

PRODUCT DATASHEET

PTC Devices • Surface Mount





Description

JFC0402FS Series Chip fuses set the industry standard for performance, reliability and quality. The solder-free design provides excellent on-off and temperature cycling characteristics and also makes our chip fuses more heat and shock tolerant than typical subminiature fuses.

Features

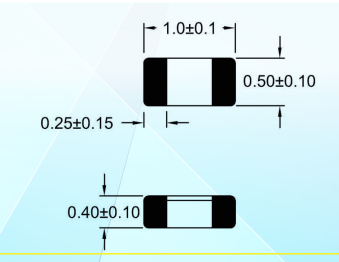
- Fast acting for excessive current
- Compatible with reflow and wave solder
- Ceramic and glass construction
- Excellent environmental integrity
- One time positive disconnect
- Lead Free and Halogen free material

Electrical Characteristics

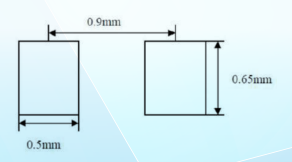
Rated Current	1.0In		2.5In	3.5In
1A~4A	4 hour min.		5 sec max.	-
200mA~750mA	4 Hour Hill.		-	5 sec max.

Dimensions

Drawing not to scale (Unit:mm)



Recommended land pattern:





Performance Specifications

Part No.	Rated Current (A)	Rated Voltage DC		Interrupting Rating	Resistance (mOhms)**Typ	Typical Melt I²t** (A²sec)
JFC0402-0200FS	0.20				1750	0.0006
JFC0402-0250FS	0.25				1500	0.0010
JFC0402-0315FS	0.315				1000	0.0014
JFC0402-0375FS	0.375				780	0.0018
JFC0402-0500FS	0.50				500	0.0043
JFC0402-0750FS	0.75	32V		35A	220	0.011
JFC0402-1100FS	1.0				130	0.04
JFC0402-1150FS	1.5				78	0.06
JFC0402-1200FS	2.0				40	0.13
JFC0402-1250FS	2.5				24	0.20
JFC0402-1300FS	3.0				18	0.33
JFC0402-1350FS	3.5				14	0.45
JFC0402-1400FS	4.0				11	0.60

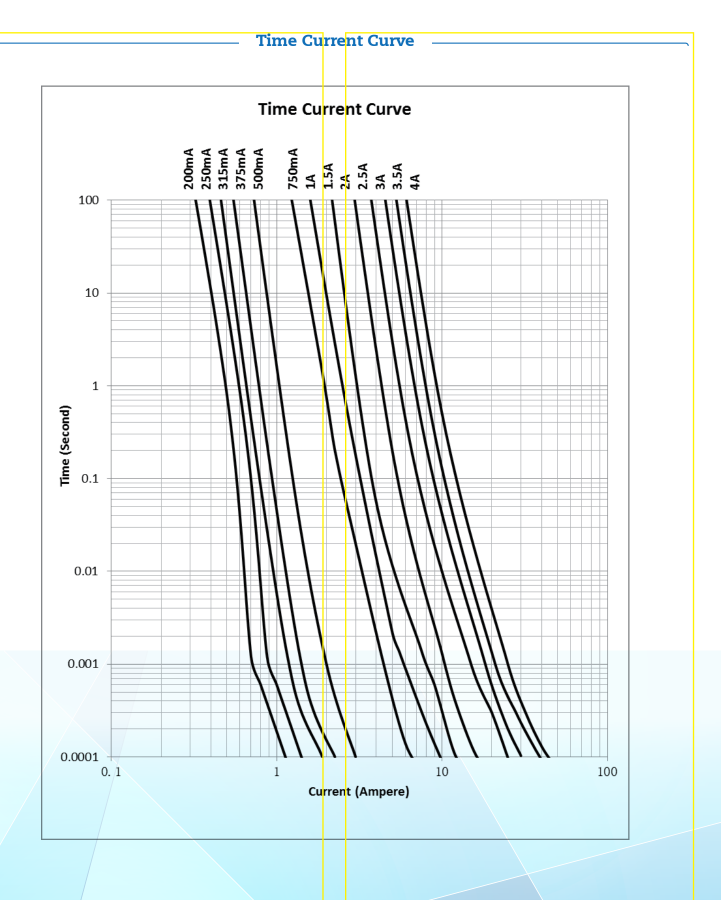
^{*} DC Interrupting Rating (Measured at rated voltage, time constant of less than 50 microseconds, battery source)

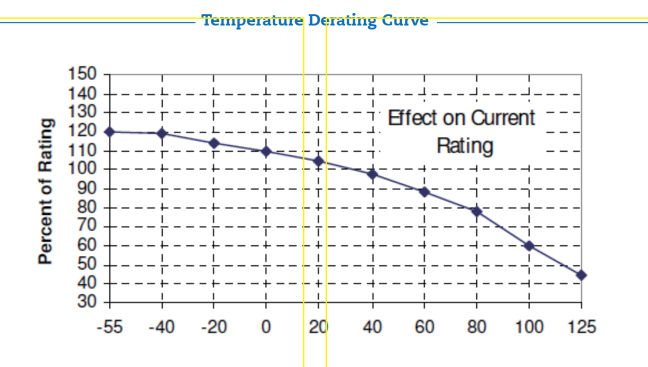
^{*} DC Cold Resistance are measured at <10% of rated current in ambient temperature of 25°C

^{*} Typical Melting I2t (Measured with a battery bank at rated DC voltage, Measured at 1ms open time, time constant of calibrated circuit less than 50 microseconds).

^{*} Packing Qty: 10000



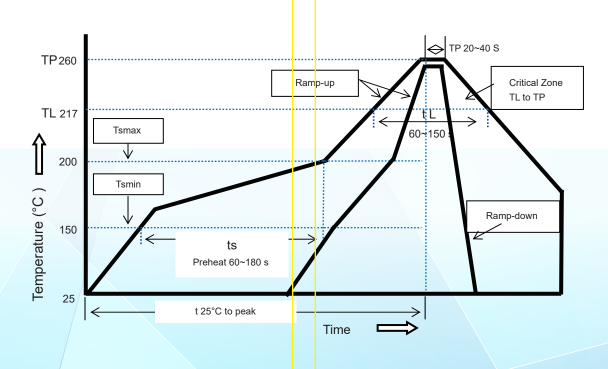




Normal ambient temperature: 23+/-3 C

Operating temperature: -55 ~ 125 °C, with proper correction factor applied

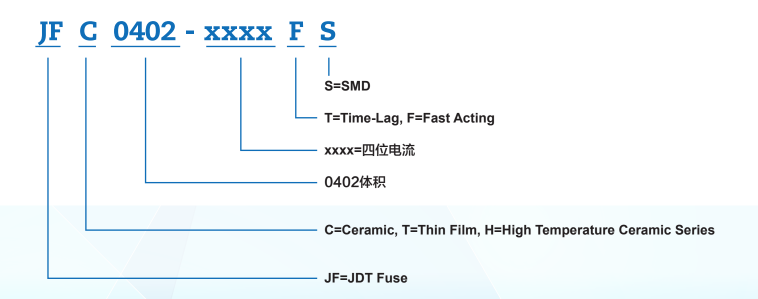
Soldering Parameters





	Reflow Condition	Pb-Free assembly			
Preheating	Temperature Min Ts(min)	150 ℃			
	Temperature Max Ts(man)	200 °C			
	Time Max	120 secs			
Soldering	Temperature (TL)(Liquidus)	260 ℃			
	Time Max (TL)	60 secs			
	Temperature (TP)	Max 260 ℃			
	Time Max (TP)	10 secs			

Part Numbering System



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