Resistors

Fibre Core Conformal Coated Wirewound Resistor

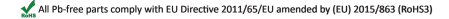




SPP Series

- UL1412 recognised fusing *
- Coated or uncoated units
- Positive high TC's upon request
- band Colorstandard identification
- Lower ranges available contact factory
- Weldable and solderable magnetic leads





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	Electrical Data	SPP-1		SPP-2		SPP-3		
	IRC Type		SPP-1		SPP-2		SPP-3	
e - Std.	Resistance - Std.	1Ω to 1200Ω 0.1Ω to 1200Ω		0.1 Ω 1 0.1Ω to	0.1Ω to 2400Ω 0.1 Ω to 2400Ω		0.1Ω to 2400Ω	
gnised F	িনা দুভ cognised Range	Ω to 470 tΩ	Ω to 4 70 Ω 470 Ω		11ΩΦ የማ470 Ω			
: - Std.	Tolerance - Std.	±5% (E24), ±10% (E12) ±5% (E24), ±10% (E12)						
	Power Rating	1W @	1W @ 85°C		2W @ 85°C 2 watt @ 85°C		3W @ 85°C 3 watt @ 8	
ting	Load Life Stability 3/4	watt @tt10556 ± 10%		2 watt & 55 C		3 watt @ 85°C 2 Watt @ 1.		
		√P	watt @ 125°C √PR ng to 0 @ 160°C		√PR 		√PR 1 watt @ 1!	
Stability	Min. Insulation Dry /Resistance 1Wek	10,000	10,000 Meg		10,000 Meg 2 wattl [©] 85° C ± 10°		10,000 Meg % 100 %% att @ 85°C	
tinuous	Min. Dielectric Withstanding Volts (RMS	600	600V		600V		600V	
/oltage	Current Noise	√PR	√PR Negligible		√ PR Negligible		√ Pi R Negligible	
ation :e	Temperature/Rise at Rated Lowers S°C Ambient	10,000 Meg 100 Meg	0,000 Meg Approx. 150°C 100 Meg		10,000 Meg Approx. 200°C 100 Meg		10,000 M Approx. 225°C 100 Me	
ctric	Temperature Coefficient	±600ppm/°C 0. 16900 .91Ω	±300ppm/°C 1Ω - 1200Ω	±600ppm/°C 0.10Ω - 0.91Ω	±300ppm/°C	±600ppm/°C 0.10Ω - 0.91Ω	±300ppm/°C 1Ω - 240 6 00 V	
ling Volt	Ambient RMS)	0000	-65 to 160°C					

General Note

Notes:

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BI Technologies IRC Welwyn

Unless specified otherwise, standard test centers ar

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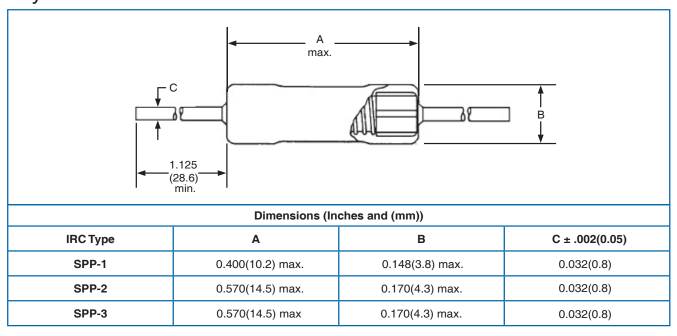


SPP Series

Environmental Data

Characteristics	Maximum Limits		
Thermal Shock	±5%		
Low Temperature Operation	±5%		
Short Time Overload	±5%		
Commercial Short Time Overload	±5%		
Resistance to Solder Immersion	±3%		
Solderability	95% minimum coverage		
Moisture Resistance	±5%		
Life Test	±5%		
Test Method	EIA Specification RS-344		

Physical Data



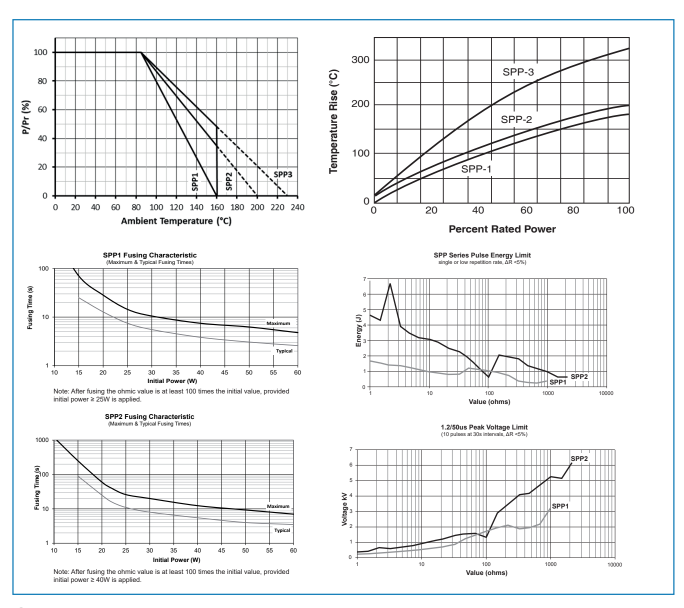
Marking

SPP is marked with five colour bands. Two indicate value followed by one for the multiplier, one tolerance band, and a blue band indicating flameproof fusible.

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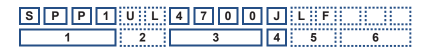


SPP Series



Ordering Procedure

Example: SPP1UL4700JLF (SPP1, UL recognised, 470 ohms ±5%, Pb-free)



1	2 3		4	5	6
Туре	UL Status	Value	Tolerance	Packing & Termination Finish	Custom Code
SPP1	UL = UL recognised	3 digits + multiplier	J = ±5%	Omit for SnPb	Optional
SPP2	(SPP1 & SPP2 only,	R = ohms for values	K = ±10%	LF = Pb-free	
SPP3	see Electrical Data for applicable values.)	<100 ohms		Standard packing is tape & reel, 4000/reel	

Mouser Electronics

Authorized Distributor

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

TT Electronics:

SPP3R100J SPP2UL47R0JLF SPP2UL1500JLF SPP1UL4700JLF SPP1UL68R0JLF SPP2UL1R50JLF
SPP2UL15R0JLF SPP2UL3300JLF SPP2UL2R20JLF SPP2UL4700JLF SPP1UL2200JLF SPP1UL1R50JLF
SPP1UL2R20JLF SPP2UL33R0JLF SPP1UL3R30JLF SPP1UL1500JLF SPP2UL1000JLF SPP2UL3R30JLF
SPP2UL4R70JLF SPP1UL3300JLF SPP2UL2200JLF SPP1UL15R0JLF SPP2UL6R80JLF SPP1UL47R0JLF
SPP1UL22R0JLF