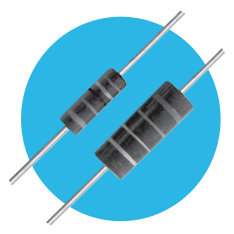
Resistors

General-Purpose Failsafe Moulded Wirewound Resistors

SPH/SPF Series

- Drop-in replacement for BWH/BWF
- 2 watt rated with 1 watt dimensions
- ±5%, ±10% tolerance
- 0.1 ohm to 2400 ohms
- TCR's as low as ±150 ppm/°C standard (custom TC's available)
- Weldable and solderable leads





All Pb-free parts comply with EU Directive 2011/65/EU amended by (EU) 2015/863 (RoHS3)

Electrical Data		a				<u>I eleçtı</u>	
	Туре		SPH SPH		SPF SPF	Y T	
4 Style	EIA RS-344 Style	(CRU2 CRU2		GRU2	4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
Style	MIL-R-11 Style	RC	RC32/RC42 32/RC42		RC32/RC42 RC32/RC42	All resistor types have re 1. Resistive Element a braided fiberg All resistor types have resistance alloys winding oter machateergidisconcerat	
	Resistance - Std.		0.1Ω to 2400Ω		0.1Ω to 1000Ω	Intermediaten Filighte conductive and the second states of the second st	
e - Std.	Tolerance - Std.	0.1Ω	to 2400Ω ±5%, ±10%		0.1Ω to 1000Ω ±5%, ±10%	Intermediaten Filiance configue stability and to provide processibility and to provide protectorfolds to enhance processibility and to provide protectorfolds to enhance enhan	
- Std.	Power Rating	±5°	2 watt @ 70°C 6,	°C-	2 watt @ 70°C 井坂att @弌19℃ Derating to 0 @ 160°C	-2. Termination The SPH and SPF resistors are terminated using ahlato Scale a 0.000 Praster Sisters	
ing	Max. Continuous Worki	2 wa ng Voltage 1 Wat	tt @ 70° <u>C</u>		2 watt_@ 70°C 1 watt ^{√PR} 115°C	Lead weight of a papel by conternation of the second second period second second period second seco	
	Min. Insulation Resistance	DePating Wet	to 0 100960eC	D	eratin ¹ 9 [,] 1000/100 160	crimped, utilizing an improve 3. Encapsulation The SH9 אולפאוב איני איני איני איני איני איני איני אינ	
inuous V	WorkDrige Woltage	АТМ	√PR ^{1000V}		1.0/1001₩	izing a compression molded phenolic plastic material. The SPF has a flame resistance coating applied over the resistive element to provide ranna and bree SRF are er	
ation	(RMS)	Pressure(),	000 Meqp₂₅∨		10, 60 5/Meg		
е	Hotspot Temperature R	ise 1(00 Mggg @ 2 watts		145100 Meguts	destrutizing alcompression molded	
ctric ling Volte	Typical Load Cite		000V _{5%}		1000V	All prodocating nappelied averation of estimates and entresistent concerns and contracting the second secon	
ling Volts Red	Current Noise uced Pressure		Negligible 625V		Negligible 625V	is could stitled by a synthesize of the synthesy	
						- 1	

General Note

TT Electronics reserves the right to make changes in product specification without notice or liability. All information is subject to TT Electronics' own data and is considered accurate at time of going to print.

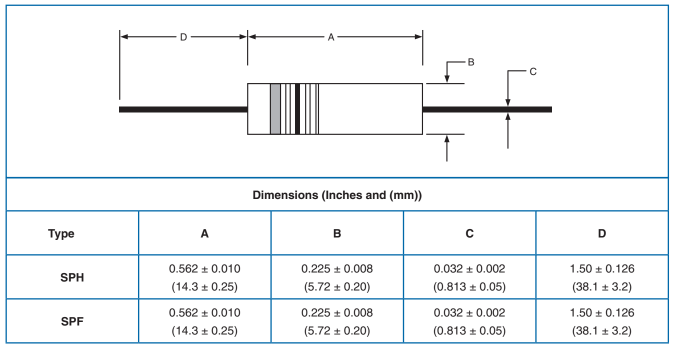


SPH/SPF Series

Environmental Data

Test	SPH	SPF
Temperature Coefficient (ppm)*	0.1Ω - 0.16Ω ± 1000 0.18Ω - 0.68Ω ± 800 0.75Ω - 2400Ω ± 400	$\begin{array}{c} 0.10\Omega \pm 1700 \\ 0.11\Omega - 0.16\Omega \pm 1000 \\ 0.18\Omega - 0.68\Omega \pm 800 \\ 0.75\Omega - 1000\Omega \pm 400 \end{array}$
Dielectric Withstanding Voltage (RMS)	1000V	1000V
Momentary Overload	5%	5%
Low Temperature Operation	5%	5%
Temperature Cycle	5%	5%
Humidity	5%	5%
Load Life	5%	5%
Terminal Strength	5%	5%
Resistance to Solder Heat	5%	5%
Solderability	No Failures	No Failures

Physical Data



General Note

TT Electronics reserves the right to make changes in product specification without notice or liability. All information is subject to TT Electronics' own data and is considered accurate at time of going to print.

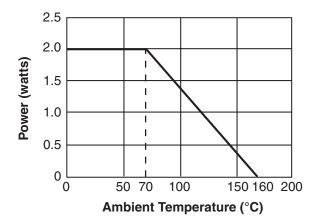
BI Technologies IRC Welwyn

General-Purpose Failsafe Moulded Wirewound Resistors

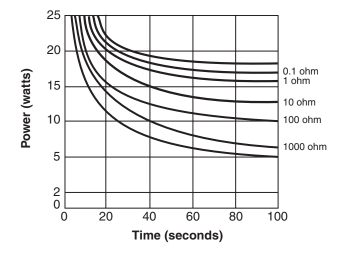
SPH/SPF Series



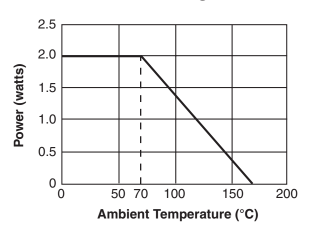
SPH Power Derating Curve



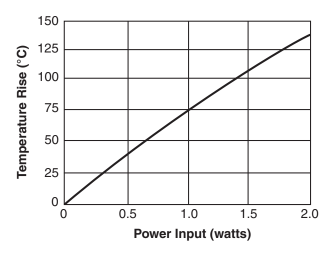
SPF Typical Fusing



SPF Power Derating Curve



SPH and SPF Temperature Rise Chart



General Note

TT Electronics reserves the right to make changes in product specification without notice or liability. All information is subject to TT Electronics' own data and is considered accurate at time of going to print.

BI Technologies IRC

Welwyn

SPH/SPF Series



Ordering Procedure

This product has two valid part numbers:

European (Welwyn) Part Number: SPH-150RJI (SPH, 150 ohms ±5%, Pb-free)

SPH-	1 5 0 R	J	1
1	2	3	4

1	2	3	4
Туре	Value	Tolerance	Packing & Termination Finish
SPH	R = ohms	J = ±5%	I = Standard packing & Pb-free
SPF	K = kilohms	K = ±10%	Tape pack 1250/reel

USA (IRC) Part Number: SPH1500JLF (SPH, 150 ohms ±5%, Pb-free)

SPH	1 5 0 0	J	LF
1	2	3	4

1	2	3	4	
Туре	Value	Tolerance	Termination Finish	Standard Packing
SPH	3 digits + multiplier	J = ±5%	Omit for SnPb	1250/reel
SPF	R = ohms for	K = ±10%	LF = Pb-free	Tape pitch 0.375" (9.5mm)
	values <100 ohms			Tape to tape 2.875" (73mm) Leads untrimmed

General Note

TT Electronics reserves the right to make changes in product specification without notice or liability. All information is subject to TT Electronics' own data and is considered accurate at time of going to print.

BI Technologies IRC Welwyn

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

TT Electronics:

SPH33R0J SPHR240J SPHR200J SPF 47 5% SPH10R0J SPH4R70J SPH5100J SPHR270J SPH22R0J SPH2R00J SPF.3 5%TR SPH1000JTR SPH1001JTR SPH10R0JTR SPH1200JTR SPH1R00JTR SPH1R50J SPH2001JTR SPH2700JTR SPH3300J SPH33R0K SPH4700J SPH5R10JTR SPHR050JTR SPHR100JTR SPHR220JTR SPHR300J SPH330J SPH2R20J SPH1R00J SPH20R0J SPF10R0J SPHR150J SPHR560J SPH82R0J SPHR510J SPF4700J SPH1001J SPH1000J SPH20R0J SPH30R0J SPH 47 5% SPH56R0J SPH2000J SPH2001J SPH1500J SPHR470J SPHR390J SPHR100J SPH68R0J RBR54L10000BR SPH8R00J SPH2000J SPH2001J SPH1500J SPHR470J SPHR390J SPHR100JLF SPH82R0JLF SPF2R00J SPH2400J SPH8180J SPHR180J SPH1501JTR SPH5R60KTR SPH10R0JLF SPH82R0JLF SPF2R00J SPH220JTRLF SPH1501J SPF2400JTR SPHR220JLFTR RBR53L301RTR RBR55L78700TR RBR56L97R6TR RBR52L11003BR RBR56L17800AR RBR53L30901BR RBR56L97R6FR RBR54L24301AR RBR56L82R5TR RBR52L53601TR RBR55L482000FR RBR55L84R5FR RBR56L62RAR RBR54L24301AR RBR56L82R5AR RBR53L30001AR RBR55L40200TR RBR53L69800TR RBR54L20001QR RBR54L12702AR RBR55L324RQR RBR54L21500FR RBR55L24RTR RBR56L99001FR RBR52L28700BR RBR55L191RAR RBR55L680RTR RBR53L40201TR RBR55L24RTR RBR56L9001FR RBR54L2870BR RBR55L191RAR RBR55L680RTR RBR53L40201TR RBR55L24RTR RBR54L82500TR