CANNON

# KPT/KPSE/KPTC Connectors

### In Accordance with VG95328



ENGINEERED FOR LIFE

# ITT Corporation

ITT is a diversified leading manufacturer of highly engineered critical components and customized technology solutions for the energy, transportation and industrial markets. Building on its heritage of innovation, ITT partners with its customers to deliver enduring solutions to the key industries that underpin our modern way of life. Founded in 1920, ITT is headquartered in White Plains, N.Y., with employees in more than 35 countries and sales in a total of approximately 125 countries. The company generated 2012 revenues of \$2.2 billion. For more information, visit www.itt.com.

Our connector portfolio remains the most extensive in the industry, offering a reliable and cost effective range of interconnect solutions with the brands of Cannon, VEAM and BIW Connector Systems. Continuous investment in technology and research & development have enabled ITT to provide new, innovative products and solutions to markets including:









### Commercial & Military Aerospace









# Our connector portfolio remains the most extensive

in the industry, offering a reliable and cost effective range of interconnect solutions



# Introduction to KPSE/KPT/KPTC

ITT Cannon's miniature circular connector series KPT, KPSE and KPTC conform to meet the performance specification to MIL-C-26482 with a positive three point bayonet coupling, five-keyway polarization and high insert arrangement contact density.

#### Purpose

- General purpose solder connectors (KPT)
- Our solution for small/prototype quantities using solder type contacts
- High versatility general purpose versions using crimp or solder contacts (KPTC)
- Our commercial version for higher volume production with option for solder contacts
- High performance crimp connectors (KPSE)
   Our solution for values production perimined for
- Our solution for volume production optimized for fast assembly featuring "clip-in" contact & insulator design
- Military approved versions according to VG95328 or MIL-C-26482

The broad product range provides the most complete family of connectors conforming to VG95328 and MIL-C-26482 specifications.

#### Highlights

- All connectors conforming to the above mentioned standards are fully intermateable and accept a wide range of interchangeable accessories.
- Design modifications can be achieved easily and a lower cost using Cannons KPSE/KPT or KPTC versions
- VG95328 versions are based on MIL-C-26482 but comply to ECC directives and offer additional shielded versions
- KPTC is based on MIL-C-26482 but offers a greater versatility in contacts, backshells and plating options
- "Blue Generation" RoHS compliant, 500 hours salt spray and conductive plating is offered next to the standard Nickel, Zinc Cobalt or Cadmium platings.

Contact us for detail or your request for a customized solution.



# Product overview

	КРТ		KPSE			КРТС
Material and Finishes						
Shell	Aluminum alloy Various RoHS co	mpliant plating opt		ium alloy able like Zinc cob	oalt, Zinc Nickel and	Aluminum alloy Nickel plus none compliant Cadmium
Insulator	Polychloroprene		Polych	oroprene		Polychloroprene
Grommet and seal	Polychloroprene		Polych	oroprene		Polychloroprene
Contacts	Copper alloy, go	ld and tin plated	Coppe	r alloy, gold and	tin plated	Copper alloy, hard gold and tin plated
Mechanical Data						
		00 – Wall mounting	g receptacle		07 – Jam nut recep	otacle
		01 – Cable connect	ing plug		$08-Plug$ with $90^\circ$	termination assemblies
Shell styles		02 – Box mounting	receptacle		B – Thru-bulkhead	receptacle (KPT only)
		06 – Straight plug				
ihell size			8 thro	ugh 24		
Polarization/Coupling			Five k	eyways/3-point k	bayonet	
			A – G	eneral duty		
			E – Gr	ommet seal		
iervice classes			F – Gr	ommet seal with	n strain relief	
			PG – F	PG gland adapter	rs	
			ME –	metric gland ada	apters	
Invironmental sealing						and Z3 and gaskets style A only, , connector shall be free of moisture
Operating temperature				-55/+1	25°C	
Durability				500 mating	g cycles	
/ibration				200 m/s² at 10	to 2000 Hz	
lectrical Data			1			
lumber of contacts	2 through 61		3 throu	ugh 61		2 through 61
Vire size AWG	16 through 24		12 thro	ough 24		$0,4-2,0mm^2$
Contact termination	Solder		Crimp			Crimp, solder
	KPT/KPSE/KPTC					
Contact rating	Size Rate	d current A Tes	t current A	Millivolt drop r	mV	
	20	7,5	7,5	Less than 55	5	
	16	13,0	13,0	Less than 50	)	
nsulation resistance	$\sim$ 5000 M $\Omega$					
xceptions	Test voltage		Service	class	Vrms	VDC
ervice rating between he central contact and	Seal Level		1		1500	2100
he housing of the		-	2		2300	3200
coaxial contact	21336 m/70 00	0 ft	1		375	535
			2		550	770
						G95328 are permitted)
	Service class		95328		/IIL-C-26482	
	1		) VDC/100 VA		50 VDC/600 VAC	
	2		5 VDC/115 VA		400 VDC/1000 VAC	
Operating voltage	greater than 50 they must be use regulations DIN basically dictates before any matir tion does not pro	ctors in this catalogu Volts and have toucl ed in accordance wit VDE Part 140; IEC 60 that the power sou gg and unmating of ovide protection aga ating the connector	hable conduct th the safety 0364-4-41. Th rce should be the connector inst electrical	ive shell parts is regulation turned off . This regula- shock when	13 13 14 12 11 10 10 10 10 10 10 10 10 10	- <sup>1</sup> Contact #16



120 130

0 40 50 60 70 80 90 100 4 Ambient Temperature

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# How to use

This catalog is split in several sections that help you to

- get a general overview of all product lines (product overview)
- create a product part number step by step (part number creation OR ordering reference)
- get all required detail information (dimensions, product details)
- get all required support products (accessories, tooling)

The fastest way to find your product of choice is to follow these steps

**Select your product** using either the "part number creation" or "ordering reference" option

Add accessories and tooling as required on the related pages

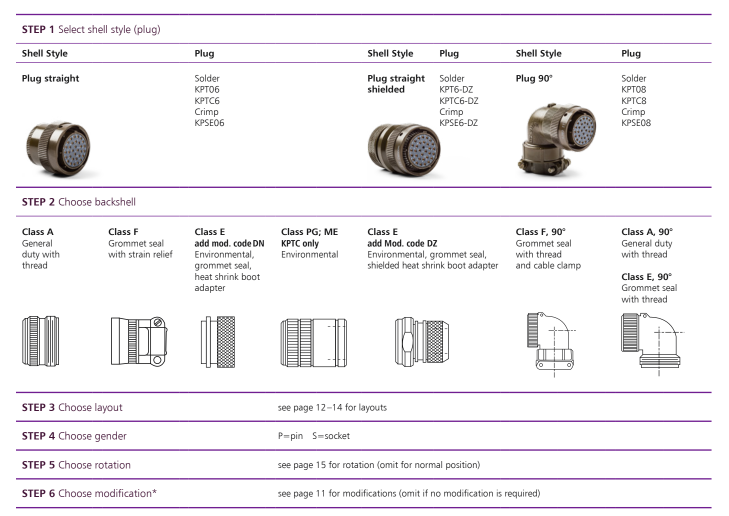
2 Use the detail pages to better understand the available options and choose the best solution for your needs

**Use the contact information** on the back cover to contact us for further questions or to get advise on where you can purchase our products



# Part number creation **plug**

### Follow these steps to design your connector part number.



\* If a modification is used the initial ,0' in the shell style description is omitted e.g. KPT01 is changed to KPT1. KPTC series does never use the initial ,0' e.g. KPTC6

### Design your part number as per above steps

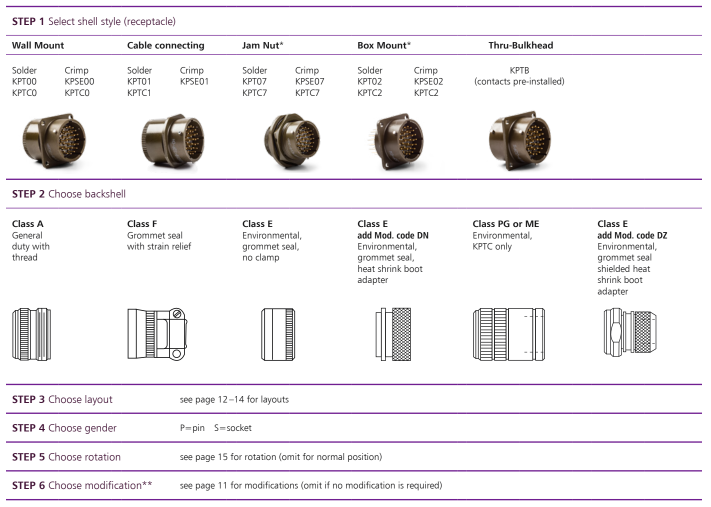
<b>KPSE/KPT</b> Examples	STEP 1 Shell style	STEP 2 Class/Backshell	STEP 3 Contact arrangement	STEP 4 Contact gender	Insu	STEP 5 lation rotation	STEP 6 Mod code (max. 3 codes)
Solder Industrial	KPT6	E	20-41	Р			– DZ
Crimp Industrial	KPSE6	E	14-12	S	-	W	– F42 – A240 – F0

<b>KPTC</b> Examples	STEP 1 Shell style	STEP 2 Class/Backshell	STEP 3 Contact arrangement	STEP 4 Contact gender	STEP 6 Plating	STEP 5 Insulation rotation	STEP 6 Mod code (max. 3 codes)
Solder Industrial	KPTC6	E	20-41	Р	С	-	- MA
Crimp Industrial	KPTC6	PG	14-12	S	– D	W -	- P13,5 – MB



# Part number creation **receptacle**

Follow these steps to design your connector part number.



\* Shell style 02 (box mount) and 07A (jam nut) doesn't accept a backshell

\*\* If a modification is used the initial ,0' in the shell style description is omitted e.g. KPT01 is changed to KPT1. KPTC series does never use the initial ,0' e.g. KPTC6

### Design your part number as per above steps

<b>KPSE/KPT</b> Examples	STEP 1 Shell style	STEP 2 Class/Backshell	STEP 3 Contact arrangement	STEP 4 Contact gender	>	STEP 5 nsulation rotation	Mod	STEP 6 code (max. 3 codes)
Solder Industrial	KPT02	E	20-41	Р				
Crimp Industrial	KPSE1	E	14-12	S	-	W	– F42	– A240 – F0

<b>KPTC</b> Examples	STEP 1 Shell style	STEP 2 Class/Backshell	STEP 3 Contact arrangement	STEP 4 Contact gender	STEP 6 Plating	STEP 5 Insulation rotation	STEP 6 Mod code (max. 3 codes)
Solder Industrial	KPTC2	E	20-41	Р	С	-	- MA
Crimp Industrial	KPTC0	PG	14-12	S	– D	W -	- P13,5 – MB



# Ordering reference

KPT/KPSE/KPTC		KP	02	E	22 -	- 36	P	W	* H
Series									
KPSE – Cannon prefix crimp, contacts supplied									
KPT – Cannon prefix solder, contacts installed		 							
KPTC – Cannon prefix commercial version, contacts to be ordered	separately								
Shell type									
Cannon designation omit 0 in case of a mod code and KPTC									
00 – wall mounting receptacle	see page 16								
01 – cable connecting plug	see page 17								
02 – box mounting receptacle (class E only), thru-bulkhead recep.	see page 18								
06 – straight plug	see page 19/20								
07 – jam nut receptacle	see page 21								
08 – 90° angle plug	see page 22								
Class									
A – general duty with thread									
E – grommet seal, environmental, no clamp									
E – grommet seal, in combination with modification DN or DZ									
F – grommet seal with strain relief									
PG – endbell for PG glands									
ME – endbell for metric glands									
Shell size									
8 – 24									
Contact arrangement	see page 12–14								
Contact type									
P – pin									
S – socket									
Alternate insert position									
W, X, Y and Z (omit for normal position)	see page 15								
Modification	see page 11								

\* If a modification is used the initial ,0' in the shell style description is omitted e.g. KPT01 is changed to KPT1. KPTC series does never use the initial ,0' e.g. KPTC6



### KPSE/KPT-Modification codes

Multiple codes can be used in order of listing below	KPSE	КРТ
Endbell		
DN – heat shrink boot adapter, grommet seal	DN	DN
DZ – shielded, heat shrink boot adapter, grommet seal	DZ	DZ
F42 – without endbell, grommet and ferrule	F42	F42
Plating (Cadmium with olive drab chromate plating is standard; Alt	ernative plati	ngs below)
A232 – Zinc Cobalt, black plating (RoHS compliant)	A232	A232
A240 – Zinc Nickel plating (RoHS compliant) (not for code DZ)	A240	A240
A233 – Zinc Cobalt, green plating	A233	A233
A34 – Nickel plating (RoHS compliant)	A34	A34
Contact		
F0 – connector without contacts	FO	FO
EX – PCB solder pin 0,76x7mm (style 02 and 07 only)	-	EX
EW – PCB solder pin 0,6x7mm (style 02 and 07 only)	-	EW

### **KPTC-Modification codes**

Plating         Nickel plating (RoHS compliant)         Zinc Cobalt black plating (RoHS compliant)         Zinc Cobalt green plating (RoHS compliant)         Zinc Nickel plating (RoHS compliant) (not for code DZ)         Cadmium with olive drab chromate         Endbell         DN – heat shrink boot adapter, grommet seal         DZ – shielded, heat shrink boot adapter, grommet seal         F42 – without endbell, grommet and ferrule         Endbell for PG glands (KPTC and KPT)         PG09 - thread for shell size 10         PG11 – thread for shell size 12         PG13,5 – thread for shell size14	C R
Zinc Cobalt black plating (RoHS compliant)         Zinc Cobalt green plating (RoHS compliant)         Zinc Nickel plating (RoHS compliant) (not for code DZ)         Cadmium with olive drab chromate         Endbell         DN – heat shrink boot adapter, grommet seal         DZ – shielded, heat shrink boot adapter, grommet seal         F42 – without endbell, grommet and ferrule         Endbell for PG glands (KPTC and KPT)         PG09 - thread for shell size 10         PG11 – thread for shell size 12         PG13,5 – thread for shell size14	
Zinc Cobalt green plating (RoHS compliant) Zinc Nickel plating (RoHS compliant) (not for code DZ) Cadmium with olive drab chromate Endbell DN – heat shrink boot adapter, grommet seal DZ – shielded, heat shrink boot adapter, grommet seal F42 – without endbell, grommet and ferrule Endbell for PG glands (KPTC and KPT) PG09 - thread for shell size 10 PG11 – thread for shell size 12 PG13,5 – thread for shell size14	R
Zinc Nickel plating (RoHS compliant) (not for code DZ) Cadmium with olive drab chromate Endbell DN – heat shrink boot adapter, grommet seal DZ – shielded, heat shrink boot adapter, grommet seal F42 – without endbell, grommet and ferrule Endbell for PG glands (KPTC and KPT) PG09 - thread for shell size 10 PG11 – thread for shell size 12 PG13,5 – thread for shell size14	
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Endbell         DN – heat shrink boot adapter, grommet seal         DZ – shielded, heat shrink boot adapter, grommet seal         F42 – without endbell, grommet and ferrule         Endbell for PG glands (KPTC and KPT)         PG09 - thread for shell size 10         PG11 – thread for shell size 12         PG13,5 – thread for shell size14	Н
DN – heat shrink boot adapter, grommet seal DZ – shielded, heat shrink boot adapter, grommet seal F42 – without endbell, grommet and ferrule Endbell for PG glands (KPTC and KPT) PG09 - thread for shell size 10 PG11 – thread for shell size 12 PG13,5 – thread for shell size14	D
DZ – shielded, heat shrink boot adapter, grommet seal         F42 – without endbell, grommet and ferrule         Endbell for PG glands (KPTC and KPT)         PG09 - thread for shell size 10         PG11 – thread for shell size 12         PG13,5 – thread for shell size14	
F42 – without endbell, grommet and ferrule         Endbell for PG glands (KPTC and KPT)         PG09 - thread for shell size 10         PG11 – thread for shell size 12         PG13,5 – thread for shell size14	DN
Endbell for PG glands (KPTC and KPT) PG09 - thread for shell size 10 PG11 - thread for shell size 12 PG13,5 - thread for shell size14	DZ
PG09 - thread for shell size 10 PG11 – thread for shell size 12 PG13,5 – thread for shell size14	F42
PG11 – thread for shell size 12 PG13,5 – thread for shell size14	
PG13,5 – thread for shell size14	P9
	P11
	P13,5
PG16 – thread for shell size 16	P16
PG21 – thread for shell size 18, 20, 22	P21
PG29 – thread for shell size 24	P29
Endbell for metric glands (KPTC and KPT)	
M12 – thread for shell size 10	M12
M16 – thread for shell size 12	M16
M20 – thread for shell size 14	M20
M25 – thread for shell size 16, 18, 20	M25
M32 – thread for shell size 22, 24	M32
Contact	
Connector supplied with solder pot contacts installed	MA
Connector supplied with crimp contacts	MB

### Military approved version

Specification		VG95328	А	18-1	S	Ν
Shell type	see page 31					
A – wall mounting receptacle with straight endbell						
B – wall mounting receptacle with cable clamp						
C – box mounting receptacle						
D – jam nut receptacle						
E – jam nut receptacle with cable clamp						
J – straight plug with adapter DN						
K – straight plug with cable clamp						
M – straight plug, version DZ						
R – wall mounting receptacle, version DZ						
S – jam nut receptacle with adapter DN						
T – jam nut receptacle, version DZ						
Shell size 8, 10, 12, 14, 16, 18, 20, 22 and 24						
Contact arrangements	see page 12–14					
Contact type P – pin S – socket						
Alternate insert position	see page 15					



	No. of contacts	Contact arrangements	Service rating	Insulat	tor position			
		Contact size AWG		W	Х	Y	Z	
3 A	2	<b>8-2</b> ▲△ 20	1	58	122	_	-	
A • B	3	<b>8-3</b> ▲ △ 20	1	60	210	_	_	
A • B	3	<b>8-3A</b> △•◊ 20	1	60	_	_	_	
C B	3	<b>8-33 ▲</b> ◊△ 20	1	90	_	_	_	
	4	<b>8-4</b> ▲ △ 20	1	45	_	_	_	
A B C	6	<b>10-6 ▲•</b> △◊ 20	1	90	-	_	-	
Ğ● E ●D	7	<b>10-7</b> ▲ 20	1	90	_	_	-	
●A F B C	6	<b>10-98</b> ▲ 20	1	90	180	240	270	
A B	3	<b>12-3 ▲•</b> △◊ 16	2	_	_	180	-	
G A H B D C	8	<b>12-8</b> ▲ 20	1	90	112	203	292	
	10	<b>12-10 ▲</b> ●△◊ 20	1	60	155	270	295	
	14	<b>12-14</b> ▲ 20	1	60	155	270	295	
A B C	5	<b>14-5 ▲</b> ●△◊ 16	2	40	92	184	273	
	12	<b>14-12 ▲</b> ●△◊ 20 (8) 16 (4)	1	43	90	_	_	

Legend  $\blacktriangle$ KPT  $\diamond$ KPSE  $\triangle$  authorized per MIL-C-26482 • authorized per VG95328



	No. of contacts	Contact arrangements	Service rating	Insulat	or positior			
		Contact size AWG		W	Х	Y	Z	
$ \begin{array}{c} A \\ B \\ C \\ C$	15	<b>14-15 ▲</b> ●△◊ 20 (14) 16 (1)	1	17	110	155	234	
$ \begin{array}{c} L \bullet A \\ K \bullet M N \bullet B \\ \bullet T \bullet U \bullet P \bullet C \\ H \bullet S \bullet R \bullet D \\ G \bullet F \bullet E \end{array} $	18	<b>14-18 ▲</b> 20	1	15	90	180	270	
L N P C J J T G S E	19	<b>14-19 ▲</b> •△◊ 20	1	30	165	315	_	
B ⊕ A B ⊕ E ⊕ C ⊕ D	5	<b>14-22</b> ◊ 12 (4) 20 (1)	1	-	_	_	_	
	4	<b>14A4</b> ▲ Coax RG 188 U (not for receptacle shell style 02)	1	-	-	-	_	
	8	<b>16-8 ▲</b> •△◊ 16	2	54	152	180	331	
$ \begin{array}{c} N & P & A \\ M & Y & R & S & B \\ L & X & Z & T & D \\ K & V & U & D \\ K & V & F & F \\ J & H & G & F \\ \end{array}  $	23	<b>16-23 ▲</b> • ◊ 20 (22) 16 (1)	1	158	270	_	_	
$ \begin{array}{c} P & R & A & B \\ P & S & T & B & C \\ N & U & V & D \\ V & Z & Y & C & V & E \\ L & K & J & H & G & F \end{array} $	26	<b>16-26 ▲</b> ●△◊ 20	1	60	_	275	338	
$ \begin{array}{c} J \\ H \\ H \\ G \\ G \\ F \\ F \\ H \\ H$	11	<b>18-11 ▲</b> ●△◊ 16	2	62	119	241	340	
$ \begin{array}{c} & & & \\ & & & $	32	<b>18-32 ▲</b> ●△◊ 20	2	85	138	222	265	

Legend  $\blacktriangle$ KPT  $\diamond$ KPSE  $\triangle$  authorized per MIL-C-26482 • authorized per VG95328



CONTACT ARI	RANGEMENTS							
	No. of contacts	Contact arrangements	Service rating	Insulat	or position	1		
		Contact size AWG		W	Х	Υ	Z	
	5	20A6 ♦ 12 Note: contacts are 1 grounding pin and 4 standard size 12 pins	2	90	180	270	-	
$ \begin{array}{c} \begin{matrix} L \\ K \oplus \\ S \\ I \\ H \\ H$	16	<b>20-16 ▲•</b> △◊ 16	2	238	316	333	347	
$ \begin{array}{c c} L \bullet & M & \bullet & A \\ \bullet & M & \bullet & \bullet & B \\ \bullet & \bullet & Z & \bullet & B \\ \downarrow \bullet & \nabla & Z & \bullet & B \\ \downarrow \bullet & \nabla & \varphi & \varphi & B \\ \bullet & \Theta & \varphi & \varphi & \varphi & B \\ \bullet & \Theta & \varphi & \varphi & \varphi & B \\ \bullet & \Theta & \varphi & \varphi & \varphi & \varphi \\ \bullet & \Theta & \varphi & \varphi & \varphi & \varphi \\ \bullet & \Theta & \varphi & \varphi & \varphi & \varphi \\ \bullet & \Theta & \varphi & \varphi & \varphi & \varphi \\ \bullet & \Theta & \varphi & \varphi & \varphi & \varphi \\ \bullet & \Theta & \varphi & \varphi & \varphi & \varphi \\ \bullet & \Theta & \varphi & \varphi & \varphi \\ \bullet & \varphi & \varphi & \varphi & \varphi \\ \bullet & \varphi & \varphi & \varphi & \varphi \\ \bullet & \varphi & \varphi & \varphi & \varphi \\ \bullet & \varphi & \varphi & \varphi & \varphi \\ \bullet & \varphi & \varphi & \varphi & \varphi \\ \bullet & \varphi & \varphi & \varphi & \varphi \\ \bullet & \varphi & \varphi & \varphi & \varphi \\ \bullet & \varphi & \varphi & \varphi & \varphi & \varphi \\ \bullet & \varphi & \varphi & \varphi & \varphi & \varphi \\ \bullet & \varphi & \varphi & \varphi & \varphi & \varphi & \varphi \\ \bullet & \varphi & \varphi & \varphi & \varphi & \varphi & \varphi \\ \bullet & \varphi \\ \bullet & \varphi \\ \bullet & \varphi &$	24	<b>20-24</b> ▲ 20	1	70	145	215	290	
	39	<b>20-39 ▲</b> ●△♦ 20 (37) 16 (2)	1	63	114	252	333	
	41	<b>20-41 ▲</b> •△◊ 20	1	45	126	225	_	
$\begin{matrix} M & N & p & A & J \\ V & W & p & A & J \\ V & W & R & C \\ V & X & S & D \\ J & U & 0 & F \\ H & G & F \\ \end{matrix}$	21	<b>22-21 ▲•</b> △◊ 16	2	16	135	175	349	
$ \begin{array}{c} \overbrace{\begin{array}{c} \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\$	36	<b>22-36 ▲•</b> 20	1	72	144	216	288	
	41	<b>22-41</b> ▲ △ 20 (27) 16 (14)	1 2	39	135	264	_	
	55	<b>22-55 ▲</b> •△◊ 20	1	30	142	226	314	
	61	<b>24-61 ▲•</b> △◊ 20	1	90	180	270	324	

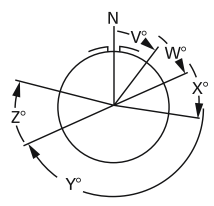
Legend ▲KPT ◇KPSE △ authorized per MIL-C-26482 • authorized per VG95328



#### **ALTERNATE INSERT POSITION**

The diagram indicates alternate insert positions.

The six positions N, V, W, Y, Z differ in degree of rotation for various sizes and arrangements. For the exact degree of rotation, for the list of contact arrangements and for alternate positions available, refer to the table at the right.



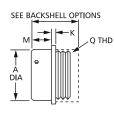
hell size	No. of contacts	Contact arrangements	Degr	Degree of Rotation				
			V	W	Х	Υ	Z	
8	2	8-2	-	58	122	-	-	
	3	8-3	-	60	210	-	_	
	3	8-3A	-	60	-	-	-	
	3	8-33	-	90	-	-	-	
	4	8-4	-	45	-	-	-	
10	6	10-6	-	90	-	-	-	
	7	10-7	-	90	-	-	-	
	6	10-98	-	90	180	240	27	
12	3	12-3	_	-	-	180	_	
	8	12-8	_	90	112	203	29	
	10	12-10	-	60	155	270	29	
	14	12-14	_	60	155	270	29	
14	4	14A4	_	_	_	_	_	
	5	14-5	_	40	92	184	27	
	12	14-12	_	43	90	_	_	
	15	14-15	_	17	110	155	23	
	18	14-18	_	15	90	180	27	
	19	14-19	_	30	165	315	_	
	5	14-22	_	_	_	_	_	
16	8	16-8	_	54	52	180	33	
	23	16-23	_	158	270	_	_	
	26	16-26	_	60	-	275	33	
18	11	18-11	_	62	119	241	34	
	32	18-32	-	85	138	222	26	
20	5	20A6*	_	90	180	270	_	
	16	20-16	_	238	318	333	34	
	24	20-24	_	70	145	215	29	
	39	20-39	_	63	114	252	33	
	41	20-41	_	45	126	225	_	
22	21	22-21	_	16	135	175	34	
	36	22-36	_	72	144	216	28	
	41	22-41	_	39	135	264		
	55	22-55	_	30	142	226	31	
24	61	24-61		90	180		32	

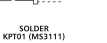
\* This contact arrangement features five contacts size 12. Four standard contacts and one is a first-to-mate contact.

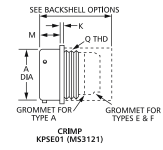


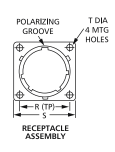
#### WALL MOUNTING RECEPTACLES KPT00/KPSE00/KPTC0





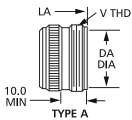


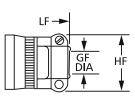


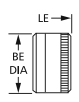


Shell size	ØA	Q	К	M	R	S	ØТ
	+0,03-0,13	Thread Type 2A	±0,1	±0,15	±0,15	max.	±0,15
8	12,00	7/16-28UNEF	1,9	11,6	15,1	21,0	3,05
10	15,00	9/16-24UNEF	1,9	11,6	18,3	24,2	3,05
12	19,05	11/16-24UNEF	1,9	11,6	20,6	26,6	3,05
14	22,23	13/16-20UNEF	1,9	11,6	23,0	29,0	3,05
16	25,40	15/16-20UNEF	1,9	11,6	24,6	31,3	3,05
18	28,58	1-1/16-18UNEF	1,9	11,6	27,0	33,7	3,05
20	31,75	1-3/16-18UNEF	2,2	14,25	29,4	36,9	3,05
22	34,93	1-5/16-18UNEF	2,2	14,25	31,8	40,1	3,05
24	38,10	1-7/16-18UNEF	2,2	15,1	34,9	43,3	3,75

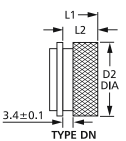
**Backshell options** 







TYPE E



	_
TYPF	F

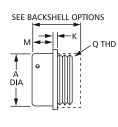
		Туре А			Type F		Тур	e E	
Shell size	Ø Da	La	Vthd	Ø Gf	HF	Le	Ø Be	Le	
	min.	max.	Thread Type 2A	min.	max.	max.	max.	max.	
8	8,5	38,0	1/2-28UNEF	2,9	19,3	56,0	14,2	32,5	
10	11,8	38,0	5/8-24UNEF	4,5	20,8	56,0	17,2	32,5	
12	15,0	38,0	3/4-20UNEF	7,7	24,4	56,0	20,4	32,5	
14	17,9	38,0	7/8-20UNEF	9,3	27,2	56,0	23,4	32,5	
16	21,1	38,0	1-20UNEF	12,4	28,7	56,0	26,6	32,5	
18	24,1	38,0	1-3/16-18UNEF	15,6	35,3	56,0	29,6	32,5	
20	26,5	43,1	1-3/16-18UNEF	15,6	35,3	61,0	32,8	34,5	
22	30,4	43,1	1-7/16-18UNEF	18,8	39,9	61,0	36,0	34,5	
24	32,8	43,1	1-7/16-18UNEF	20,1	43,2	61,0	39,2	34,5	

		Mod. DN	
Shell size	Ø D2	L1	L2
	-0,5	max.	±0,5
8	15,6	35,0	12,2
10	18,4	35,0	12,2
12	23,7	35,0	12,2
14	24,5	35,0	12,2
16	29,8	37,0	14,5
18	32,0	37,0	14,5
20	36,1	42,0	15,8
22	38,5	42,0	15,8
24	41,6	42,0	14,9

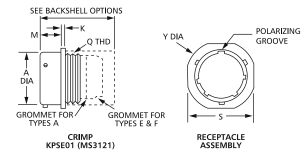


#### CABLE CONNECTING PLUGS KPT01/KPSE01/KPTC1



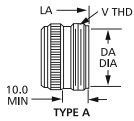


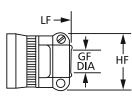
SOLDER KPT01 (MS3111)

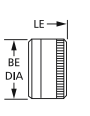


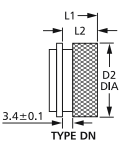
Shell size	ØA	К	М	Qthd	S	ØΥ	
	+0,03 - 0,13	±0,1	±0,15	Thread Type 2A	max.	max.	
8	12,00	1,9	11,6	7/16-28UNEF	20,6	23,8	
10	15,00	1,9	11,6	9/16-24UNEF	23,8	26,9	
12	19,05	1,9	11,6	11/16-24UNEF	26,15	29,3	
14	22,23	1,9	11,6	13/16-20UNEF	28,5	31,7	
16	25,40	1,9	11,6	15/16-20UNEF	30,7	34,1	
18	28,58	1,9	11,6	1-1/16-18UNEF	33,3	36,5	
20	31,75	2,2	14,25	1-3/16-18UNEF	36,5	39,6	
22	34,93	2,2	14,25	1-5/16-18UNEF	39,5	42,8	
24	38,10	2,2	15,1	1-7/16-18UNEF	42,8	46,0	

#### **Backshell options**









TYPE F

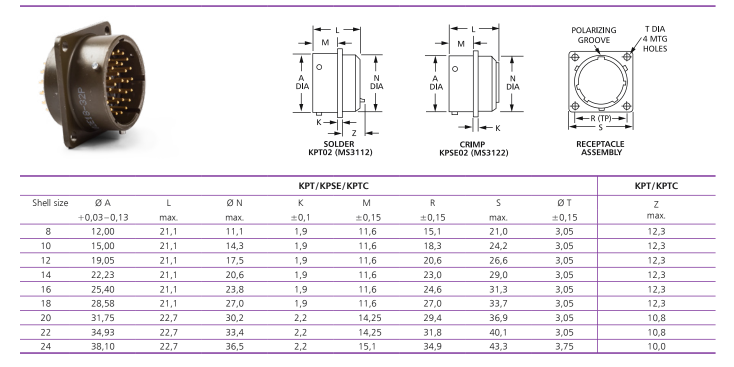
TYPE E

Type F Type E Type A VTHD Shell size Ø Da La Ø Gf Hf Lf Ø Be Le min. max. Thread Type 2A min. max max. max. max. 1/2-28UNEF 19,3 8 8,5 38,0 2,9 56,0 14,2 32,5 10 11,8 38,0 5/8-24UNEF 4,5 20,8 56,0 17,2 32,5 3/4-20UNEF 20,4 12 15,0 38,0 7,7 24,4 56,0 32,5 14 17,9 38,0 7/8-20UNEF 9,3 27,2 56,0 23,4 32,5 16 21,1 38,0 1-20UNEF 12,4 28,7 56,0 26,6 32,5 18 24,1 38,0 1-3/16-18UNEF 15,6 35,3 56,0 29,6 32,5 20 26,5 43,1 1-3/16-18UNEF 15,6 35,3 61,0 32,8 34,5 30,4 43,1 1-7/16-18UNEF 18,8 39,9 61,0 34,5 22 36,0 32,8 1-7/16-18UNEF 43,2 61,0 34,5 24 43,1 20,1 39,2

		Mod. DN	
Shell size	Ø D2	L1	L2
	-0,5	max.	±0,5
8	15,6	35,0	12,2
10	18,4	35,0	12,2
12	23,7	35,0	12,2
14	24,5	35,0	12,2
16	29,8	37,0	14,5
18	32,0	37,0	14,5
20	36,1	42,0	15,8
22	38,5	42,0	15,8
24	41,6	42,0	14,9

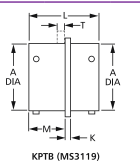


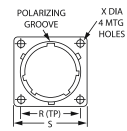
#### BOX MOUNTING RECEPTACLE KPT02/KPSE02/KPTC2



#### THRU-BULKHEAD RECEPTACLES KPTB



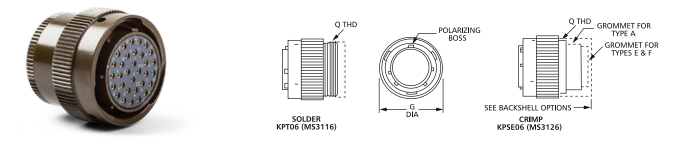




Shell size	ØA	К	L	М	Т	R	S	ØX	
	+0,03-0,13	±0,1	max.	±0,25	max.	±0,15	max.	±0,15	
8	12,00	1,8	28,6	14,5	6,0	15,1	21,0	3,05	
10	15,00	1,8	28,6	14,5	6,0	18,3	24,2	3,05	
12	19,05	1,8	28,6	14,5	6,0	20,6	26,6	3,05	
14	22,23	1,8	28,6	14,5	6,0	23,0	29,0	3,05	
16	25,40	1,8	28,6	14,5	6,0	24,6	31,3	3,05	
18	28,58	1,8	28,6	14,5	6,0	27,0	33,7	3,05	
20	31,75	2,5	31,9	17,7	9,2	29,4	36,9	3,05	
22	34,93	2,5	31,9	17,7	9,2	31,8	40,1	3,05	
24	38,10	2,5	31,9	17,7	8,0	34,9	43,3	3,75	

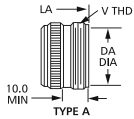


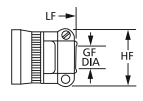
#### STRAIGHT PLUGS KPT06/KPSE06/KPTC6



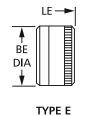
Shell size	ØG	Qthd	
	max.	Thread Type 2A	
8	19,8	7/16-28UNEF	
10	23,6	9/16-24UNEF	
12	26,5	11/16-24UNEF	
14	30,1	13/16-20UNEF	
16	33,2	15/16-20UNEF	
18	35,4	1-1/16-18UNEF	
20	39,0	1-3/16-18UNEF	
22	42,1	1-5/16-18UNEF	
24	45,2	1-7/16-18UNEF	

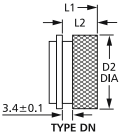
#### **Backshell options**





TYPE F





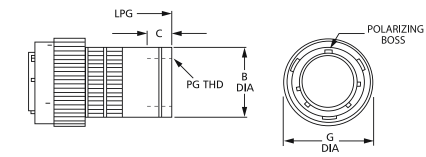
		Туре А			Type F		Ту	be E
Shell size	Ø Da	La	Vthd	Ø Gf	Lf	Hf	Ø Be	Le
	min.	max.	Thread Type 2A	min.	max.	max.	max.	max.
8	8,5	42,0	1/2-28UNEF	2,9	56,0	19,3	14,2	32,5
10	11,8	42,0	5/8-24UNEF	4,5	56,0	20,8	17,2	32,5
12	15,0	42,0	3/4-20UNEF	7,7	56,0	24,4	20,4	32,5
14	17,9	42,0	7/8-20UNEF	9,3	56,0	27,2	23,4	32,5
16	21,1	42,0	1-20UNEF	12,4	59,0	28,7	26,6	32,5
18	24,1	42,0	1-3/16-18UNEF	15,6	59,0	35,3	29,6	32,5
20	26,5	45,0	1-3/16-18UNEF	15,6	59,0	35,3	32,8	34,5
22	30,4	45,0	1-7/16-18UNEF	18,8	59,0	39,9	36,0	34,5
24	32,8	45,0	1-7/16-18UNEF	20,1	59,0	43,2	39,2	34,5

		Mod. DN	
Shell size	Ø D2	L1	L2
	-0,5	max.	±0,5
8	15,6	35,0	12,2
10	18,4	35,0	12,2
12	23,7	35,0	12,2
14	24,5	35,0	12,2
16	29,8	37,0	14,5
18	32,0	37,0	14,5
20	36,1	42,0	15,8
22	38,5	42,0	15,8
24	41,6	42,0	14,9



#### STRAIGHT PLUG KPT6PG/KPTC6PG

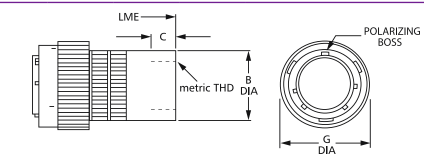




Shell size	ØG	ØВ	С	Lpg	РGтhd
	max.	max.	min.	max.	
10	23,6	19,0	10,5	58,5	PG 09
12	26,5	22,5	10,5	58,5	PG 11
14	30,1	25,0	10,5	58,5	PG 13,5
16	33,2	28,0	10,5	73,0	PG 16
18	35,4	32,5	11,5	73,0	PG 21
20	39,0	34,5	11,5	76,0	PG 21
22	42,1	38,0	11,5	82,0	PG 21
24	45,2	40,5	11,5	82,0	PG 29

#### STRAIGHT PLUG KPT6ME/KPTC6ME

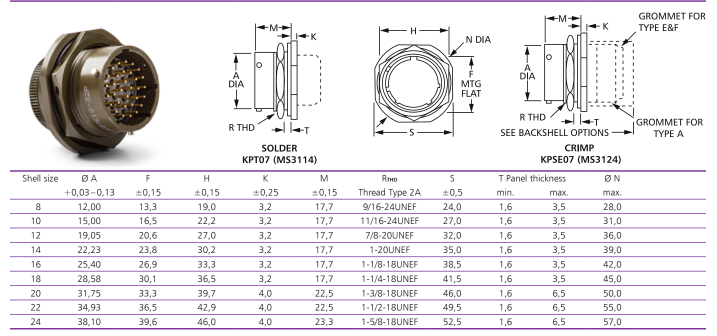




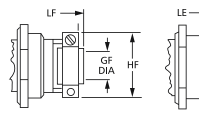
Shell size	ØG	ØВ	С	Lme	Metric Thread
	max.	max.	min.	max.	
10	23,6	19,0	10,5	58,5	M12x1,5
12	26,5	22,5	10,5	58,5	M16x1,5
14	30,1	25,0	10,5	58,5	M20x1,5
16	33,2	28,0	10,5	73,0	M25x1,5
18	35,4	32,5	11,5	73,0	M 25 x 1,5
20	39,0	34,5	11,5	76,0	M25x1,5
22	42,1	38,0	11,5	82,0	M 32 x 1,5
24	45,2	40,5	11,5	82,0	M 32 x 1,5



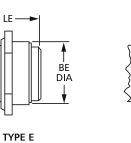
#### JAM NUT RECEPTACLES KPT07/KPSE07/KPTC7

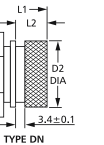


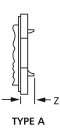
#### **Backshell options**



TYPE F



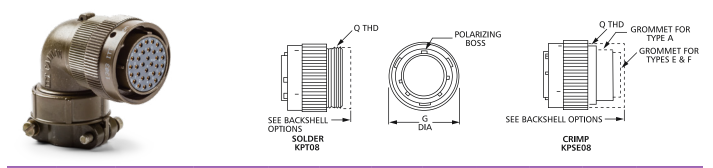




		Type F		Тур	e E		Type DN		Type A KPT/KPTC
Shell size	Lf	Ø Gf	HF	Ø Be	Le	L1	L2	Ø D2	Z
	max.	max.	max.	max.	max.	max.	±0,5	max.	max.
8	44,9	2,9	19,3	18,2	33,5	43,0	12,2	15,6	7,9
10	44,9	4,5	20,8	21,5	33,5	43,0	12,2	18,4	7,9
12	44,9	7,7	24,4	24,6	33,5	43,0	12,2	23,7	7,9
14	44,9	9,3	27,2	27,8	33,5	43,0	12,2	24,7	7,9
16	48,4	12,4	28,7	31,0	33,5	45,5	14,5	29,8	7,9
18	48,4	15,6	35,3	34,1	33,5	45,5	14,5	32,0	7,9
20	50,3	15,6	35,3	38,1	39,0	52,6	15,8	36,1	4,7
22	50,3	18,8	39,9	41,3	39,0	52,6	15,8	28,5	4,7
24	50,3	20,1	43,2	44,5	39,0	51,6	14,9	41,6	3,8

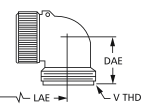


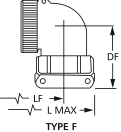
#### RIGHT ANGLE PLUG, 90° KPT08/KPSE08/KPTC8



Shell size	ØG	Q		
	max.	Thread Type 2A		
8	19,8	7/16-28UNEF		
10	23,6	9/16-24UNEF		
12	26,5	11/16-24UNEF		
14	30,1	13/16-20UNEF		
16	33,2	15/16-20UNEF		
18	35,4	1-1/16-18UNEF		
20	39,0	1-3/16-18UNEF		
22	42,1	1-5/16-18UNEF		
24	45,2	1-7/16-18UNEF		

#### **Backshell options**





TYPE A&E

		Type A and	E		Type F	
Shell size	Lae	Dae	Vthd	L	Df	LF
	max.	max.	Thread Type 2A	max.	max.	max.
8	36,1	20,9	1/2-28UNEF	47,0	31,4	36,1
10	38,3	21,7	5/8-24UNEF	49,5	32,2	38,3
12	40,9	23,3	3/4-20UNEF	53,5	35,4	40,9
14	41,6	24,9	7/8-20UNEF	55,5	38,6	41,6
16	42,5	26,5	1-20UNEF	57,0	40,2	42,5
18	44,7	28,1	1-3/16-18UNEF	62,5	41,8	44,7
20	48,3	29,6	1-3/16-18UNEF	67,0	43,4	48,3
22	52,1	31,7	1-7/16-18UNEF	71,5	47,9	52,1
24	52,1	33,6	1-7/16-18UNEF	74,0	49,9	52,1



#### VERSIONS WITH GROUNDING CONTINUITY KPT/KPSE/KPTC

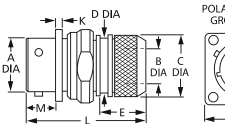
These connectors are designed to ensure electrical continuity

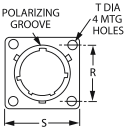
- at the cable shielding level to protect it against radio frequency interferences
- at the grounding level (if it is connected to the shielding)

The plugs are manufactured with grounding fingers fixed to the front face of the shell. They make contact with the inner side of the receptacle shell. Plug and receptacle feature a special backshell which supports the cable shielding. The connectors are in accordance with the VG95328 specification.

#### RECEPTACLE WITH GROUNDING CONTINUITY (for shielded cable) KPT0E/KPSE0E/KPTC0E... DZ





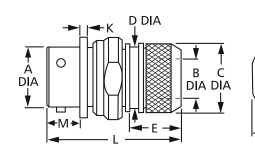


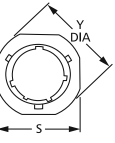
Shell size	ØA	ØВ	ØC	ØD	E	К	L	М	R	S	ØТ
	+0,03-0,13	min.	±0,5	max.	$\pm 1,0$	±0,1	max.	±0,15	±0,15	max.	±0,15
8	12,00	6,6	16,0	13,3	15,0	1,9	52,0	11,6	15,1	21,0	3,05
10	15,00	9,2	18,0	16,1	15,0	1,9	52,0	11,6	18,3	24,2	3,05
12	19,05	12,2	22,0	20,0	17,0	1,9	52,0	11,6	20,6	26,6	3,05
14	22,23	15,2	25,0	22,2	18,0	1,9	53,0	11,6	23,0	29,0	3,05
16	25,40	18,3	28,0	26,2	18,0	1,9	53,0	11,6	24,6	31,3	3,05
18	28,58	20,0	32,0	28,5	18,0	1,9	53,0	11,6	27,0	33,7	3,05
20	31,75	23,0	34,0	32,5	18,0	2,2	58,0	14,25	29,4	36,9	3,05
22	34,93	26,0	38,0	34,8	18,0	2,2	58,0	14,25	31,7	40,1	3,05
24	38,10	28,8	41,0	37,9	18,0	2,2	58,0	15,1	34,9	43,3	3,75



#### CABLE CONNECTING PLUG WITH GROUNDING CONTINUITY (for shielded cable) KPT1E/KPSE1E/KPTC1E...DZ



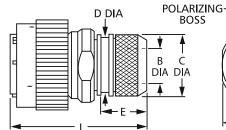


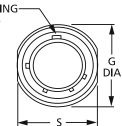


Shell size	ØA	М	ØВ	ØС	ØD	E	K	L	S	ØΥ
	+0,03-0,13	±0,15	min.	±0,5	max.	±1,0	±0,1	max.	max.	max.
8	12,00	11,6	6,6	16,0	13,3	15,0	1,9	52,0	18,5	21,0
10	15,00	11,6	9,2	18,0	16,1	15,0	1,9	52,0	23,0	24,2
12	19,05	11,6	12,2	22,0	20,0	17,0	1,9	52,0	29,0	26,6
14	22,23	11,6	15,2	25,0	22,2	18,0	1,9	53,0	29,5	29,0
16	25,40	11,6	18,3	28,0	26,2	18,0	1,9	53,0	32,0	31,3
18	28,58	11,6	20,0	32,0	28,5	18,0	1,9	53,0	35,0	33,7
20	31,75	14,25	23,0	34,0	32,5	18,0	2,2	58,0	38,5	36,9
22	34,93	14,25	26,0	38,0	34,8	18,0	2,2	58,0	42,0	40,1
24	38,10	14,25	28,8	41,0	37,9	18,0	2,2	58,0	46,0	43,3

#### STRAIGHT PLUG WITH GROUNDING CONTINUITY KPT6E/KPSE6E/KPTC6E... DZ



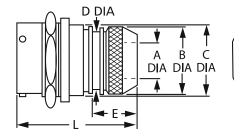


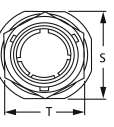


Shell size	ØВ	ØС	ØG	ØD	E	L	S	
	min.	+0,5	max.	max.	1,0	max.	+0,2	
8	6,6	16,0	19,1	13,3	15,0	48,0	17,00	
10	9,2	18,0	22,0	16,1	15,0	48,0	19,00	
12	12,2	22,0	26,2	20,0	17,0	48,0	23,00	
14	15,2	25,0	29,4	22,2	18,0	49,0	26,00	
16	18,3	28,0	32,8	26,2	18,0	49,0	29,00	
18	20,0	32,0	35,4	28,5	18,0	49,0	33,00	
20	23,0	34,0	39,0	32,5	18,0	53,0	35,00	
22	26,0	38,0	42,1	34,8	18,0	53,0	39,00	
24	28,8	41,0	45,2	37,9	18,0	53,0	42,00	

#### JAM NUT RECEPTACLE WITH GROUNDING CONTINUITY (for shielded cable) KPT7E/KPSE7E/KPTC...DZ

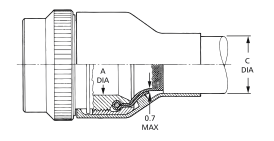






Shell size	ØA	ØВ	ØС	ØD	E	L	S	Т
	min.	+0,5	max.	max.	±1,0	max.	±0,25	±0,25
8	6,6	16,0	18,2	13,3	15,0	47,0	23,0	19,0
10	9,2	18,0	21,4	16,1	15,0	47,0	27,0	22,2
12	12,2	22,0	24,6	20,0	17,0	49,0	31,7	27,0
14	15,2	25,0	27,8	22,2	18,0	50,0	34,9	30,2
16	18,3	28,0	30,9	26,2	18,0	50,0	38,1	33,3
18	20,0	32,0	34,1	28,5	18,0	50,0	41,3	36,5
20	23,0	34,0	38,1	32,5	18,0	55,0	46,0	39,7
22	26,0	38,0	41,3	34,8	18,0	55,0	49,2	42,9
24	28,8	41,0	44,4	37,9	18,0	55,0	52,3	46,0

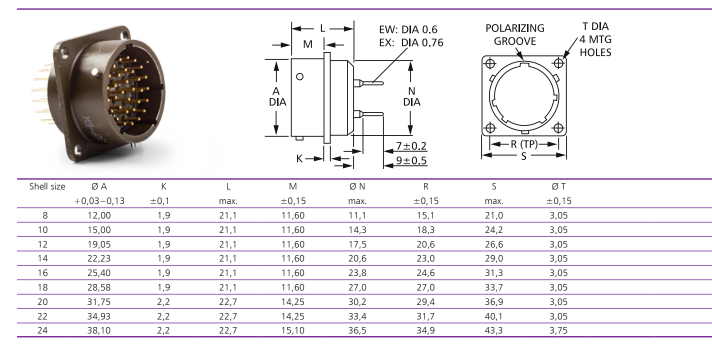
#### ASSEMBLY OF A CONNECTOR WITH A GROUND CONTINUITY BACKSHELL KPT/KPSE/KPTC... DZ



Shell size	ØC
	max.
8	6,6
10	9,2
12	12,2
14	15,2
16	18,3
18	20,0
20	23,0
22	26,0
24	28,8

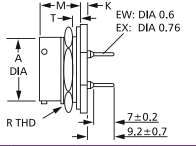


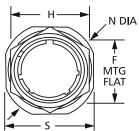
#### BOX MOUNTING RECEPTACLE KPT2/KPTC2 ... EX OR EW



#### JAM NUT RECEPTACLES KPT7/KPTC7 ... EX OR EW



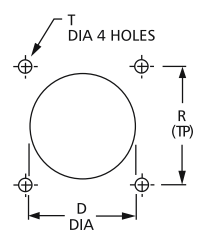




Shell size	ØA	F	Н	K	М	Rthd	S	T (Panel Thickness)	ØN	
	+0,03-0,13	±0,15	±0,15	±0,25	±0,15	Thread Type 2A	±0,5	min. max.	max.	
8	12,0	13,3	19,0	3,2	17,7	9/16-24UNEF	24,0	1,6 3,5	28,0	
10	15,0	16,5	22,2	3,2	17,7	11/16-24UNEF	27,0	1,6 3,5	31,0	
12	19,1	20,6	27,0	3,2	17,7	7/8-20UNEF	32,0	1,6 3,5	36,0	
14	22,2	23,8	30,2	3,2	17,7	1-20UNEF	35,0	1,6 3,5	39,0	
16	25,4	26,9	33,3	3,2	17,7	1-1/8-18UNEF	38,5	1,6 3,5	42,0	
18	28,6	30,1	36,5	3,2	17,7	1-1/4-18UNEF	41,5	1,6 3,5	45,0	
20	31,8	33,3	39,7	4,0	22,5	1-3/8-18UNEF	46,0	1,6 6,5	50,0	
22	34,9	36,5	42,9	4,0	22,5	1-1/2-18UNEF	49,5	1,6 6,5	55,0	
24	38,1	39,6	46,0	4,0	23,3	1-5/8-18UNEF	52,5	1,6 6,5	57,0	



#### PANEL CUTOUTS KPT/KPSE/KPTC

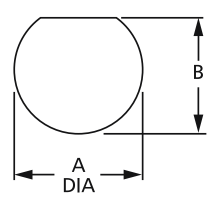




Shell size	For rear mounting	For fr	ont mountir	ng
	Ø D +0,25/0	Ø D +0,25/0	$R\pm0,15$	Ø T+0,3
8	14,0	12,7	15,1	3,1
10	17,0	16,0	18,3	3,1
12	22,0	19,0	20,6	3,1
14	25,0	22,2	23,0	3,1
16	28,0	25,5	24,6	3,1
18	31,0	28,5	27,0	3,1
20	34,5	31,7	29,4	3,1
22	37,5	35,0	31,8	3,1
24	41,0	38,0	34,9	3,6

PANEL	
FRONT PANEL MTG REF	REAR PANEL MTG REF

PANEL THICK	NESS	
Shell size	P – Panel thickness Height of screw head included	i
8	2,2	
10	2,2	
12	2,2	
14	2,2	
16	2,2	
18	2,2	
20	5,4	
22	5,4	
24	5,4	



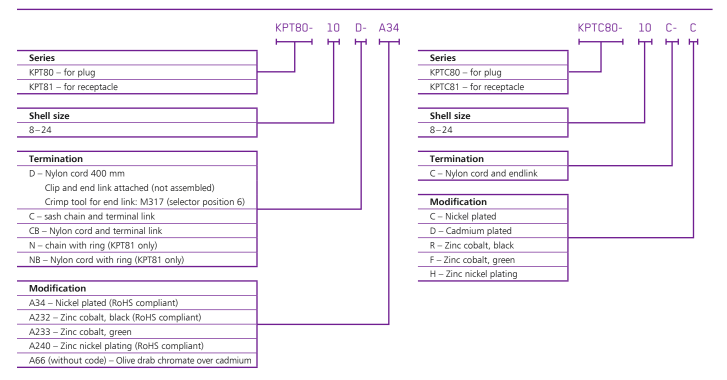
JAM NUT R	ECEPTACLE	
Shell size	KPT/KPSE	KPT/KPSE
	Ø A +0,25/-0	B +0/-0,12
8	14,5	13,6
10	17,7	16,8
12	22,7	20,9
14	25,7	24,1
16	28,8	27,2
18	32,0	30,4
20	35,1	33,6
22	38,4	36,8
24	41,5	40,0



#### **PROTECTIVE CAPS** KPT/KPSE/KPTC

Material		Finishes	
Protective cap	Aluminum alloy	A34	Nickel
Sash chain	Stainless steel	A232	Zinc cobalt, black
Cord	Polyamide	A233	Zinc cobalt, green
Ring	Stainless steel	A240	Zinc Nickel plating
Clip	Aluminum alloy	Standard (A66)	Olive drab chromate over cadmium
Gasket	Fluor Silicone		
End link/rivet	Stainless steel, passivated		
Bayonet pin	Stainless steel, passivated		

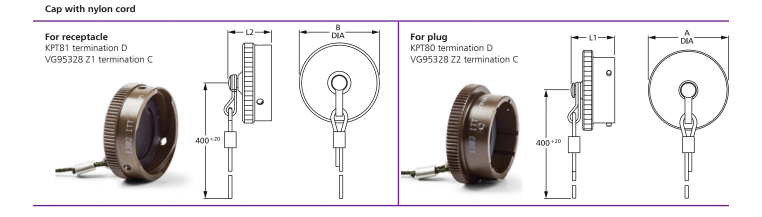
#### **HOW TO ORDER**



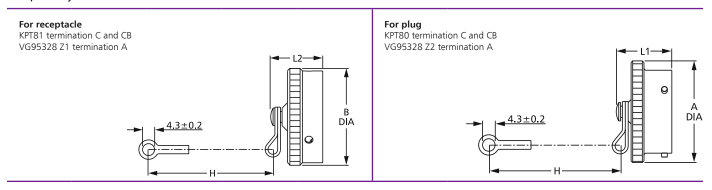
	VG95328	Z2 171	С <b>Ч</b>	10 <b>T</b>
VG Specification	لير			
Style	7			
Z1 – for receptacle	1			
Z2 – for plug				
Z3 – for jam nut receptacle				
	_			
Termination				
A – chain and terminal link				
C – for Z1 and Z2:				
Nylon cord 400 mm and end link				
Clip and end link attached (not mounted)	]			
Crimp tool for end link: M317 (selector position 6)	7			
C – for Z3: Nylon cord with ring	]			
	_			
Shell size	1			
8–24				



#### **PROTECTIVE CAPS** KPT/KPSE/KPTC

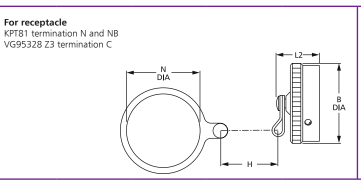


#### Cap with nylon cord and terminal link



#### Cap with nylon cord and ring

For receptacle

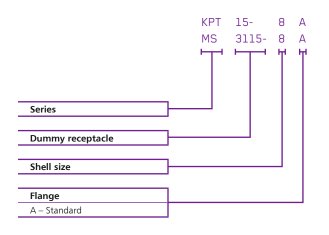


ØA	Lı	ØВ	L2	Н	ØN
max.	max.	max.	max.	max.	±0,5
18,26	19,84	18,0	21,44	76	14,7
21,44	19,84	20,3	21,44	76	17,9
25,40	19,84	25,1	21,44	89	22,6
28,58	19,84	28,2	21,44	89	25,8
31,75	19,84	31,5	21,44	89	29,0
34,92	19,84	34,5	21,44	89	32,2
38,10	21,44	37,8	21,44	101	35,3
41,28	21,44	40,9	21,44	101	38,5
44,45	22,22	44,2	22,22	101	41,7
	max. 18,26 21,44 25,40 28,58 31,75 34,92 38,10 41,28	max.         max.           18,26         19,84           21,44         19,84           25,40         19,84           28,58         19,84           31,75         19,84           34,92         19,84           38,10         21,44           41,28         21,44	max.         max.         max.           18,26         19,84         18,0           21,44         19,84         20,3           25,40         19,84         25,1           28,58         19,84         28,2           31,75         19,84         31,5           34,92         19,84         34,5           38,10         21,44         37,8           41,28         21,44         40,9	max.max.max.max.18,2619,8418,021,4421,4419,8420,321,4425,4019,8425,121,4428,5819,8428,221,4431,7519,8431,521,4434,9219,8434,521,4438,1021,4437,821,4441,2821,4440,921,44	max.max.max.max.max.18,2619,8418,021,447621,4419,8420,321,447625,4019,8425,121,448928,5819,8428,221,448931,7519,8431,521,448934,9219,8434,521,448938,1021,4437,821,4410141,2821,4440,921,44101

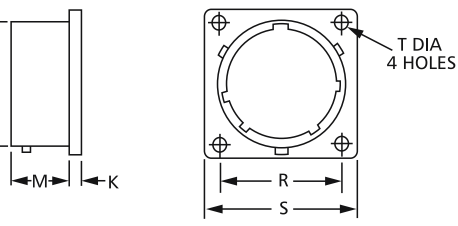


#### DUMMY RECEPTACLES KPT/KPSE/KPTC

#### **HOW TO ORDER**



A DIA



					-		
Shell size	ØA	K	M	R	S	ØТ	
	+0,03-0,13	±0,4	±0,15	±0,15	max.	±0,15	
*8A	12,00	1,6	12,1	15,1	21,0	3,05	
*10A	15,00	1,6	12,1	18,3	24,2	3,05	
*12 A	19,05	1,6	12,1	20,6	26,6	3,05	
*14A	22,23	1,6	12,1	23,0	29,0	3,05	
*16A	25,40	1,6	12,1	24,6	31,3	3,05	
*18A	28,58	1,6	12,1	27,0	33,7	3,05	
*20A	31,75	2,4	14,5	29,4	36,9	3,05	
*22 A	34,93	2,4	14,5	31,8	40,1	3,05	
*24A	38,10	2,4	15,4	34,9	43,3	3,75	

\* Add "KPT 15 -" or "MS 3115-" prefixes



#### CROSS REFERENCE LIST KPT/KPSE/VG95328/MIL-C-26482

	Solder			Crimp	
ITT Cannon	MIL-C-26482	VG95328	ITT Cannon	MIL-C-26482	VG95328
KPT00E	MS3110E		KPSE00E	MS3120E	VG95328A
KPTOOF	MS3110F		KPSE00F	MS3120F	VG95328B
KPT0E-DN			KPSE0E-DN		
KPT0E-DZ			KPSE0E-DZ		VG95328R
KPT01A			KPSE01A		
KPT01E	MS3111E		KPSE01E	MS3121E	
KPT01F	MS3111F		KPSE01F	MS3121F	
KPT1E-DN			KPSE1E-DN		
KPT1E-DZ			KPSE1E-DZ		
KPT02E	MS3112E	VG95328H	KPSE02E	MS3122E	VG95328C
KPT06A			KPSE06A		
KPT06E	MS3116E		KPSE06E	MS3126E	
KPT06F	MS3116F		KPSE06F	MS3126F	VG95328K
KPT6E-DN			KPSE6E-DN		VG95328J
KPT6E-DZ			KPSE6E-DZ		VG95328M
KPT07A			KPSE07A		
KPT07E	MS3114E		KPSE07E	MS3124E	VG95328D
KPT07F	MS3114F		KPSE07F	MS3124F	VG95328E
KPT7E-DN			KPSE7E-DN		VG95328S
KPT7E-DZ			KPSE7E-DZ		VG95328T
KPT08E			KPSE08E		
KPT08F			KPSE08F		
КРТВ	MS3119	VG95328P			

#### CROSS REFERENCE LIST PROTECTIVE CAPS KPT/VG95328/MIL-C-26482

Part No. ITT Cannon	Part No. MIL-C-26482	Part No. VG95328
KPT80	MS3180	
КРТ80С		Z2VG95328
KPT81	MS3181	
KPT81C		Z1VG95328
KPT81N	MS3181N	



#### TOOLS AND ACCESSORIES KPT/KPSE/KPTC

**KPSE/KPTC** 

Designation

Hand crimp tool M22520/1-01

Crimp machine WA27F-CE

Tool







o machine contact sizes SE act size out insulatio CC act size		HACS Order reference 038894-0018 995-0001-950 995-0001-951 995-0001-913 nsulation support Order ref. 12086-3104 121086-3008	– Old designation CIT-20-16 CIT-20-5A CIT-16-1 – Insertion pliers CIT-KPTC-20 CIT-F80-16	- Extraction tool MS2425R20 MS2425R20 MS2425R16 MS2425R12 Order ref. 121086-3101 121086-0097	- Order reference 995-0001-965 995-0001-965 995-0001-966 995-0001-966 Extraction tool CET-KPTC-20 CET-KPTC-16	– Extraction TIP 317-7130-000 317-7130-000 317-7129-000 317-7131-000 Extraction TIP CET-KPTC-20-TIP CET-KPTC-20-TIP
out insulatio		038894-0018 995-0001-950 995-0001-951 995-0001-913 nsulation support Order ref. 12086-3104	CIT-20-16 CIT-20-5A CIT-16-1 - Insertion pliers CIT-KPTC-20	MS2425R20 MS2425R20 MS2425R16 MS2425R12 Order ref. 121086-3101	995-0001-965 995-0001-964 995-0001-966 995-0001-966 Extraction tool CET-KPTC-20	317-7130-000 317-7130-000 317-7129-000 317-7131-000 Extraction TIP CET-KPTC-20-TIP
out insulatio FC act size		038894-0018 995-0001-950 995-0001-951 995-0001-913 nsulation support Order ref. 12086-3104	CIT-20-16 CIT-20-5A CIT-16-1 - Insertion pliers CIT-KPTC-20	MS2425R20 MS2425R20 MS2425R16 MS2425R12 Order ref. 121086-3101	995-0001-965 995-0001-964 995-0001-966 995-0001-966 Extraction tool CET-KPTC-20	317-7130-000 317-7130-000 317-7129-000 317-7131-000 Extraction TIP CET-KPTC-20-TIF
TC act size	M24256A16 M24256A12 n support ** with i Insertion tool CITG-20A	995-0001-950 995-0001-951 995-0001-913 nsulation support Order ref. 12086-3104	CIT-20-5A CIT-16-1 – Insertion pliers CIT-KPTC-20	MS2425R20 MS2425R16 MS2425R12 Order ref. 121086-3101	995-0001-965 995-0001-964 995-0001-966 Extraction tool CET-KPTC-20	317-7130-000 317-7129-000 317-7131-000 Extraction TIP CET-KPTC-20-TIP
TC act size	M24256A16 M24256A12 n support ** with i Insertion tool CITG-20A	995-0001-951 995-0001-913 nsulation support Order ref. 12086-3104	CIT-16-1 – Insertion pliers CIT-KPTC-20	MS2425R16 MS2425R12 Order ref. 121086-3101	995-0001-964 995-0001-966 Extraction tool CET-KPTC-20	317-7129-000 317-7131-000 Extraction TIP CET-KPTC-20-TIP
TC act size	M24256A12 n support ** with i Insertion tool CITG-20A	995-0001-913 nsulation support Order ref. 12086-3104	– Insertion pliers CIT-KPTC-20	MS2425R12 Order ref. 121086-3101	995-0001-966 Extraction tool CET-KPTC-20	317-7131-000 Extraction TIP CET-KPTC-20-TIP
TC act size	n support ** with i Insertion tool CITG-20A	Order ref.	CIT-KPTC-20	Order ref. 121086-3101	Extraction tool CET-KPTC-20	Extraction TIP CET-KPTC-20-TIP
TC act size	Insertion tool CITG-20A	Order ref. 12086-3104	CIT-KPTC-20	121086-3101	CET-KPTC-20	CET-KPTC-20-TIP
act size	CITG-20A	12086-3104	CIT-KPTC-20	121086-3101	CET-KPTC-20	CET-KPTC-20-TIP
	CITG-20A	12086-3104	CIT-KPTC-20	121086-3101	CET-KPTC-20	CET-KPTC-20-TIP
- 14A4	-				_	-
<sup>-</sup> 14A4	CIT-16	121086-3008	CIT-F80-16	121086-0097	CET-KPTC-16	CET-KPTC-16-TIF
<sup>-</sup> 14A4						
act type	Insertion tool Order reference		Old designation	Extraction tool	Order reference	LN
al	-	-	_	CET-C6B	070064-0000	-
KPSE/VG95328						
act size	Contact type		Contact order reference			
	KPSE version VG95328 version				า	
	Pin with insulation support Socket Pin Socket Pin		031-8704-203	031-8704-203		
			430-8560-006	430-8560-006		
			031-8704-000	031-8704-000		
			430-8560-004	430-8560-004		
			031-8704-012			
			430-8560-020			
	act size	Act size Contact type Socket with insulat Socket Pin Socket Pin Socket Pin Grounding pin	act size Contact type           Socket with insulation support           Pin with insulation support           Socket           Pin           Socket           Pin           Grounding pin	act sizeContact typeContact order refSocket with insulation support031-8704-203Pin with insulation support430-8560-006Socket031-8704-000Pin430-8560-004Socket031-8704-012Pin430-8560-016Grounding pin430-8560-020	Contact type         Contact order reference           KPSE version         VG95328 version           Socket with insulation support         031-8704-203           Pin with insulation support         430-8560-006           Socket         031-8704-000           Pin         430-8560-004           Socket         031-8704-001           Pin         430-8560-004           Socket         031-8704-012           Pin         430-8560-016           Grounding pin         430-8560-020	Contact type         Contact order reference           KPSE version         VG95328 version           Socket with insulation support         031-8704-203         031-8704-203           Pin with insulation support         430-8560-006         430-8560-006           Socket         031-8704-000         031-8704-000           Pin         430-8560-004         430-8560-004           Socket         031-8704-012         031-8704-012           Pin         430-8560-016         430-8560-016

Order reference Locator\*

121586-5067

995-0001-585 M22520/1-02

M22520/1-02

Order reference Test gage

M22520/3-1

M22520/3-1

995-0001-736

995-0001-736

Order reference

995-0001-684

995-0001-684

	IC .						
Contact size		Order reference (hard gold plated)	For shell size 8 and contact arrangements 12-14 only:				
20	Socket	031-8704-508	Contact size	Order r	eference		
	Pin	430-8560-404		hard gold plated	hard silver plated		
16	Socket	031-8704-502	20 Socket	031-8704-509	031-8704-506		
	Pin	430-8560-406	20 Pin	430-8560-411	430-8560-410		

#### **KPT14A4**

Coaxial

Pin DM 53740-5001 Socket DM 53742-5001

WIRE HOLE FILLERS	KPSE/KPTC				
KPSE/KPTC	Contact size	Colour code	MS	Cannon	
	20	Red	MS3187A20	225-1012-000	
	16	Blue	MS3187-16A	225-1011-000	
	12*	Yellow	MS3187-12	225-0072-000	
	Coaxial 14A4*	Yellow	-	225-0018-000	
	* KPSE only				

#### **GASKETS** KPT/KPSE/KPTC

K	PT.	/ <b>K</b> P	SE	/ <b>KP</b> ]	ГС
	,		J _ ,		-

Shell size	Alu-Flex	Chloroprene	Shell size	Alu-Flex	Chloroprene
	conductive	non conductive		conductive	non conductive
8	075-8543-000	075-8543-010	18	075-8543-005	075-8543-015
10	075-8543-001	075-8543-011	20	075-8543-006	075-8543-016
12	075-8543-002	075-8543-012	22	075-8543-007	075-8543-017
14	075-8543-003	075-8543-013	24	075-8543-008	075-8543-018
16	075-8543-004	075-8543-014			



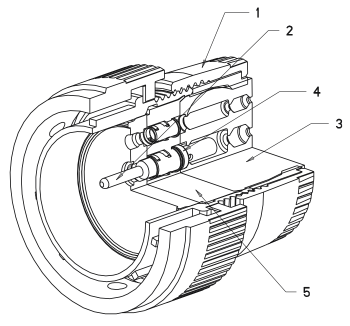
#### **KPSE CONTACT AND SEALING PRINCIPLE**

- High performance
- Crimp termination
- Closed entry socket contacts

Series KPSE environmental, miniature circular, quick disconnect connectors are designed for the extracting requirements of today's electronic industry.

They are intermateable, intermountable and interchangeable with all connectors manufactured according to MIL-C-26482, VG95328 and HE 301.

Connectors of Cannon series KPSE have obtained the VDE Expertise No. 63761.



Standard MIL-C-26482 or Hardware mates with any connector designed to MIL-C-26482 and VG95328 model

2 Crimp, snap-in contacts are designed to SAE-AS-39029 and can be crimped with the standard M22520/1 crimp tool.

CLOSED-ENTRY SOCKET CONTACTS eliminate damage from abuse by test probes and help to correct any misaligned pins during engagement.

CONTACT INSERTION is accomplished from the rear of the connector. When the contact is fully inserted, the clip tines snap securely behind the contact shoulder.

CONTACT EXTRACTION is accomplished with a frontinserted extraction tool. Pressing the tool plunger pushes the contact out through the rear of the connector.

**Monobloc insulator** does not leave any access to moisture and avoids interfacial empty space.

#### Contact retention

RETAINING CLIP: completely encased in a tough plastic wafer to protect the clip from damage PLASTIC WAFER: latest version for easier and faster assembly and disassembly of contacts (used on selected layouts)

**Complete moisture sealing** is achieved by combining four seals: shell, peripheral, interfacial and wire seals.

SHELL SEAL is effected when the plug shell pushes against the sealing ring in the receptacle when the connectors are mated.

PERIPHERAL SEAL around the edge of the pin insulator is designed so that mating the connector puts tension on the seal and greatly reduces compression set.

INTERFACIAL SEAL is achieved by the insulator faces meeting when the plug and receptacle are mated.

WIRE SEAL is accomplished by a multiple ripple design, exceeding the wire sealing requirements of MIL-C-26482.

Positive insert-to-shell mechanical retention with hard plastic wafer firmly locked into a groove in the shell, in addition to a strong adhesive bond between the insert and shell.

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#### **PRODUCT SAFETY INFORMATION**

#### 1. MATERIAL CONTENT AND PHYSICAL FORM

Electrical connectors do not usually contain hazardous materials. They contain conducting and non-conducting materials and can be divided into two groups.

a) Printed circuit types and low cost audio types which employ all plastic insulators and casings.

b) Rugged, Fire Barrier and High Reliability types with metal casings and either natural rubber, synthetic rubber, plastic or glass insulating materials. Contact materials vary with type of connector and also application and are usually manufactured from either: Copper, copper alloys, nickel, alumel, chromel or steel. In special applications, other alloys may be specified.

# **A**CAUTION

#### 2. FIRE CHARACTERISTICS AND ELECTRIC SHOCK HAZARD

There is no fire hazard when the connector is correctly wired and used within the specified parameters.

Incorrect wiring or assembly of the connector or careless use of metal tools or conductive fluids, or transit damage to any of the component parts may cause electric shock or burns. Live circuits must not be broken by separating mated connectors as this may cause arcing, ionization and burning. Heat dissipation is greater at maximum resistance in a circuit. Hot spots may occur when resistance is raised locally by damage, e.g. cracked or deformed contacts, broken strands of wire. Local overheating may also result from the use of the incorrect application tools or from poor quality soldering or slack screw terminals. Overheating may occur if the ratings in the product Data Sheet/Catalog are exceeded and can cause breakdown of insulation and hence electric shock. If heating is allowed to continue it intensifies by further increasing the local resistance through loss of temper of spring contacts, formation of oxide film on contacts and wires and leakage currents through carbonization of insulation and tracking paths. Fire can then result in the presence of combustible materials and this may release noxious fumes. Overheating may not be visually apparent. Burns may result from touching overheated components.

#### 3. HANDLING

Care must be taken to avoid damage to any component parts of electrical connectors during installation and use. Although there are normally no sharp edges, care must be taken when handling certain components to avoid injury to fingers. Electrical connectors may be damaged in transit to the customers, and damage may result in creation of hazards. Products should therefore be examined prior to installation/use and rejected if found to be damaged.

#### 4. DISPOSAL

Incineration of certain materials may release noxious or even toxic fumes.

#### 5. APPLICATION

Connectors with exposed contacts should not be selected for use on the current supply side of an electrical circuit, because an electric shock could result from touching exposed contacts on an unmated connector. Voltages in excess of 30V ac or 42.5V DC are potentially hazardous and care should be taken to ensure that such voltages cannot be transmitted in any way to exposed metal parts of the connector body. The connector and wiring should be checked, before making live, to have no damage to metal parts or insulators, no solder blobs, loose strands, conducting lubricants, swarf, or any other undesired conducting particles. Circuit resistance and continuity check should be made to make certain that there are no high resistance joints or spurious conducting paths. Always use the correct application tools as specified in the Data Sheet/Catalog. Do not permit untrained personnel to wire, assemble or tamper with connectors. For operation voltage please see appropriate national regulations.

#### IMPORTANT GENERAL INFORMATION

(i) Air and creepage paths/Operating voltage. The admissible operating voltages depend on the individual applications and the valid national and other applicable safety regulations. For this reason the air and creepage path data are only reference values. Observe reduction of air and creepage paths due to PC board and/or harnessing.

#### (ii) Temperature

All information given are temperature limits. The operation temperature depends on the individual application.

(iii) Other important information

Cannon continuously endeavors to improve their products. Therefore, Cannon products may deviate from the description, technical data and shape as shown in this catalog and data sheets.

ITT's Interconnect Solutions, is a division of ITT Corporation who manufactures the highest quality products available in the marketplace; however these products are intended to be used in accordance with the specifications in this publication. Any use or application that deviates from the stated operating specifications is not recommended and may be unsafe. No information and data contained in this publication shall be construed to create any liability on the part of Cannon. Any new issue of this publication shall automatically invalidate and supersede any and all previous issues.

#### **Product Warranty**

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#### Circular/Filter/Hermetic/Fiber Optic Connectors

As a world leader in circular, filter, and hermetic connectors, ITT can leverage its design and manufacturing expertise to fit virtually any application. Our expertise includes fast positive mating for a wide range of military applications, as well as numerous sizes and contact configurations for various harsh environments. Our wide variety of fiber optic products include hybrid contacts, multi-channel, rack and panel, and hi-rel assemblies, including MIL and ARINC standard solutions that meet numerous specifications, including NATO and MIL standards.



#### **D-Subminiature Connectors**

Cannon invented D-sub connectors in 1952. Our family of D-Subs now includes combinations of signal, power and RF, as well as severe service sealed connectors. Cannon D-Subs are available with an extensive line of backshells and accessories and are one of the most economical shielded connector solutions available. ITT D-Sub connectors are qualified to the MIL-DTL-24308 specification.

#### **Microminiature Connectors**

Developed first by Cannon in the 1960's, ITT's Interconnect Solutions microminiature connectors offer high performance and reliability with exceptional versatility. Available in rectangular, circular, and strip configurations for countless applications, many of our connectors meet or exceed applicable requirements of the MIL-DTL-83513 specification.



#### **Rack and Panel Connectors**

Initially pioneered by Cannon during the 1930s, ITT's Interconnect Solutions is the world leader in rack and panel connectors, offering unmatched variety of shell configurations and insert arrangements, materials, plating, and contact options. Many of our standard and custom designs meet the stringent requirements of ARINC 600, ARINC 404 (MIL-C-81659), and MIL-DTL-83733 standards.



#### Trident



Cannon's Trident Connector System is a versatile range of electrical connectors based on a standard contact design. These contacts are fully interchangeable throughout the Trident Connector System. The connector options include low cost rectangular, rack and panel, industrial grade circulars, harsh environment circulars and shielded circulars.

#### Transportation

The ITT's Interconnect Solutions includes sealed circular and rectangular connectors in metal or plastic shells. These configurations include board to cable or cable to cable/ bulkhead applications. Both signal and power contacts can be combined in various layouts. All product lines within the Transportation segment offer very low contact resistance providing maximum signal integrity.

ITT's Interconnect Solutions is an international manufacturer and supplier of connectors including circular, rectangular, fiber optic, RF, power and high voltage, audio, PMCIA, Compact Flash Card, enclosures, cable assemblies, and application specific custom solutions. The Interconnect Solutions portfolio includes the brands Cannon, VEAM, and BIW Connector Systems. As a worldwide leader in connector technology for nearly a century, ITT offers one of the broadest product offerings, six sigma manufacturing capability, Value Based Product Development with exception-al engineering capability, and an extensive sales, distribution, and customer support network.





ITT Interconnect Solutions Cannon, VEAM, BIW Connector Systems

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#### North America

MEXICO – Cannon, VEAM Av. Libre Comercio s/nentre Calzada Industrial Nuevo Nogales y Calzada del Raquet Club, Parque Industrial Nuevo Nogales phone: +52.631.3110050 fax: +52.631.3110060

#### USA – Cannon

666 East Dyer Road
 Santa Ana, CA 92705
 toll free: +1.800.854.3028
 phone: +1.714.557.4700
 fax: +1.714.628.2142

USA – BIW Connector Systems 500 Tesconi Circle Santa Rosa, CA 95401 phone: +1.707.523.2300 fax: +1.707.523.3567

#### 🔅 🕓 USA - VEAM

100 New Wood Road Watertown, CT 06795 phone: +1.860.274.9681 fax: +1.860.274.4963



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#### Europe & Middle East

FRANCE – Cannon, VEAM 15, Boulevard Robert Thiboust Serris, France 77700 phone: +33.1.60.04.93.93 fax: +33.1.60.04.93.90

GERMANY – Cannon, VEAM Cannonstrasse 1 71384 Weinstadt phone: +49.7151.699.0 fax: +49.7151.699.217

#### 🔅 🔇 ITALY – VEAM

Corso Europa 41/43 Lainate (Ml), Italy 20020 phone: +39.02938721 fax: +39.0293872300

# LEBANON – BIW Connector Systems P.O. Box 199 Jounieh Lebanon phone: +961.9.911.560 fax: +961.9.912.126

UK – Cannon, VEAM Jays Close, Viables Estate Basingstoke, RG22 4BA phone: +44.1256.311200 fax: +44.1256.323356

#### Asia

- CHINA Cannon, VEAM Tuopandun Industrial Area, Jinda Cheng, Xiner Village, Shajing Town, Boan District, Shenzhen City, Guangdong Province, China 518125 phone: +86.755.2726.7238 fax: +86.755.2726.7515
  - HONG KONG Cannon, VEAM Units 2405-6, 24/F, ING Tower 308 Des Voeux Road Central Hong Kong phone: +852.2732.2720 fax: +852.2732.2919
  - INDIA Cannon, VEAM ITT Corporation India Pvt Ltd Money Chamber, Unit No. 202 #6, KH Road, Bangalore 560027 phone: +91 22 67843000 fax: +91 22 26783033
- JAPAN Cannon, VEAM 5-11-3, Hibarigaoka, Zama-shi, Kanagawa, Japan 252-0003 phone: +81.462.57.2010 fax: +81.462.57.1680
  - SINGAPORE Cannon, VEAM 10 Jalan Kilang #06-01 Singapore 159410 phone: +65.62763693 ext 232 fax: +65.62763685

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