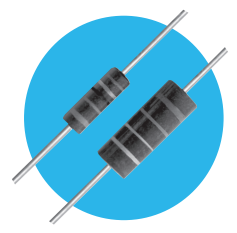
# **Resistors**

# 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 (RoHS2)

				_			
Electrical Data		A				<u>eleçtı</u>	
	Туре		SPH SPH		SPF SPF		
4 Style	EIA RS-344 Style	(	CRU2 <sub>CRU2</sub>		GRU2		
Style	MIL-R-11 Style	RC	8C32/RC42 32/RC42		RC32/RC42 RC32/RC42	All resistor types have re <b>1. Resistive Element</b> All resistor types have resistance alloy y winding otex machine legilisconce transition	
	Resistance - Std.		0.1Ω to 2400Ω		0.1Ω to 1000Ω		
e - Std.	Tolerance - Std.	0.1Ω	to 2400Ω ±5%, ±10%		0.1Ω to 1000Ω ±5%, ±10%	Intermediaten Filiance continge stability and to provide processibility and to provide protection of the provide protection of the store of the stor	
- Std.	Power Rating	±5°	2 watt @ 70°C 6, ± Watt @ 115°C		2 watt @ 70°C 古场aff @弌19℃ Derating to 0 @ 160°C	-2. Termination The SPH and SPF resistors are terminated using ahlatto Scoaled OSpecification states in the second states are the second states and the second states are the second states are the second states are states	
ing	Max. Continuous Worki	2 wa ng Voltage 1 Wat			2 watt_@ 70°C 1 watt <sup>√PR</sup> 115°C	- lead weight of a papel to be contended of period of the contended of th	
	Min. Insulation Resistance	DePating		D	erating,900100 160		
inuous V	WorkDinge Woltage	АТМ	√PR <sup>1000V</sup>		1.0/1001₩	izing a compression molded phenolic plastic material. The SPF has a frame resistance coating applied over the resistive element to provide ranna anto the source of are pro-	
ation	(RMS)	Pressur <del>e</del> (),	000 Meog₂₅∨		10,0000/Meg	to provide is the second the second and the second and a second and the second an	
е	Hotspot Temperature R	ise 1(	00 ₩ <del>6</del> 9£ @ 2 watts		145 <b>100 Meg</b> ts	°C markingerial. The SPF has a fla	
ctric ling Volts	Typical Load ATM		000V <sub>5%</sub>		1000V	All procesting nappelied soverethende: solventresistant color core panels confision or with EIA/MIL requirements. The first band is couse sticker by geografe and swards o	
-	Current Noise uced Pressure		Negligible 625V		Negligible 625V	construction. A fifth band, blue in color, is used for flameproof identification.	
						- I	

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.

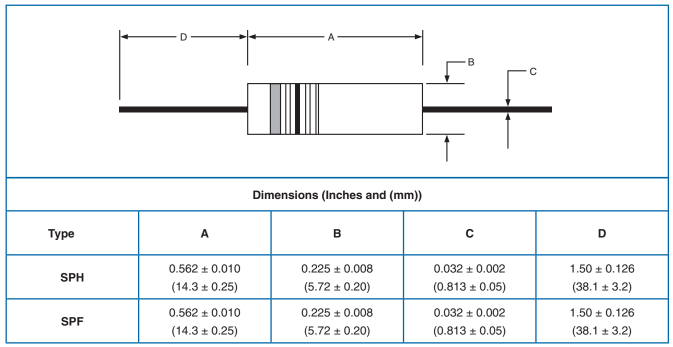


**SPH/SPF Series** 

### **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

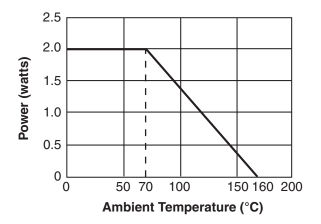
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www.ttelectronicsresistors.com

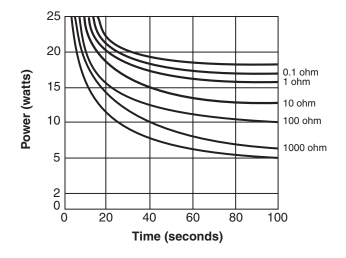
**SPH/SPF Series** 



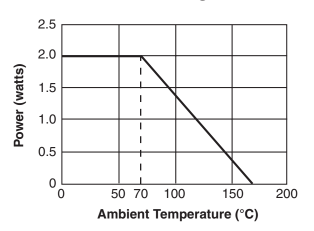
### SPH Power Derating Curve



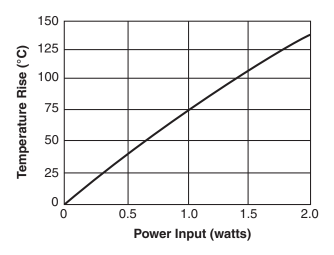
## SPF Typical Fusing



SPF Power Derating Curve



### SPH and SPF Temperature Rise Chart



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**Bi** technologies

**<u>OIRC</u>** 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	JI
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	<b>Termination Finish</b>	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

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# **Mouser Electronics**

Authorized Distributor

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

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