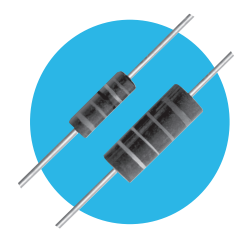
#### **Resistors**

# **Electronics**

# 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	1				
	Туре		SPH SPH		SPF SPF	
4 Style	EIA RS-344 Style	(	CRU2 CRU2		GRU2	
Style	MIL-R-11 Style	RC	RC32/RC42 <b>32/RC42</b>		RC32/RC42 RC32/RC42	
	Resistance - Std.		$0.1\Omega$ to $2400\Omega$		0.1Ω to 1000Ω	_
e - Std.	Tolerance - Std.	0.1Ω	to 2400Ω ±5%, ±10%		0.1Ω to 1000Ω ±5%, ±10%	
- Std.	Power Rating	±5°	2 watt @ 70°C 6, ±1 Watt @ 115°C Derating to 0 @ 160	)°C	2 watt @ 70°C +vatt @ +19°C Derating to 0 @ 160°C	-
ing	Max. Continuous Worki	2 wa ng Voltage 1 wat	H @ 7000		2 watt @ 70°C 1 watt @ 115°C	
	Min. Insulation Resistance		to 0 1 <mark>@ 09619eC</mark>	D	eratirig %000160 160	0
inuous V	<b>WorkDing Voltage</b> Withstanding Volts	АТМ	√PR 1000V		1, <b>/ po/x</b>	_
ation	(RMS)	Pressur <b>ę</b> (),	0 <b>00 Me</b> og₂5∨		10, <b>@2</b> 6/Meg	
е	Hotspot Temperature R	ise 10	) <b>О Щ<sub>Е</sub></b> G <sub>© @ 2 watts</sub>		<sub>145</sub> 190 Meg <sub>ts</sub>	٥(
ctric	Typical Load Cite		000V 5%		1000V	
ing Volts Red	Current Noise uced Pressure		Negligible <b>625V</b>		Negligible <b>625V</b>	
						_

All resistor types have re

1. Resistive Element
All resistor types have presidence alloy winding notes maddia to engilise consultanat
Intermediate pilicana consultanat
to enhance processibility and to provide projection of the projection of the

. IT electr

2. Termination
The SPH and SPF resistors are terminated using an amount of the series of the resistor of the

The SFO and the spisitive religional dutilizing a compression molded phenolic plastic material. The SPE has a flame resistance coating applied to provide is an amount to provide its and a second to the second to th

All processing napplied and retained expension of the construction. A fifth band, blue in color, is used to fall marking the construction. A fifth band, blue in color, is used to fall marking.

# **General-Purpose Failsafe Moulded Wirewound Resistors**

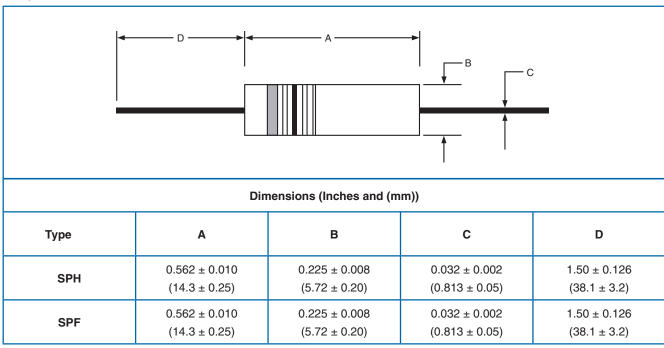




#### **Environmental Data**

Test	SPH	SPF
Temperature Coefficient (ppm)*	$0.1\Omega - 0.16\Omega \pm 1000$ $0.18\Omega - 0.68\Omega \pm 800$ $0.75\Omega - 2400\Omega \pm 400$	$0.10\Omega \pm 1700$ $0.11\Omega - 0.16\Omega \pm 1000$ $0.18\Omega - 0.68\Omega \pm 800$ $0.75\Omega - 1000\Omega \pm 400$
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

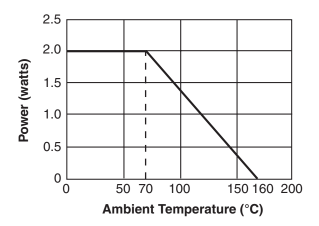


## **General-Purpose Failsafe Moulded Wirewound Resistors**

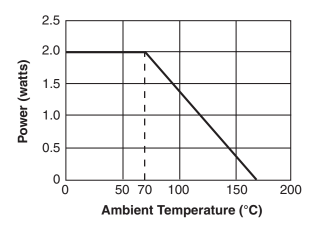
**SPH/SPF Series** 



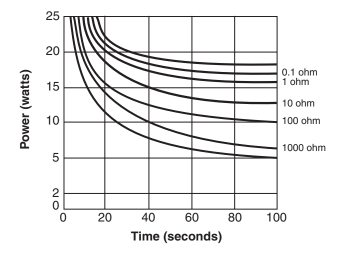
#### SPH Power Derating Curve



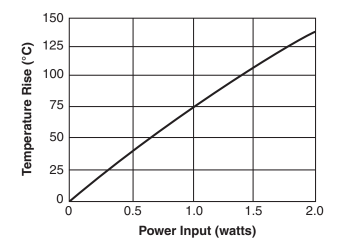
#### SPF Power Derating Curve



### **SPF Typical Fusing**



### SPH and SPF Temperature Rise Chart



# **General-Purpose Failsafe Moulded Wirewound Resistors**





### **Ordering Procedure**

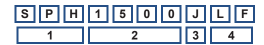
This product has two valid part numbers:

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



1	2	3	4
Type	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)



1	2	3	4	
Type	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

### **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
 SPH1R50J

 SPH2001JTR
 SPH2700JTR
 SPH3300J
 SPH33R0K
 SPH4700J
 SPH5R10JTR
 SPHR050JTR
 SPHR100JTR

 SPHR220JTR
 SPHR300J
 SPHR330J
 SPH2R20J
 SPH1R00J
 SPH20R0J
 SPHR150J
 SPHR560J

 SPH82R0J
 SPHR510J
 SPF4700J
 SPH1001J
 SPH1000J
 SPH30R0J
 SPH4750
 SPH56R0J

 SPH2000J
 SPH2001J
 SPH1500J
 SPHR470J
 SPHR390J
 SPHR100J
 SPH8R00J
 SPHR910J

 SPHR180J
 SPH5R60KTR
 SPH10R0JLF
 SPH82R0JLF
 SPF2R00J
 SPH2400J
 SPHR220JLFTR
 SPHR820JLF

 SPHR30JLF
 SPH1R00JLF
 SPH2R20JLF
 SPH1501J
 SPF2400JTR
 SPHR220JLFTR
 SPHR820JLF