.000	30.48	1.200	457.20	18.000	17.07	0.672	20.27	0.798	4.23	0.95	BA
LCF 130 08 050S		0.20	0.008	12.70	0.500	762.00	30.000	40.39	1.590	609.60	24.000	22.23	0.875	26.92	1.060	5.61	1.26	BG
LCF 130 10 063S		0.25	0.010	15.88	0.625	812.80	32.000	50.80	2.000	609.60	24.000	28.18	1.109	33.78	1.330	8.81	1.98	BM
LCF 130 12 075S		0.30	0.012	19.05	0.750	1,016.00	40.000	60.45	2.380	762.00	30.000	34.13	1.344	40.39	1.590	12.64	2.84	BQ
LCF 130 12 100S		0.30	0.012	25.40	1.000	1,016.00	40.000	60.45	2.380	762.00	30.000	34.13	1.344	40.39	1.590	16.86	3.79	BQ
LCF 130 15 100S		0.38	0.015	25.40	1.000	1,066.80	42.000	75.69	2.980	762.00	30.000	42.47	1.672	50.55	1.990	21.09	4.74	BW
LCF 130 20 125S		0.51	0.020	31.75	1.250	1,320.80	52.000	100.84	3.970	914.40	36.000	56.36	2.219	67.31	2.650	42.18	9.48	CE
LCF 250 04 025S	25000	0.10	0.004	6.35	0.250	558.80	22.000	22.35	0.880	457.20	18.000	13.46	0.530	14.99	0.590	1.02	0.23	Z
LCF 250 05 038S		0.13	0.005	7.94	0.375	736.60	29.000	27.69	1.090	609.60	24.000	16.51	0.650	18.54	0.730	1.91	0.43	BA
LCF 250 06 038S		0.15	0.006	9.53	0.375	762.00	30.000	33.02	1.300	609.60	24.000	19.56	0.770	21.84	0.860	2.31	0.52	BA
LCF 250 06 050S		0.15	0.006	12.70	0.500	762.00	30.000	34.54	1.360	609.60	24.000	20.32	0.800	22.86	0.900	3.11	0.70	BB
LCF 250 08 050S		0.20	0.008	12.70	0.500	965.20	38.000	45.72	1.800	762.00	30.000	27.18	1.070	30.48	1.200	4.14	0.93	BG
LCF 250 10 063S		0.25	0.010	15.88	0.625	1,016.00	40.000	57.91	2.280	762.00	30.000	34.54	1.360	38.61	1.520	6.50	1.46	BG
LCF 250 12 075S		0.30	0.012	19.05	0.750	1,219.20	48.000	68.33	2.690	914.40	36.000	40.64	1.600	45.47	1.790	9.30	2.09	BM
LCF 250 12 100S		0.30	0.012	25.40	1.000	1,219.20	48.000	68.33	2.690	914.40	36.000	40.64	1.600	45.47	1.790	12.46	2.80	BQ
LCF 250 15 100S		0.38	0.015	25.40	1.000	1,422.40	56.000	83.82	3.300	1,066.80	42.000	49.78	1.960	55.88	2.200	15.57	3.50	BW
LCF 250 20 125S		0.51	0.020	31.75	1.250	1,524.00	60.000	107.95	4.250	1,066.80	42.000	64.26	2.530	71.88	2.830	25.94	5.83	CE

BATTERY SPRINGS

Guide to using tables

OD Base

outside diameter at the base of the spring.

ID Top

inside diameter at the top of the spring.

Free Length

length of the spring in the unloaded position.

Wire Diameter

in ascending order of size.

ID Eyelet

inside diameter of the eyelet inside the base of the spring.

Lee Stock Number

ordering reference.

Price Group

reference to the price list.

Battery Size

size of battery the springs have been designed to work with.

Centre to

Centre/End Length

distance between points as shown in graphical images below.

Installed Height

the length to which the spring will be compressed when assembled.

Approximate Load

the load or force required to reach the installed height.

BATTERY SPRINGS																		
Interior Mount Battery Springs											Nickel Coated Music Wire							
LEE STOCK NUMBER	BATTERY SIZE	WIRE DIAMETER		OD BASE		ID TOP		FREE LENGTH		ID EYELET		APPROX LOAD		INSTALLED HEIGHT		CENTRE TO CENTRE LENGTH		PRICE GROUP
		MM	IN	MM	IN	MM	IN	MM	IN	MM	IN	N	LB	MM	IN	MM	IN	
MUSIC WIRE																		
LB 024A 01 AA	AA	0.61	0.024	9.91	0.390	5.59	0.220	11.18	0.440	2.79	0.110	7.79	1.75	3.61	0.142	N/A	N/A	P
LB 024A 01 AAA	AAA	0.61	0.024	9.14	0.360	4.06	0.160	9.02	0.355	2.79	0.110	6.67	1.50	4.95	0.195	N/A	N/A	P
LB 032A 01 C	C	0.81	0.032	13.72	0.540	8.38	0.330	13.21	0.520	4.45	0.175	4.45	1.00	8.64	0.340	N/A	N/A	P
LB 036A 01 D	D	0.91	0.036	16.76	0.660	9.14	0.360	18.29	0.720	4.45	0.175	13.35	3.00	4.45	0.175	N/A	N/A	X
BERYLLIUM COPPER																		
LBC 028A 01 AA	AA	0.71	0.028	9.91	0.390	5.59	0.220	11.18	0.440	2.79	0.110	7.79	1.75	3.61	0.142	N/A	N/A	S
LBC 028A 01 AAA	AAA	0.71	0.028	9.14	0.360	4.06	0.160	9.02	0.355	2.79	0.110	6.67	1.50	4.95	0.195	N/A	N/A	S
LBC 032A 01 C	C	0.97	0.038	13.72	0.540	8.38	0.330	13.21	0.520	4.45	0.175	4.45	1.00	8.64	0.340	N/A	N/A	U
LBC 036A 01 D	D	1.02	0.040	16.76	0.660	9.14	0.360	18.29	0.720	4.45	0.175	13.35	3.00	4.45	0.175	N/A	N/A	X
Exterior Mount Battery Springs																		
LEE STOCK NUMBER	BATTERY SIZE	WIRE DIAMETER		OD BASE		ID TOP		FREE LENGTH		ID EYELET		APPROX LOAD		INSTALLED HEIGHT		CENTRE TO CENTRE LENGTH		PRICE GROUP
		MM	IN	MM	IN	MM	IN	MM	IN	MM	IN	N	LB	MM	IN	MM	IN	
MUSIC WIRE																		
LB 024B 01 AA	AA	0.61	0.024	9.91	0.390	5.59	0.220	11.18	0.440	2.79	0.110	7.79	1.75	3.61	0.142	13.84	0.545	P
LB 024B 01 AAA	AAA	0.61	0.024	9.14	0.360	4.06	0.160	9.02	0.355	2.79	0.110	6.67	1.50	4.95	0.195	12.14	0.478	P
LB 032B 01 C	C	0.81	0.032	13.72	0.540	8.38	0.330	13.21	0.520	4.45	0.175	4.45	1.00	8.64	0.340	24.99	0.984	P
LB 036B 01 D	D	0.91	0.036	16.76	0.660	9.14	0.360	18.29	0.720	4.45	0.175	13.35	3.00	4.45	0.175	17.18	0.671	P

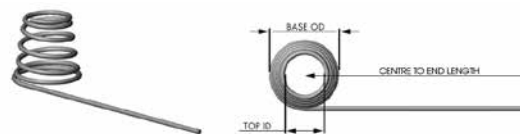
ADDITIONAL INFORMATION

- Four mounting configurations are offered – interior, exterior, adjustable and double - all of which have been developed to work with the four most popular battery sizes: AA, AAA, C and D. Custom designs are also possible.
- Battery springs are produced in nickel coated music wire for several reasons. Most alkaline batteries use nickel plated containers and so nickel coatings on contact surfaces are generally preferred. The use of similar materials also removes the possibility of galvanic corrosion and enhances resistance to wear. Additionally, nickel helps to break down the oxide that can form on battery contact surfaces, it offers excellent corrosion resistance and is an excellent conductor of electricity.
- We can now offer our battery springs in silver coated beryllium copper. Beryllium copper is among the hardest, strongest, and most wear-resistant of copper alloys. Silver coating further enhances electrical and thermal conductivity. Electric conductivity is 65 to 70% that of copper while strength and fatigue resistance are comparable with higher beryllium alloys. The light silver-plating also facilitates easy soldering. Beryllium copper is corrosion resistance in many environments, and is both non-magnetic and non-sparking.

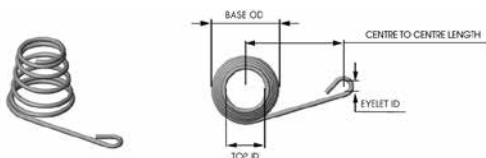
Interior Mount Battery Springs



Adaptable Mount Battery Springs



Exterior Mount Battery Springs



Double Mount Battery Springs



BATTERY SPRINGS

● Interior Mount Battery Springs

LEE STOCK NUMBER	BATTERY SIZE	WIRE DIAMETER		OD BASE		ID TOP		FREE LENGTH		ID EYELET		APPROX LOAD		INSTALLED HEIGHT		CENTRE TO CENTRE LENGTH		PRICE GROUP
		MM	IN	MM	IN	MM	IN	MM	IN	MM	IN	N	LB	MM	IN	MM	IN	
MUSIC WIRE – NICKEL COATED																		
LB 024A 01 AA	AA	0.61	0.024	9.91	0.390	5.59	0.220	11.18	0.440	2.79	0.110	7.79	1.75	3.61	0.142	N/A	N/A	P
LB 024A 01 AAA	AAA	0.61	0.024	9.14	0.360	4.06	0.160	9.02	0.355	2.79	0.110	6.67	1.50	4.95	0.195	N/A	N/A	P
LB 032A 01 C	C	0.81	0.032	13.72	0.540	8.38	0.330	13.21	0.520	4.45	0.175	4.45	1.00	8.64	0.340	N/A	N/A	P
LB 036A 01 D	D	0.91	0.036	16.76	0.660	9.14	0.360	18.29	0.720	4.45	0.175	13.35	3.00	4.45	0.175	N/A	N/A	P
BERYLLIUM COPPER – SILVER COATED																		
LBC 028A 01 AA	AA	0.71	0.028	9.91	0.390	5.59	0.220	11.18	0.440	2.79	0.110	7.79	1.75	3.61	0.142	N/A	N/A	S
LBC 028A 01 AAA	AAA	0.71	0.028	9.14	0.360	4.06	0.160	9.02	0.355	2.79	0.110	6.67	1.50	4.95	0.195	N/A	N/A	S
LBC 038A 01 C	C	0.97	0.038	13.72	0.540	8.38	0.330	13.21	0.520	4.45	0.175	4.45	1.00	8.64	0.340	N/A	N/A	U
LBC 040A 01 D	D	1.02	0.040	16.76	0.660	9.14	0.360	18.29	0.720	4.45	0.175	13.35	3.00	4.45	0.175	N/A	N/A	X

● Exterior Mount Battery Springs

LEE STOCK NUMBER	BATTERY SIZE	WIRE DIAMETER		OD BASE		ID TOP		FREE LENGTH		ID EYELET		APPROX LOAD		INSTALLED HEIGHT		CENTRE TO CENTRE LENGTH		PRICE GROUP
		MM	IN	MM	IN	MM	IN	MM	IN	MM	IN	N	LB	MM	IN	MM	IN	
MUSIC WIRE – NICKEL COATED																		
LB 024B 01 AA	AA	0.61	0.024	9.91	0.390	5.59	0.220	11.18	0.440	2.79	0.110	7.79	1.75	3.61	0.142	13.84	0.545	P
LB 024B 01 AAA	AAA	0.61	0.024	9.14	0.360	4.06	0.160	9.02	0.355	2.79	0.110	6.67	1.50	4.95	0.195	12.14	0.478	P
LB 032B 01 C	C	0.81	0.032	13.72	0.540	8.38	0.330	13.21	0.520	4.45	0.175	4.45	1.00	8.64	0.340	24.99	0.984	P
LB 036B 01 D	D	0.91	0.036	16.76	0.660	9.14	0.360	18.29	0.720	4.45	0.175	13.35	3.00	4.45	0.175	30.94	1.218	P
BERYLLIUM COPPER – SILVER COATED																		
LBC 028B 01 AA	AA	0.71	0.028	9.91	0.390	5.59	0.220	11.18	0.440	2.79	0.110	7.79	1.75	3.61	0.142	13.84	0.545	S
LBC 028B 01 AAA	AAA	0.71	0.028	9.14	0.360	4.06	0.160	9.02	0.355	2.79	0.110	6.67	1.50	4.95	0.195	12.14	0.478	S
LBC 038B 01 C	C	0.97	0.038	13.72	0.540	8.38	0.330	13.21	0.520	4.45	0.175	4.45	1.00	8.64	0.340	24.99	0.984	U
LBC 040B 01 D	D	1.02	0.040	16.76	0.660	9.14	0.360	18.29	0.720	4.45	0.175	13.35	3.00	4.45	0.175	30.94	1.218	X

● Adaptable Mount Battery Springs

LEE STOCK NUMBER	BATTERY SIZE	WIRE DIAMETER		OD BASE		ID TOP		FREE LENGTH		ID EYELET		APPROX LOAD		INSTALLED HEIGHT		CENTRE TO END LENGTH		PRICE GROUP
		MM	IN	MM	IN	MM	IN	MM	IN	MM	IN	N	LB	MM	IN	MM	IN	
MUSIC WIRE – NICKEL COATED																		
LB 024C 01 AA	AA	0.61	0.024	9.91	0.390	5.59	0.220	11.18	0.440	N/A	N/A	7.79	1.75	3.61	0.142	76.20	3.000	N
LB 024C 01 AAA	AAA	0.61	0.024	9.14	0.360	4.06	0.160	9.02	0.355	N/A	N/A	6.67	1.50	4.95	0.195	76.20	3.000	N
LB 032C 01 C	C	0.81	0.032	13.72	0.540	8.38	0.330	13.21	0.520	N/A	N/A	4.45	1.00	8.64	0.340	76.20	3.000	N
LB 036C 01 D	D	0.91	0.036	16.76	0.660	9.14	0.360	18.29	0.720	N/A	N/A	13.35	3.00	4.45	0.175	76.20	3.000	N
BERYLLIUM COPPER – SILVER COATED																		
LBC 028C 01 AA	AA	0.71	0.028	9.91	0.390	5.59	0.220	11.18	0.440	N/A	N/A	7.79	1.75	3.61	0.142	76.20	3.000	R
LBC 028C 01 AAA	AAA	0.71	0.028	9.14	0.360	4.06	0.160	9.02	0.355	N/A	N/A	6.67	1.50	4.95	0.195	76.20	3.000	R
LBC 038C 01 C	C	0.97	0.038	13.72	0.540	8.38	0.330	13.21	0.520	N/A	N/A	4.45	1.00	8.64	0.340	76.20	3.000	U
LBC 040C 01 D	D	1.02	0.040	16.76	0.660	9.14	0.360	18.29	0.720	N/A	N/A	13.35	3.00	4.45	0.175	76.20	3.000	Z

● Double Mount Battery Springs

LEE STOCK NUMBER	BATTERY SIZE	WIRE DIAMETER		OD BASE		ID TOP		FREE LENGTH		ID EYELET		APPROX LOAD		INSTALLED HEIGHT		CENTRE TO CENTRE LENGTH		PRICE GROUP
		MM	IN	MM	IN	MM	IN	MM	IN	MM	IN	N	LB	MM	IN	MM	IN	
MUSIC WIRE – NICKEL COATED																		
LB 024D 01 AA	AA	0.61	0.024	9.91	0.390	5.59	0.220	11.18	0.440	N/A	N/A	7.79	1.75	3.61	0.142	15.75	0.620	T
LB 024D 01 AAA	AAA	0.61	0.024	9.14	0.360	4.06	0.160	9.02	0.355	N/A	N/A	6.67	1.50	4.95	0.195	11.84	0.466	T
LB 032D 01 C	C	0.81	0.032	13.72	0.540	8.38	0.330	13.21	0.520	N/A	N/A	4.45	1.00	8.64	0.340	27.18	1.070	T
LB 036D 01 D	D	0.91	0.036	16.76	0.660	9.14	0.360	18.29	0.720	N/A	N/A	13.35	3.00	4.45	0.175	34.04	1.340	T
BERYLLIUM COPPER – SILVER COATED																		
LBC 028D 01 AA	AA	0.71	0.028	9.91	0.390	5.59	0.220	11.18	0.440	N/A	N/A	7.79	1.75	3.61	0.142	15.75	0.620	V
LBC 028D 01 AAA	AAA	0.71	0.028	9.14	0.360	4.06	0.160	9.02	0.355	N/A	N/A	6.67	1.50	4.95	0.195	11.84	0.466	Y
LBC 038D 01 C	C	0.97	0.038	13.72	0.540	8.38	0.330	13.21	0.520	N/A	N/A	4.45	1.00	8.64	0.340	27.18	1.070	BB
LBC 040D 01 D	D	1.02	0.040	16.76	0.660	9.14	0.360	18.29	0.720	N/A	N/A	13.35	3.00	4.45	0.175	34.04	1.340	BE

CONTINUOUS LENGTH EXTENSION SPRINGS

Guide to using tables

Free Length
overall length of the spring.

Initial Tension
the force that keeps the coils of an extension spring closed and which must be overcome before the coils start to open.

Lee Stock Number
Please add suffix **M** for Music Wire or **S** for 302 Stainless Steel when ordering.

Outside Diameter
arranged through the pages in ascending order of size.

Wire Diameter
in ascending order of size, within each group of outside diameters.

Number of Coils
coils in each unit length.

Price Group
reference to the price list.

Stiffness
factor used to calculate spring rate based on the final cut length.





LEE STOCK NUMBER	OUTSIDE DIAMETER		WIRE DIAMETER		FREE LENGTH		INITIAL TENSION		APPROX NUMBER OF COILS PER		STIFFNESS	PRICE GROUP	
	MM	IN	MM	IN	MM	IN	N	LB	MM	IN		Y	BB
LEC 014A 12	3.18	0.125	0.36	0.014	304.80	12	0.53	0.12	2.8	71.4	42.1	Y	Y
LEC 014A 24					609.60	24						BA	BA
LEC 014A 36					914.40	36						BC	BC
LEC 016A 12	3.18	0.125	0.41	0.016	304.80	12	0.89	0.20	2.5	62.5	75.9	Y	Y
LEC 016A 24					609.60	24						BA	BA
LEC 016A 36					914.40	36						BC	BC
LEC 018A 12	3.18	0.125	0.46	0.018	304.80	12	1.33	0.30	2.2	55.5	128.5	Y	Y
LEC 018A 24					609.60	24						BA	BA
LEC 018A 36					914.40	36						BC	BC
LEC 020A 12	3.18	0.125	0.51	0.020	304.80	12	1.78	0.40	2.0	50.0	207.3	Y	Y
LEC 020A 24					609.60	24						BA	BA
LEC 020A 36					914.40	36						BC	BC
LEC 022A 12	3.18	0.125	0.56	0.022	304.80	12	2.00	0.45	1.8	45.4	321.6	Y	Y
LEC 022A 24					609.60	24						BA	BA
LEC 022A 36					914.40	36						BC	BC
LEC 018C 12	6.35	0.250	0.41	0.018	304.80	12	0.44	0.10	2.2	55.5	12.6	Y	Y
LEC 018C 24					609.60	24						BB	BB
LEC 018C 36					914.40	36						BC	BC
LEC 022C 12	6.35	0.250	0.56	0.022	304.80	12	0.89	0.20	1.8	45.4	29.6	Y	Y
LEC 022C 24					609.60	24						BB	BB
LEC 022C 36					914.40	36						BC	BC
LEC 026F 12	6.35	0.250	0.66	0.026	304.80	12	1.78	0.40	1.5	30.0	20.0	Y	Y
LEC 026F 24					609.60	24						BB	BB
LEC 026F 36					914.40	36						BC	BC

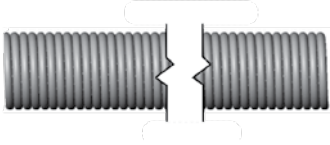
ADDITIONAL INFORMATION

- 1 Continuous length extension springs are available in three lengths: 12, 24 & 36 inch.
- 2 Continuous length extension springs are designed to be cut to the length required by the user.
- 3 All continuous length springs are right hand wound.
- 4 Material specification, finishes and tolerances are detailed on the specification page 207.
- 5 Please note that the stiffness and initial tension listed in the following extension spring tables relate only to music wire. When choosing stainless steel multiply the factors by 0.833.
- 6 To determine the spring rate (Newtons per mm of extension) at the final cut length use the following formula:

$$\text{Rate} = \frac{K}{N} \times 5.7099$$
 where K = Stiffness
 N = Number of coils per mm x body length in mm
- 7 To determine load at an extended length multiply deflection by the spring rate and add initial tension.

VARIOUS LOOPS OR HOOKS CAN BE FORMED ON THE ENDS OF CONTINUOUS LENGTH EXTENSION SPRINGS.

Step 1	Step 2	Step 3	Step 4
 <p>Fold Spring 180° at desired length and cut. Cut shorter than needed by one-half the coil body diameter.</p>	 <p>Across from cut end, bend last coil up at 45° angle. To form double loop, bend last two coils up 45°. Do not use heat!</p>	 <p>Twist cut end of loop into center of coil body. This may require pliers. You may have to twist past center to allow the loop to flex back.</p>	 <p>Cut end of newly formed loop to obtain any gap needed for mounting.</p>

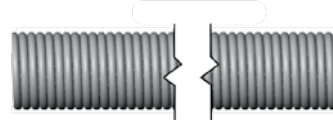


CONTINUOUS LENGTH EXTENSION SPRINGS

● Music Wire (Lightly Oiled) or Stainless Steel (Natural)

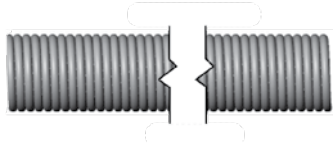
LEE STOCK NUMBER	OUTSIDE DIAMETER		WIRE DIAMETER		FREE LENGTH		INITIAL TENSION		APPROX NUMBER OF COILS PER		STIFFNESS K	PRICE GROUP									
	MM	IN	MM	IN	MM	IN	N	LB	MM	IN		Music Wire	302 Stainless								
												M	S								
LEC 014A 12 LEC 014A 24 LEC 014A 36	3.18	0.125	0.36	0.014	304.80	12	0.53	0.12	2.8	71.4	42.1	BB	BB								
609.60					24	BC						BC									
914.40					36	BD						BF									
LEC 016A 12 LEC 016A 24 LEC 016A 36			6.35	0.250	0.41	0.016	304.80	12	0.89	0.20	2.5	62.5	75.9	BB	BB						
609.60							24	BC						BC							
914.40							36	BD						BF							
LEC 018A 12 LEC 018A 24 LEC 018A 36					9.53	0.375	0.46	0.018	304.80	12	1.33	0.30	2.2	55.5	128.5	BB	BB				
609.60									24	BC						BC					
914.40									36	BD						BF					
LEC 020A 12 LEC 020A 24 LEC 020A 36							9.53	0.375	0.51	0.020	304.80	12	1.78	0.40	2.0	50.0	207.3	BB	BB		
609.60											24	BC						BC			
914.40											36	BD						BF			
LEC 022A 12 LEC 022A 24 LEC 022A 36									9.53	0.375	0.56	0.022	304.80	12	2.00	0.45	1.8	45.4	321.6	BB	BB
609.60													24	BC						BC	
914.40													36	BD						BF	
LEC 018C 12 LEC 018C 24 LEC 018C 36	9.53	0.375									0.41	0.018	304.80	12	0.44	0.10	2.2	55.5	12.6	BC	BC
609.60													24	BD						BE	
914.40													36	BE						BJ	
LEC 022C 12 LEC 022C 24 LEC 022C 36			9.53	0.375							0.56	0.022	304.80	12	0.89	0.20	1.8	45.4	29.6	BC	BC
609.60													24	BD						BE	
914.40													36	BE						BJ	
LEC 026C 12 LEC 026C 24 LEC 026C 36					9.53	0.375					0.66	0.026	304.80	12	1.78	0.40	1.5	38.4	61.0	BC	BC
609.60													24	BD						BE	
914.40													36	BE						BJ	
LEC 029C 12 LEC 029C 24 LEC 029C 36							9.53	0.375			0.74	0.029	304.80	12	2.45	0.55	1.4	34.4	98.3	BC	BC
609.60													24	BD						BE	
914.40													36	BE						BJ	
LEC 031C 12 LEC 031C 24 LEC 031C 36									9.53	0.375	0.79	0.031	304.80	12	3.11	0.70	1.3	32.2	131.9	BC	BC
609.60													24	BD						BE	
914.40													36	BE						BJ	
LEC 034C 12 LEC 034C 24 LEC 034C 36	9.53	0.375									0.86	0.034	304.80	12	3.78	0.85	1.2	29.4	198.9	BC	BC
609.60													24	BD						BE	
914.40													36	BE						BJ	
LEC 037C 12 LEC 037C 24 LEC 037C 36			9.53	0.375							0.94	0.037	304.80	12	4.45	1.00	1.1	27.0	290.9	BC	BC
609.60													24	BD						BE	
914.40													36	BE						BJ	
LEC 041C 12 LEC 041C 24 LEC 041C 36					9.53	0.375					1.04	0.041	304.80	12	4.67	1.05	1.0	24.3	464.3	BC	BC
609.60													24	BD						BE	
914.40													36	BE						BJ	
LEC 026D 12 LEC 026D 24 LEC 026D 36							9.53	0.375			0.66	0.026	304.80	12	0.98	0.22	1.5	38.4	16.1	BD	BE
609.60													24	BE						BH	
914.40													36	BG						BL	
LEC 031D 12 LEC 031D 24 LEC 031D 36									9.53	0.375	0.79	0.031	304.80	12	1.33	0.30	1.3	32.2	34.0	BD	BE
609.60													24	BE						BH	
914.40													36	BG						BL	
LEC 034D 12 LEC 034D 24 LEC 034D 36	9.53	0.375									0.86	0.034	304.80	12	2.22	0.50	1.2	29.4	50.6	BD	BE
609.60													24	BE						BH	
914.40													36	BG						BL	
LEC 037D 12 LEC 037D 24 LEC 037D 36			9.53	0.375							0.94	0.037	304.80	12	3.11	0.70	1.1	27.0	72.8	BD	BE
609.60													24	BE						BH	
914.40													36	BG						BL	

CONTINUOUS LENGTH EXTENSION SPRINGS



● Music Wire (Lightly Oiled) or Stainless Steel (Natural)

LEE STOCK NUMBER	OUTSIDE DIAMETER		WIRE DIAMETER		FREE LENGTH		INITIAL TENSION		APPROX NUMBER OF COILS PER		STIFFNESS K	PRICE GROUP													
	MM	IN	MM	IN	MM	IN	N	LB	MM	IN		Music Wire M	302 Stainless S												
LEC 039D 12 LEC 039D 24 LEC 039D 36	9.53	0.375	0.99	0.039	304.80	12	3.56	0.80	1.0	25.6	91.5	BD	BE												
609.60					24	BE						BH													
914.40					36	BG						BL													
LEC 041D 12 LEC 041D 24 LEC 041D 36			9.53	0.375	1.04	0.041	304.80	12	4.00	0.90	1.0	24.3	113.8	BD	BE										
609.60							24	BE						BH											
914.40							36	BG						BL											
LEC 045D 12 LEC 045D 24 LEC 045D 36					9.53	0.375	1.14	0.045	304.80	12	5.34	1.20	0.9	22.2	171.2	BD	BE								
609.60									24	BE						BH									
914.40									36	BG						BL									
LEC 049D 12 LEC 049D 24 LEC 049D 36							9.53	0.375	1.24	0.049	304.80	12	6.67	1.50	0.8	20.4	249.6	BD	BE						
609.60											24	BF						BH							
914.40											36	BG						BL							
LEC 052D 12 LEC 052D 24 LEC 052D 36	9.53	0.375							1.32	0.052	304.80	12	7.79	1.75	0.8	19.2	325.5	BD	BE						
609.60											24	BF						BH							
914.40											36	BH						BM							
LEC 055D 12 LEC 055D 24 LEC 055D 36			9.53	0.375					1.40	0.055	304.80	12	8.90	2.00	0.7	18.1	418.9	BD	BE						
609.60											24	BF						BH							
914.40											36	BH						BM							
LEC 058D 12 LEC 058D 24 LEC 058D 36					9.53	0.375			1.47	0.058	304.80	12	11.12	2.50	0.7	17.2	532.9	BD	BE						
609.60											24	BF						BH							
914.40											36	BH						BM							
LEC 034E 12 LEC 034E 24 LEC 034E 36							12.70	0.500	0.86	0.034	304.80	12	1.33	0.30	1.2	29.4	19.8	BE	BG						
609.60											24	BG						BK							
914.40											36	BJ						BP							
LEC 037E 12 LEC 037E 24 LEC 037E 36	12.70	0.500							0.94	0.037	304.80	12	1.78	0.40	1.1	27.0	28.3	BE	BG						
609.60											24	BG						BK							
914.40											36	BJ						BP							
LEC 041E 12 LEC 041E 24 LEC 041E 36			12.70	0.500					1.04	0.041	304.80	12	2.22	0.50	1.0	24.3	43.8	BE	BG						
609.60											24	BG						BK							
914.40											36	BJ						BP							
LEC 045E 12 LEC 045E 24 LEC 045E 36					12.70	0.500			1.14	0.045	304.80	12	3.11	0.70	0.9	22.2	65.3	BE	BG						
609.60											24	BG						BK							
914.40											36	BJ						BP							
LEC 049E 12 LEC 049E 24 LEC 049E 36									12.70	0.500	1.24	0.049	304.80	12	3.92	0.88	0.8	20.4	94.3	BE	BG				
609.60													24	BG						BK					
914.40													36	BJ						BP					
LEC 055E 12 LEC 055E 24 LEC 055E 36											12.70	0.500	1.40	0.055	304.80	12	5.78	1.30	0.7	18.1	155.8	BE	BG		
609.60															24	BH						BL			
914.40															36	BK						BQ			
LEC 063E 12 LEC 063E 24 LEC 063E 36													12.70	0.500	1.60	0.063	304.80	12	8.90	2.00	0.6	16.0	273.3	BF	BG
609.60																	24	BH						BL	
914.40																	36	BK						BQ	
LEC 067E 12 LEC 067E 24 LEC 067E 36							12.70	0.500							1.70	0.067	304.80	12	15.57	3.50	0.6	14.9	372.3	BF	BG
609.60																	24	BH						BM	
914.40																	36	BK						BR	
LEC 075E 12 LEC 075E 24 LEC 075E 36	12.70	0.500													1.91	0.075	304.80	12	22.25	5.00	0.5	13.3	618.3	BF	BJ
609.60																	24	BH						BN	
914.40																	36	BL						BS	
LEC 049G 12 LEC 049G 24 LEC 049G 36			19.05	0.750											1.24	0.049	304.80	12	2.63	0.59	0.8	20.4	25.1	BK	BM
609.60																	24	BN						BR	
914.40																	36	BP						BV	



CONTINUOUS LENGTH EXTENSION SPRINGS

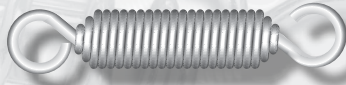
● Music Wire (Lightly Oiled) or Stainless Steel (Natural)

LEE STOCK NUMBER	OUTSIDE DIAMETER		WIRE DIAMETER		FREE LENGTH		INITIAL TENSION		APPROX NUMBER OF COILS PER		STIFFNESS	PRICE GROUP							
	MM	IN	MM	IN	MM	IN	N	LB	MM	IN		K	Music Wire	302 Stainless					
											M		S						
LEC 055G 12 LEC 055G 24 LEC 055G 36	19.05	0.750	1.40	0.055	304.80	12	3.56	0.80	0.7	18.1	40.9	BK	BM						
609.60					24	BN						BR							
914.40					36	BQ						BV							
LEC 063G 12 LEC 063G 24 LEC 063G 36			19.05	0.750	1.60	0.063	304.80	12	5.34	1.20	0.6	16.0	70.4	BK	BM				
609.60							24	BN						BS					
914.40							36	BQ						BX					
LEC 069G 12 LEC 069G 24 LEC 069G 36					19.05	0.750	1.75	0.069	304.80	12	7.12	1.60	0.6	14.5	107.7	BL	BP		
609.60									24	BN						BS			
914.40									36	BQ						BZ			
LEC 075G 12 LEC 075G 24 LEC 075G 36							19.05	0.750	1.91	0.075	304.80	12	8.90	2.00	0.5	13.3	154.3	BL	BP
609.60											24	BP						BT	
914.40											36	BS						BZ	
LEC 085G 12 LEC 085G 24 LEC 085G 36	19.05	0.750							2.16	0.085	304.80	12	12.46	2.80	0.5	11.7	266.3	BL	BP
609.60											24	BP						BT	
914.40											36	BS						BZ	
LEC 093G 12 LEC 093G 24 LEC 093G 36			19.05	0.750					2.36	0.093	304.80	12	15.57	3.50	0.4	10.7	395.7	BM	BP
609.60											24	BP						BT	
914.40											36	BT						CC	
LEC 105G 12 LEC 105G 24 LEC 105G 36					19.05	0.750			2.67	0.105	304.80	12	26.70	6.00	0.4	9.5	651.2	BM	BQ
609.60											24	BQ						BV	
914.40											36	BT						CD	
LEC 112G 12 LEC 112G 24 LEC 112G 36							19.05	0.750	2.84	0.112	304.80	12	35.60	8.00	0.4	8.9	871.0	BM	BQ
609.60											24	BQ						BV	
914.40											36	BT						CD	
LEC 085JK 12 LEC 085JK 24 LEC 085JK 36	28.58	1.125							2.16	0.085	304.80	12	8.41	1.89	0.5	11.7	69.6	BN	BS
609.60											24	BS						BZ	
914.40											36	BV						CG	
LEC 105JK 12 LEC 105JK 24 LEC 105JK 36			28.58	1.125					2.67	0.105	304.80	12	15.13	3.40	0.4	9.5	164.7	BP	BT
609.60											24	BT						CD	
914.40											36	BZ						CH	
LEC 125JK 12 LEC 125JK 24 LEC 125JK 36	28.58	1.125			3.18	0.125			304.80	12	24.52	5.51	0.3	8.0	351.0	BR	BV		
609.60									24	BX						CE			
914.40									36	CD						CJ			

CUSTOM SPRING DESIGN & MANUFACTURE



Conical Springs



Swivel Hook Springs



Drawbar Springs

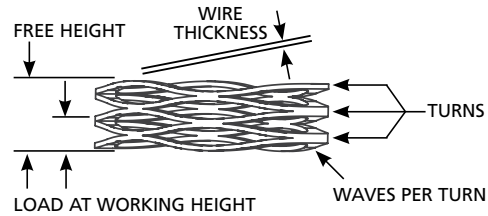
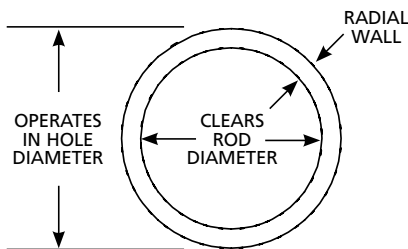
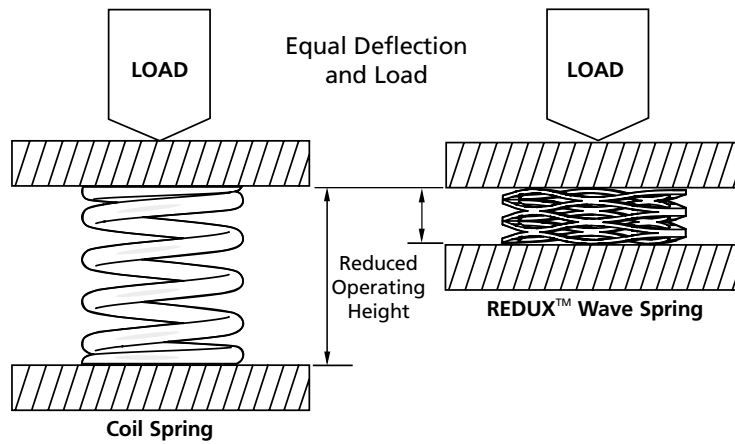
Springs can be designed to an almost unlimited variety of configurations and over the years Lee Spring has manufactured literally tens of thousands of 'custom' designed springs.

Custom designs are usually considered when either the performance characteristics required (e.g. environmental conditions, product life cycle, and load capabilities) or physical size and configuration requirements exceed the scope of what is available from Lee Spring's comprehensive stock range.

On page 208 you will find a Glossary which will help explain the terminology used when specifying custom springs as well as specification forms (from page 198) for several types of common springs. We have included brief guidelines to further assist selection.

Lee Spring also has the capability to produce many other types of springs, washers, wire forms and stampings as well as assemblies of these products. Please contact us to discuss your particular application.

WAVE SPRINGS SPECIFICATION FORM



INDICATE UNITS OF MEASURE (IN. & LB.), (MM & N)

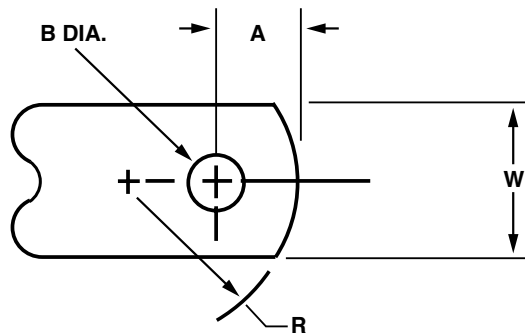
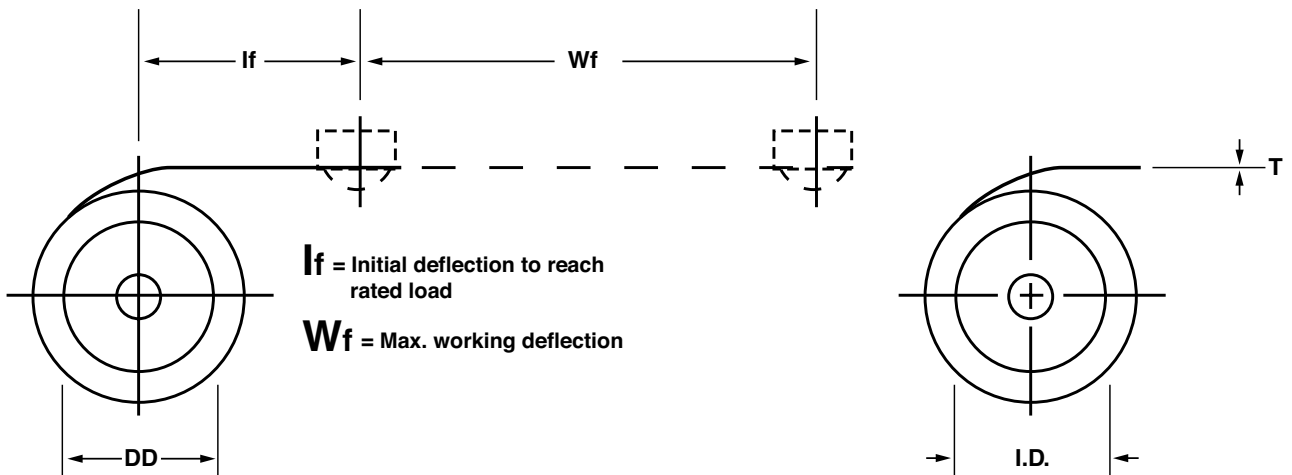
1. MATERIAL _____
2. WIRE THICKNESS _____
3. RADIAL WALL _____
4. DIRECTION OF WIND OPT LH RH
 OUTSIDE DIAMETER _____
 INSIDE DIAMETER _____
5. FREE HEIGHT _____
6. RATE _____ +/- _____ BETWEEN _____ & _____
7. LOAD 1 _____ +/- _____ @ _____
8. LOAD 2 _____ +/- _____ @ _____

9. HOLE DIAMETER _____
10. ROD DIAMETER _____
11. NUMBER OF TURNS _____
12. WAVES PER TURN _____
13. SQUARENESS _____
14. FINISH _____
15. FREQUENCY OF COMPRESSION
 _____ CYCLES/SEC. AND WORKING RANGE
 _____ HEIGHT 1 TO _____ HEIGHT 2
16. OPERATING TEMP. _____ °F/°C
17. OTHER: _____

QUANTITY TO QUOTE FOR _____

CUSTOMER NAME:	A/C No:	ENQUIRY TAKEN BY:
CUSTOMER CONTACT		DATE TO SUPPLIER:
TEL No:	EMAIL:	DATE PRICE RECEIVED:

CONSTANT FORCE SPRINGS SPECIFICATION FORM



INDICATE UNITS OF MEASURE (IN. & LB.), (MM & N)

1. MATERIAL _____
2. MATERIAL THICKNESS _____
3. MATERIAL WIDTH _____
4. LENGTH _____
5. INSIDE DIA _____
6. DRUM DIA _____
7. LOAD _____ +/- _____
 @ WORKING DEFLECTION _____

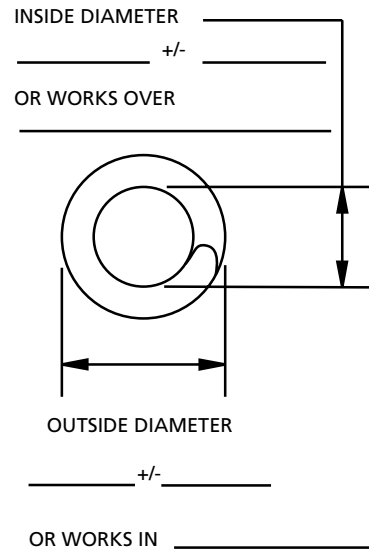
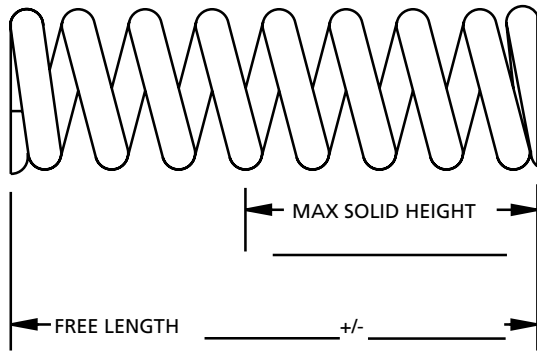
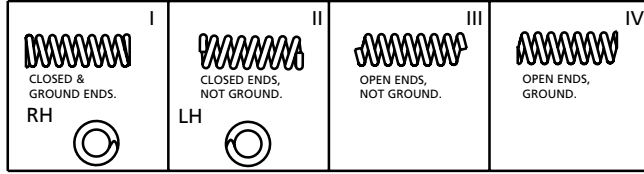
8. LIFE CYCLES _____
9. STANDARD END CONFIGURATION: (OTHER CONFIGURATIONS AVAILABLE UPON REQUEST)
 DIMENSION 'A' _____
 DIMENSION 'B' (DIA) _____
 END RADIUS 'R' _____
10. FINISH _____
11. OPERATING TEMP. _____ °F/°C
12. OTHER: _____

QUANTITY TO QUOTE FOR _____

CUSTOMER NAME:	A/C No:	ENQUIRY TAKEN BY:
		DATE TO SUPPLIER:
CUSTOMER CONTACT		DATE PRICE RECEIVED:
TEL No:	EMAIL:	

COMPRESSION SPRINGS SPECIFICATION FORM

Compression springs are generally specified to work in a bore or over a rod. They can be supplied with end coils closed and ground square for optimum alignment and reduced solid height. Springs can also be pre-stressed during manufacture to maintain length at elevated stress levels.



INDICATE UNITS OF MEASURE (IN & LB), (MM & N)

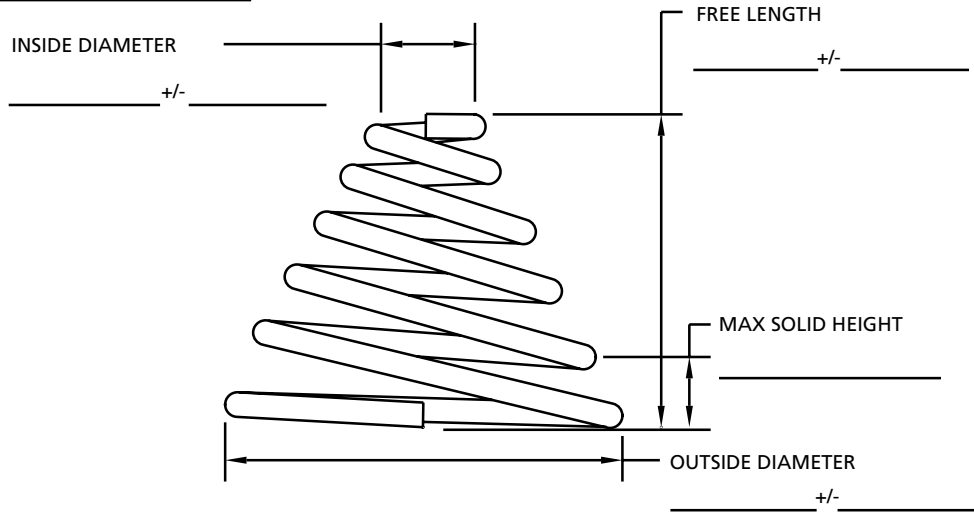
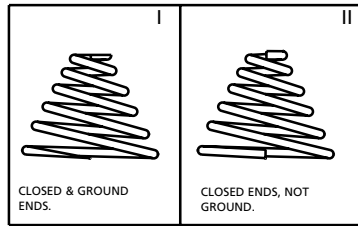
- | | |
|---|--|
| 1. MATERIAL _____ | 8. LOAD 2 _____ +/- _____ @ _____ |
| 2. WIRE DIA. _____ | 9. No. OF ACTIVE COILS _____ |
| 3. DIRECTION OF WIND <u>OPT</u> LH RH | 10. TOTAL No. OF COILS _____ |
| 4. STYLE OF END <u>I</u> <u>II</u> <u>III</u> <u>IV</u> | 11. FINISH _____ |
| 5. SQUARENESS _____ | 12. FREQUENCY OF COMPRESSION _____ CYCLES/SEC |
| 6. RATE _____ +/- _____ BETWEEN _____ & _____ | AND WORKING RANGE _____ LENGTH 1 TO _____ LENGTH 2 |
| 7. LOAD 1 _____ +/- _____ @ _____ | 13. OPERATING TEMP _____ °c |
| | 14. OTHER _____ |

QUANTITY TO QUOTE FOR _____

CUSTOMER NAME:	A/C No:	ENQUIRY TAKEN BY:
		DATE TO SUPPLIER:
CUSTOMER CONTACT		DATE PRICE RECEIVED:
TEL No:	EMAIL:	

CONICAL SPRINGS SPECIFICATION FORM

Conical springs are specified where the large end is designed to work in a bore and the small end fits over a rod. Springs of this type offer reduced solid height compared to straight compression springs, especially when they are capable of 'telescoping'.



INDICATE UNITS OF MEASURE (IN & LB), (MM & N)

- 1. MATERIAL _____
- 2. WIRE DIA. _____
- 3. DIRECTION OF WIND OPT LH RH
- 4. STYLE OF END I II
- 5. RATE _____ +/- _____ BETWEEN _____ & _____
- 6. LOAD 1 _____ +/- _____ @ _____
- 7. LOAD 2 _____ +/- _____ @ _____

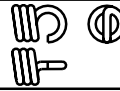
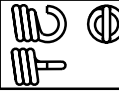

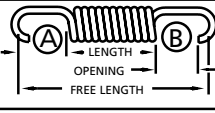
- 8. No. OF ACTIVE COILS _____
- 9. TOTAL No. OF COILS _____
- 10. FINISH _____
- 11. FREQUENCY OF COMPRESSION _____ CYCLES/SEC
- AND WORKING RANGE _____ LENGTH 1 TO _____ LENGTH 2
- 12. OPERATING TEMP _____ °c
- 13. OTHER _____

QUANTITY TO QUOTE FOR _____

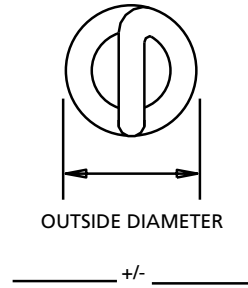
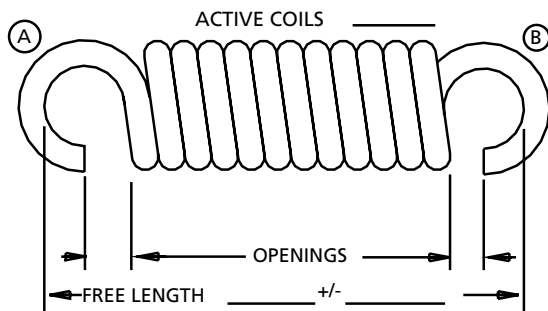
CUSTOMER NAME:	A/C No:	ENQUIRY TAKEN BY:
CUSTOMER CONTACT		DATE TO SUPPLIER:
TEL No:	EMAIL:	DATE PRICE RECEIVED:

EXTENSION SPRINGS SPECIFICATION FORM

Extension springs feature a close wound body with loops on both ends to facilitate attachment. They are supplied wound with initial tension that can be varied within a limited range to achieve different loading characteristics. Other features such as loop diameter, opening and relative position can be modified to ensure a proper fit.

END STYLE	I MACHINE LOOPS	II CROSSOVER	III SIDE LOOPS	IV EXTENDED HOOKS
LOOP TYPE				
RECOMMENDED LOOP LENGTH.				
MIN	1/2 I.D.	I.D.	I.D.	1.1 x I.D.
MAX	1.1 x I.D.	I.D.	I.D.	AS REQUIRED

LOOP/HOOK (A) LENGTH _____ +/- _____ OPENING _____ +/- _____
 LOOP/HOOK (B) LENGTH _____ +/- _____ OPENING _____ +/- _____



INDICATE UNITS OF MEASURE (IN & LB), (MM & N)

1. MATERIAL _____
2. WIRE DIA. _____
3. DIRECTION OF WIND OPT LH RH
4. END STYLE (A) I II III IV (B) I II III IV (SEE ABOVE)
5. INITIAL TENSION _____ +/- _____
6. RATE _____ +/- _____ BETWEEN _____ & _____
7. LOAD 1 _____ +/- _____ @ _____
8. LOAD 2 _____ +/- _____ @ _____

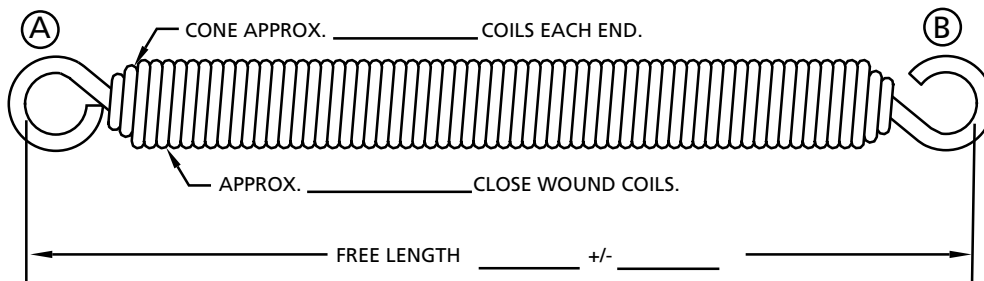
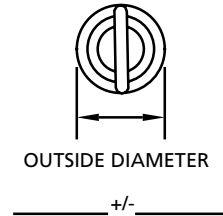
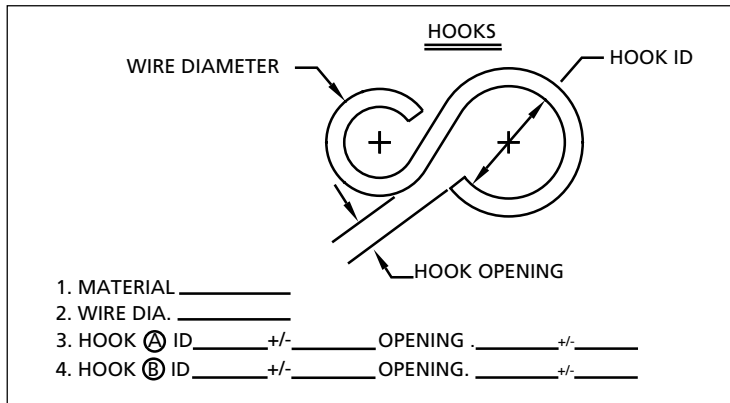
9. MAXIMUM EXTENDED LENGTH (INSIDE ENDS) WITHOUT SET _____
10. RELATIVE LOOP POSITION _____ RANDOM OR _____ ALIGNED
AT _____ DEGREES +/- _____ DEGREES
11. FINISH _____
12. FREQUENCY OF EXTENSION _____ CYCLES/SEC
AND WORKING RANGE _____ LENGTH 1 TO _____ LENGTH 2
13. OPERATING TEMP _____ °c
14. OTHER _____

QUANTITY TO QUOTE FOR _____

CUSTOMER NAME:	A/C No:	ENQUIRY TAKEN BY:
		DATE TO SUPPLIER:
		DATE PRICE RECEIVED:
TEL No:	EMAIL:	

SWIVEL HOOK SPRINGS SPECIFICATION FORM

Swivel hook springs are best suited to heavy duty or high cycle applications. Unlike standard extension springs of similar dimension the hooks on these springs can be designed for optimum life cycle requirements and can also rotate to suit alignment conditions.



INDICATE UNITS OF MEASURE (IN & LB), (MM & N)

8. MAXIMUM EXTENDED LENGTH (INSIDE ENDS) WITHOUT SET _____

1. MATERIAL _____

2. WIRE DIA. _____

3. DIRECTION OF WIND OPT LH RH

4. INITIAL TENSION _____ +/- _____

5. RATE _____ +/- _____ BETWEEN _____ & _____

6. LOAD 1 _____ +/- _____ @ _____

7. LOAD 2 _____ +/- _____ @ _____

9. FINISH _____

10. FREQUENCY OF EXTENSION _____ CYCLES/SEC

AND WORKING RANGE _____ LENGTH 1 TO _____ LENGTH 2

11. OPERATING TEMP _____ °c

12. OTHER _____

QUANTITY TO QUOTE FOR _____

CUSTOMER NAME:	A/C No:	ENQUIRY TAKEN BY:
		DATE TO SUPPLIER:
CUSTOMER CONTACT		DATE PRICE RECEIVED:
TEL No:	EMAIL:	

TORSION SPRINGS SPECIFICATION FORM

Torsion springs are designed to operate over a mandrel. They are wound left or right hand as required to withstand the loads applied. Spring legs are specified to ensure proper fit and function.

TABLE 1

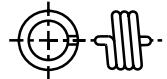


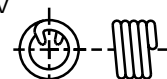


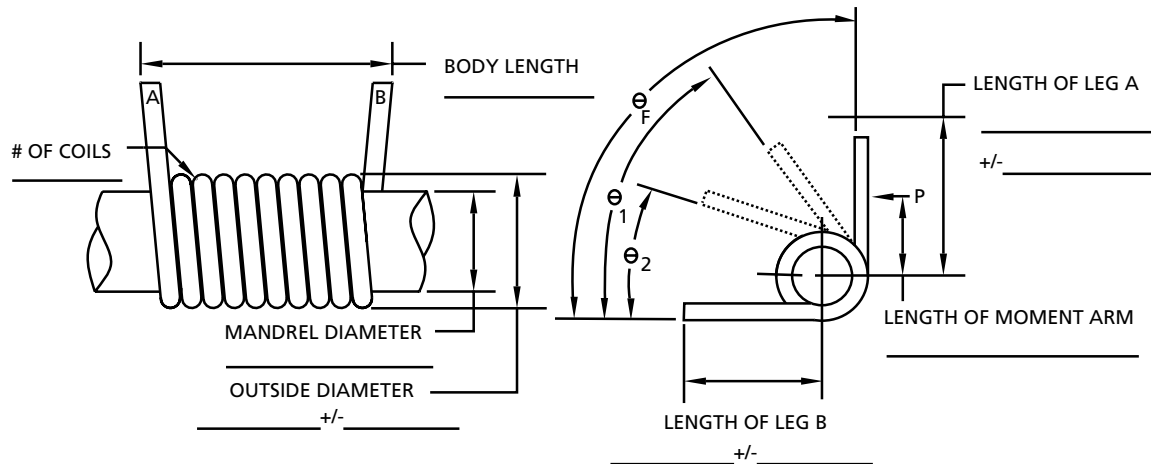
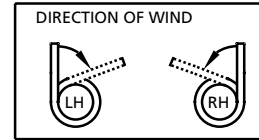
I  Straight Offset Ends	II  Short Hook Ends	III  Double Torsion
IV  Hinge Ends	V  Straight Torsion Ends	VI  Special Ends

TABLE 2



INDICATE UNITS OF MEASURE (IN & LB), (MM & N)

1. MATERIAL _____

2. WIRE DIA. _____

3. DIRECTION OF WIND LH RH (SEE TABLE 2)

4. END STYLE (A) I II III IV V VI (SEE TABLE 1)

5. STYLE OF END (B) I II III IV V VI (SEE TABLE 1)

6. RATE _____ +/- _____ BETWEEN _____ PER TURN (360°)

7. TORQUE 1 _____ +/- _____ AT \ominus 1 _____ °

8. TORQUE 2 _____ +/- _____ AT \ominus 2 _____ °

9. LENGTH OF SPACE AVAILABLE _____

10. MAXIMUM WOUND POSITION _____ ° FROM FREE POSITION

11. \ominus F _____ FREE ANGLE OR POSITION

12. FINISH _____

13. FREQUENCY OF ROTATION _____ CYCLES/SEC

AND WORKING RANGE \ominus _____ ° TO \ominus _____ ° DEFLECTION

13. OPERATING TEMP _____ °c

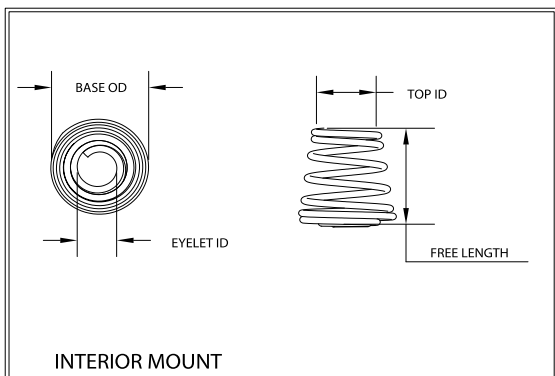
QUANTITY TO QUOTE FOR _____

CUSTOMER NAME:	A/C No:	ENQUIRY TAKEN BY:
		DATE TO SUPPLIER:
CUSTOMER CONTACT		DATE PRICE RECEIVED:
TEL No:	EMAIL:	

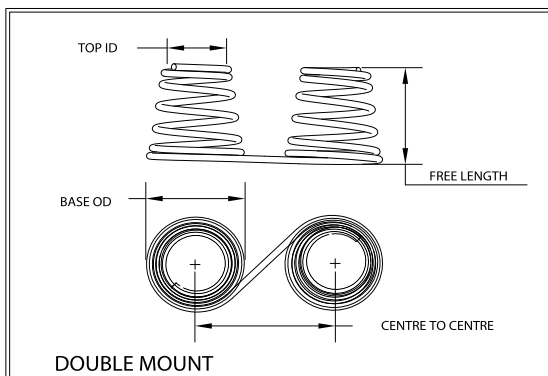
BATTERY SPRINGS SPECIFICATION FORM

Battery springs can be configured to meet custom specifications and materials. When designing Battery springs, determine contact location based on the American National Standards Institute's and IEC standard dimensions. Refer to ANSI Standard C18 and International Electrotechnical Commission IEC86.

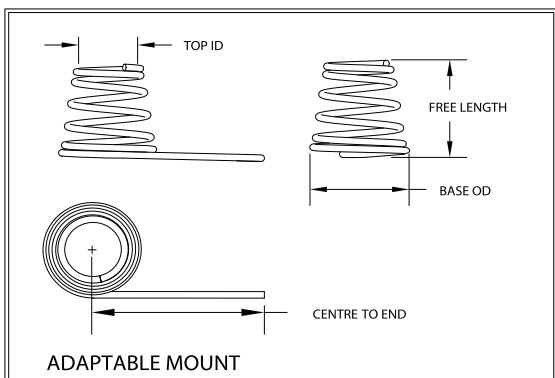
SPRING TYPE (I)



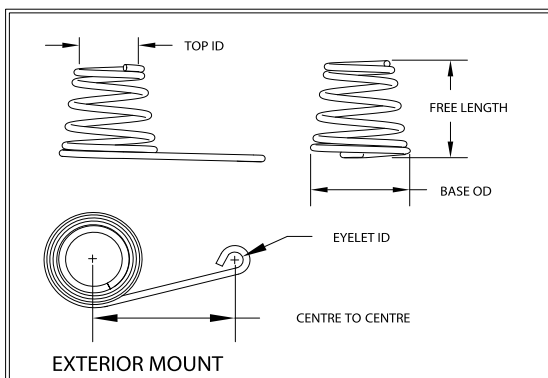
SPRING TYPE (II)



SPRING TYPE (III)



SPRING TYPE (IV)



INDICATE UNITS OF MEASURE (IN & LB), (MM & N)

1. SPRING TYPE I II III IV

2. BATTERY TYPE AA AAA C D

3. MATERIAL _____

4. WIRE DIAMETER _____

5. BASE OD _____ +/- _____

6. TOP ID _____ +/- _____

7. FREE LENGTH _____ +/- _____

8. CENTRE TO CENTRE/END _____ +/- _____

9. EYELET ID _____ +/- _____

10. NUMBER OF ACTIVE COILS _____

11. TOTAL NUMBER OF COILS _____

12. APPROX LOAD _____ @ _____

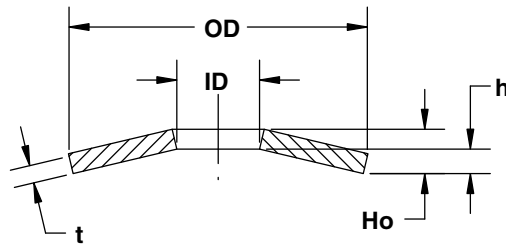
13. FINISH _____

QUANTITY TO QUOTE FOR _____

CUSTOMER NAME:	A/C No:	ENQUIRY TAKEN BY:
CUSTOMER CONTACT		DATE TO SUPPLIER:
TEL No:	EMAIL:	DATE PRICE RECEIVED:

BELLEVILLE SPRINGS SPECIFICATION FORM

When a compression spring application requires a high load in a small space Belleville washers provide a solution. The conical form of these springs enables them to support high loads with relatively small deflections and solid heights compared with helical springs. Belleville springs are often used to solve vibration, thermal expansion, relaxation and bolt creep problems.



ARRANGEMENT TYPE

A. Single Disk	B. Parallel	C. Series	D. Series-Parallel
Disks: _____	Disks: _____	Disks: _____	Disks in Series: _____ Disks in Parallel: _____
Load: _____	Load: _____	Load: _____	Load: _____
@ <input type="checkbox"/> Deflection <input type="checkbox"/> Flat	@ <input type="checkbox"/> Deflection <input type="checkbox"/> Flat	@ <input type="checkbox"/> Deflection <input type="checkbox"/> Flat	@ <input type="checkbox"/> Deflection <input type="checkbox"/> Flat
_____	_____	_____	_____

INDICATE UNITS OF MEASURE (IN & LB), (MM & N)

- MATERIAL _____
- THICKNESS (t) _____
- OD _____ +/- _____ OR WORKS IN _____
- ID _____ +/- _____ OR WORKS OVER _____
- HEIGHT (Ho) _____ +/- _____
- (h) _____

- (h/t) _____
- ARRANGEMENT TYPE A B C D
- STACK HEIGHT _____
- OPERATING TEMP _____ °c
- FINISH _____
- OTHER _____

QUANTITY TO QUOTE FOR _____

CUSTOMER NAME:	A/C No:	ENQUIRY TAKEN BY:
		DATE TO SUPPLIER:
CUSTOMER CONTACT		
		DATE PRICE RECEIVED:
TEL No:	EMAIL:	

SPECIFICATIONS & TOLERANCES

All the 19,000 + different types of Stock springs listed in this catalogue have been selected to reflect the most popular sizes ordered. Design and manufacturing tolerances generally follow the guideline requirements of:

BS 1726-1:2002 and BS EN 13906-1:2002 for compression springs

BS 1726-2:2002 and BS EN 13906-2:2002 for extension springs

BS 1726-3:2002 and BS EN 13906-3:2002 for torsion springs

Springs are manufactured from materials to military, aerospace and/or equivalent British or DIN standards.

Material data

Subject to the availability of material, springs may be made from either standard:

Music wire:

ASTM A228, DIN 17223, BS 5216, EN 10270-1 or JIS-G-3522

Stainless steel:

ASTM A313, DIN 17224, BS 2056, EN 10270-3 or JIS-G-4314

Oil tempered MB:

ASTM A229, DIN 17223, BS 2803 or EN 10270-2

Chrome silicon:

ASTM A401, DIN 17223, BS 2803 or EN 10270-2

Stress relief

Standard compression, die, extension and torsion springs as well as Belleville spring washers are stress relieved to remove strains induced during manufacture. Die and heavy duty compression springs are shot peened and prestressed to enhance their performance. Music Wire Springs (excluding die springs) are de-embrittled at no extra cost.

Finishing

Our Lite Pressure™ 316 stainless steel springs are ultrasonically cleaned as well as passivated to offer medical and food grade levels of cleanliness.

Passivation is in accordance with specification

BS EN 2516:1997 or ASTM A967.

Zinc plating is in accordance with specification BS EN 12329:2000 or ASTM B633 Class Fe/Zn 5 Type III (0.0002" thick with clear chromate) and baked for hydrogen embrittlement relief.

Die springs are painted different colours to denote duty:

Medium Load – Grey

Medium Load Plus – Beige

Medium Heavy Load – Purple

Heavy Load – Black

Extra Heavy Load – Orange

Note:

Other special finishes may be supplied on request at additional cost.

All our stock springs are RoHS compliant.



Operational Temperatures

Noticeable deterioration in performance of springs will become apparent if the temperature in which the springs are operating exceed the following maximum temperature recommendations.

MUSIC WIRE 120°C (250°F)

STAINLESS STEEL 260°C (500°F)

OIL TEMPERED MB 120°C (250°F)

CHROME SILICON 245°C (475°F)

Note:

For operation in sub-zero temperatures stainless steel must be used.

Tolerances

Spring manufacturing, as in many other production processes, is not exact. It can be expected to produce variations in such spring characteristics as load, mean coil diameter, free length, and the relationship of ends or hooks. The very nature of spring forms, materials and standard manufacturing processes cause inherent variations. The overall quality level for a given spring design, however, can be expected to be superior with spring manufacturers who specialise in precision, high-quality components. Normal or average tolerances on performance and dimensional characteristics may be expected to be different for each spring design.

Manufacturing variations in a particular spring depend largely on variations in spring characteristics, such as index, wire diameter, number of coils, free length, deflection and ratio of deflection to free length.

End Information

Lite Pressure™ and instrument series compression springs have ends closed but not ground.

Standard compression, heavy duty and die springs have ends closed and ground square (tolerance 3°).

Extension springs have full loops, random position.

Direction of Helix

Lee Spring Lite Pressure™, compression, die and extension springs maybe left or right-hand wound at the company's discretion. If direction of wind is critical, please specify at time of ordering.

Continuous length springs are right-hand wound.

GLOSSARY

Active coils (effective coils, working coils). The coils of a spring that at any instant are contributing to the rate of the spring.

Buckling. The unstable lateral distortion of the major axis of a spring when compressed.

Closed end. The end of a helical spring in which the helix angle of the end coil has been progressively reduced until the end coil touches the adjacent coil.

Compression spring. A spring whose dimension, in the direction of the applied force, reduces under the action of that force.

Compression test. A test carried out by pressing a spring to a specified length a specified number of times.

Creep. The change in length of a spring over time when subjected to a constant force.

Deflection. The relative displacement of the ends of a spring under the application of a force.

Elastic deformation. The deformation that takes place when a material is subjected to any stress up to its elastic limit. On removal of the force causing this deformation the material returns to its original size and shape.

Elastic limit (limit of proportionality). The highest stress that can be applied to a material without producing permanent deformation.

End fixation factor. A factor used in the calculation of buckling to take account of the method of locating the end of the spring.

Extension spring. A spring whose length, in the direction of the applied force, increases under the application of that force.

Fatigue. The phenomenon that gives rise to a type of failure which takes place under conditions involving repeated or fluctuating stresses below the elastic limit of the material.

Fatigue limit. The value, which may be statistically determined, of the stress condition below which material may endure an infinite number of stress cycles.

Fatigue strength (endurance limit). A stress condition under which a material will have a life of a given number of cycles.

Fatigue test. A test to determine the number of cycles of stress that will produce failure of a component or test piece.

Finish. A coating applied to protect or decorate springs.

Free length. The length of a spring when it is not loaded.

NOTE. In the case of extension springs this may include the anchor ends.

Grinding. The removal of metal from the end faces of a spring by the use of abrasive wheels to obtain a flat surface which is square with the spring axis.

Helical spring. A spring made by forming material into a helix.

Helix angle. The angle of the helix of a helical coil spring.

Hysteresis. The lagging of the effect behind the cause of the effect. A measure of hysteresis in a spring is represented by the area between the loading and unloading curves produced when the spring is stressed within the elastic range.

Index. The ratio of the mean coil diameter of a spring to the material diameter for circular sections or radial width of cross section for rectangular or trapezoidal sections.

Initial tension. The part of the force exerted, when a close coiled spring is axially extended, that is not attributable to the product of the theoretical rate and the measured deflection.

Inside coil diameter of a spring. The diameter of the cylindrical envelope formed by the inside surface of the coils of a spring.

Loop (eye, hook). The formed anchoring point of a helical spring or wire form. When applied to an extension spring, it is usually called a loop. If closed, it may be termed an eye and if partially open may be termed a hook.

Modulus of elasticity. The ratio of stress to strain within the elastic range.

NOTE. The modulus of elasticity in tension or compression is also known as Young's modulus and that in shear as the modulus of rigidity.

Open end. The end of an open coiled helical spring in which the helix angle of the end coil has not been progressively reduced.

Outside coil diameter. The diameter of the cylindrical envelope formed by the outside surface of the coils of a spring.

Permanent set (set). The permanent deformation of a spring after the application and removal of a force.

Pitch. The distance from any point in the section of any one coil to the corresponding point in the next coil when measured parallel to the axis of the spring.

Prestressing (scragging). A process during which internal stresses are induced into a spring.

NOTE. It is achieved by subjecting the spring to a stress greater than that to which it is subjected under working conditions and higher than the elastic limit of the material. The plastically deformed areas resulting from this stress cause an advantageous redistribution of the stresses within the spring. Prestressing can only be performed in the direction of applied force.

Rate (stiffness). The force that has to be applied in order to produce unit deflection.

Relaxation. Loss of force of a spring with time when deflected to a fixed position.

NOTE. The degree of relaxation is dependent upon, and increases with, the magnitude of stress, temperature and time.

Safe deflection. The maximum deflection that can be applied to a spring without exceeding the elastic limit of the material.

Screw insert. A plug screwed into the ends of a helical extension spring as a means of attaching a spring to another component. The plug has an external thread, the diameter, pitch and form of which match those of the spring.

Shot peening. A cold working process in which shot is impacted on to the surfaces of springs thereby inducing residual stresses in the outside fibres of the material.

NOTE. The effect of this is that the algebraic sum of the residual and applied stresses in the outside fibres of the material is lower than the applied stress, resulting in improved fatigue life of the component.

Solid length. The overall length of a helical spring when each and every coil is in contact with the next.

Solid force. The theoretical force of a spring when compressed to its solid length.

Space (gap). The distance between one coil and the next coil in an open coiled helical spring measured parallel to the axis of the spring.

Spring seat. The part of a mechanism that receives the ends of a spring and which may include a bore or spigot to centralise the spring.

Stress (bonding stress, shear stress). The force divided by the area over which it acts. This is applied to the material of the spring, and for compression and extension springs is in tension or shear, and for torsion springs is in tension or bending.

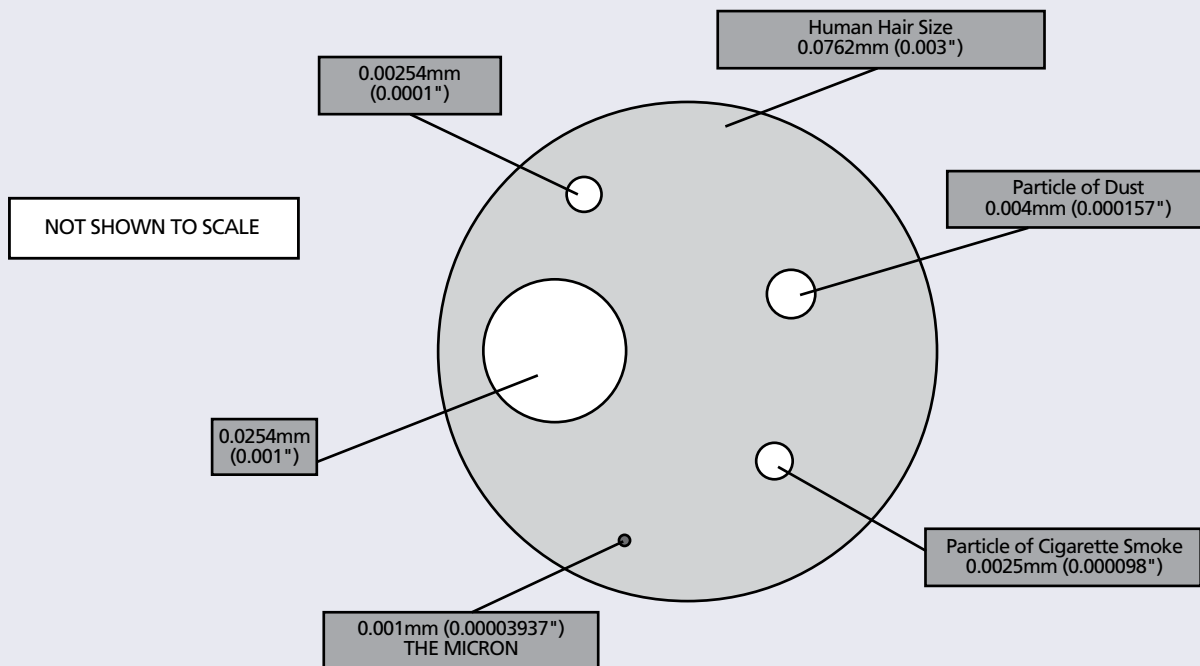
Stress correction factor. A factor that is introduced to make allowance for the fact that the distribution of shear stress across the wire diameter is not symmetrical.

NOTE. This stress is higher on the inside of the coil than it is on the outside.

Stress relieving. A low temperature heat treatment carried out at temperatures where there is no apparent change in the metallurgical structure of the material. The purpose of the treatment is to relieve stresses induced during manufacturing processes.

Variable pitch spring. A helical spring in which the pitch of the active coils is not constant.

USING MICRONS



GEOMETRIC SOLUTIONS

- The Diameter of a Circle equal in area to a given Square - multiply one side of the Square by 1.12838
- The Side of a Hexagon inscribed in a Circle - multiply the Circle Diameter by 0.5
- The Diameter of a Circle inscribed in a Hexagon - multiply one side of the Hexagon by 1.7321
- The Side of an Equilateral Triangle inscribed in a Circle - multiply the Circle Diameter by 0.866
- The Diameter of a Circle inscribed in an Equilateral Triangle - multiply one Side of the Triangle by 0.57735
- The Area of a Square or Rectangle - multiply the base by the height
- The Area of a Triangle - multiply the Base by half the Perpendicular
- The Area of a Trapezoid - multiply half the sum of Parallel sides by the Perpendicular
- The Area of a Regular Hexagon - multiply the square of one side by 2.598
- The Area of a Regular Octagon - multiply the square of one side by 4.828
- The Area of a Regular Polygon - multiply half the sum of Sides by the Inside Radius
- The Circumference of a Circle - multiply the Diameter by 3.1416
- The Diameter of a Circle, multiply the Circumference by 0.31831
- The Square Root of the Area of a Circle x 1.12838 = the Diameter
- The Circumference of a Circle x 0.159155 = the Radius
- The Square Root of the area of a Circle x 0.56419 = the Radius
- The Area of a Circle - multiply the Square of the Diameter by 0.7854
- The Square of the Circumference of a circle x 0.07958 = the Area
- Half the circumference of a Circle x half its diameter = the Area
- The Area of the Surface of a Sphere - multiply the Diameter Squared by 3.1416
- The Volume of a Sphere - multiply the Diameter Cubed by 0.5236
- The Area of an Ellipse - multiply the Long Diameter by the Short Diameter by 0.78540
- To find the Side of a Square inscribed in a Circle - multiply the Circle Diameter by 0.7071
- To find the Side of a Square Equal in Area to a given Circle - multiply the Diameter by 0.8862

The information given in this catalogue is as complete and accurate as possible at the time of publication. However, Lee Spring reserve the right to modify this data at any time without prior notice should this become necessary.

CONVERSION DATA

Quantity	To convert from	To	Multiply by			
Length	Feet (ft)	Metres	.3048			
	Metres (m)	Millimetres	304.8			
	Inches (in)	Metres	0.0254			
Area	Square Inches (in ²)	Square Millimetres	645.16			
	Square Millimetres (mm ²)	Square Inches	0.00155			
Volume	Cubic Inches (in ³)	Cubic Millimetres	16387.064			
	Cubic Millimetres (mm ³)	Cubic Inches	0.000061024			
Force	Pounds Force (lbf)	Newtons	4.4480			
	Newtons (N)	Kilograms Force	0.4536			
	Kilograms Force (kgf)	Pounds Force	0.2249			
		Kilograms Force	0.102			
Rate	Pounds Force per Inch (lbf/in)	Newtons	9.807			
	Newtons per Millimetre (N/mm)	Pounds Force	2.2046			
	Kilograms Force per Millimetre (kgf/mm)	Kilograms Force per Millimetre	0.017858			
		Newtons per Millimetre	0.1751			
Torque	Pound Force-inch (lbf/in)	Pounds Force per Inch	5.7099			
	Newton-Metre (Nm)	Kilograms Force per Millimetre	0.102			
	Kilogram Force-Millimetre (kgf/mm)	Newtons per Millimetre	9.807			
	Ounce Force-inch (ozf/in)	Pounds Force per Inch	55.998			
Stress	Pound Force per Square Inch (lbf/in ²)	Kilogram Force-Millimetre	11.52136			
		Newton-Metre	0.11302			
		Pound Force-inch	8.84763			
		Ounce Force-inch	141.562			
	Kilogram Force per Square Millimetre (kgf/mm ²)	Kilogram Force-Millimetre	101.937			
		Newton-Metre	0.086796			
		Ounce Force-inch	1.3887			
		Pound Force-inch	0.0625			
	Hectobars (hbar)	Newton-Metre	0.007064			
		Kilogram Force-Millimetre	0.72			
		kgf/mm ²	0.000703			
		hbar	0.000689			
Newton per Square Millimetre (N/mm ²)	N/mm ²	0.006895				
	tonf/in ²	0.000446				
	lbf/in ²	1422.823				
	hbar	0.981				
Ton Force per Square Inch (tonf/in ²)	N/mm ²	9.81				
	tonf/in ²	0.635				
	lbf/in ²	1450.38				
	kgf/mm ²	10				
Pound Force per Square Inch	kgf/mm ²	1.019368				
	tonf/in ²	0.6475				
	lbf/in ²	145.038				
	kgf/mm ²	0.101937				
Pressure	hbar	0.1				
	tonf/in ²	0.06475				
	lbf/in ²	2240.0				
	kgf/mm ²	1.5743				
Length	hbar	1.54442				
	N/mm ²	15.4442				
	1 cm	= 0.3937 in	1 in	= 25.4 mm	1 m	= 3.2808 ft
	1 ft	= 0.3048 m	1 km	= 0.6214 mile	1 mile	= 1.6093 km
Weight	1 g	= 0.0353 oz	1 oz	= 28.35 g		
	1 kg	= 2.2046 lb	1 lb	= 0.4536 kg		
Area	1 tonne	= 0.9842 ton	1 ton	= 1.016 tonne		
	1 m ²	= 1.196 yard ²	1 in ²	= 645.2 mm ²		
	1 hectare	= 2.471 acre	1 yard ²	= 0.8361 m ²		
	1 acre	= 0.4047 hectare	1 sq mile	= 259 hectare		

MATHEMATICAL SYMBOLS

+	plus or positive	≈	approximately equal to	√	square root
-	minus or negative	~	of the order of	∞	infinity
±	plus or minus,		or similar to	∝	proportional to
	positive or negative	>	greater than	∑	sum of
x	multiplied by	<	less than	∏	product of
÷	divided by	⋯	not greater than	Δ	difference
=	equal to	⋯	not less than	∴	therefore
≡	identically equal to	≥	greater than or equal to	∠	angle
≠	not equal to	≤	less than or equal to	∥	parallel to
≇	not identically equal to	≫	much greater than	⊥	perpendicular to
		≪	much less than	:	is to

CONDITIONS OF SALE

TERMS:

Net 30 days from date of invoice to all accredited customers. All purchases are subject to Lee Spring's Standard Terms and Conditions of Sale, as described below and on our website. No other terms and conditions apply to any purchase order. All prices are in £ (pound sterling) or € (Euro). For non-account holders we accept Master Card (MC) and Visa.

CERTIFICATES OF CONFORMITY:

Lee Spring will supply Certificates of Conformity at no charge.

ADDITIONAL DOCUMENTATION:

Any additional document requirements must be discussed before an order is placed as additional charges may be payable or parts reclassified as Custom items.

POSTAGE:

Free Postage of Stock Springs to many locations.

INTERNATIONAL DELIVERIES:

F.O.B. to a UK port or other UK business address.

SHORTAGES:

All claims for shortages must be filed within 15 days from customer's receipt of shipment.

RETURNS AND RESTOCKING:

All returns require a Return Material Authorisation (RMA) number. Returns may incur restocking charges.

Please call Lee Spring Customer +44 (0)118 978 1800 to obtain an RMA number prior to returning any merchandise.

PRICING:

All Prices are subject to change without notice. Prices are based on Lee Spring's standard packaging.

MINIMUM ORDER:

10 of the same Lee Stock Number per item ordered and £30.00 or €40.00 minimum order applies.

SMALL ORDER SHIPPING & PROCESSING CHARGE:

Prices for orders of less than £30.00 (€40.00) are subject to a shipping and handling fee of £12.50 (€15.00). This is charged at our discretion.

Guidance on pricing

See separate Stock Spring Price List

- 1 After selecting your stock springs from the catalogue refer to the column headed 'Price Group' and note the relevant letter(s) shown for the material required.
- 2 Using the price list, cross refer the price group letter(s) to the relevant quantity column and read off the price of your springs.
- 3 Prices for quantities greater than those covered on the price list are available on request.



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