

PRODUCT DATASHEET

Surface Mount Fuses





### **Description**

JFC1206FS Series are the fuses set the industry standard for performance, reliability and quality. The solder - free design provides excellent on - off and temperature cycling characteristics during use and also makes our SMD fuses more heat and shock tolerant than typical subminiature fuses.

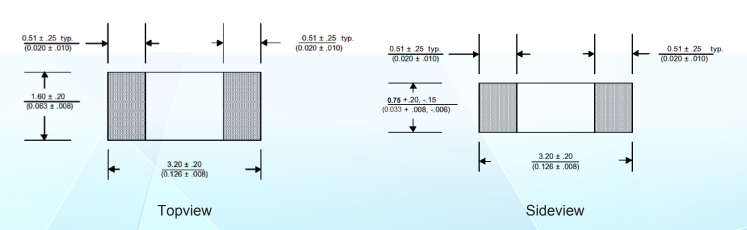
#### **Features**

- Rapid interruption of excessive current
- Compatible with reflow and wave solder
- Ceramic and glass construction
- One time positive disconnect
- Lead Free and Halogen free material

#### **Electrical Characteristics**

Rated Current	1.0In	2.5In	3.5In	
250mA~5A	4 hour min	5 sec max.	-	
6A~30A	4 hour min.	-	5 sec max.	

#### **Dimensions**



### **Performance Specification**

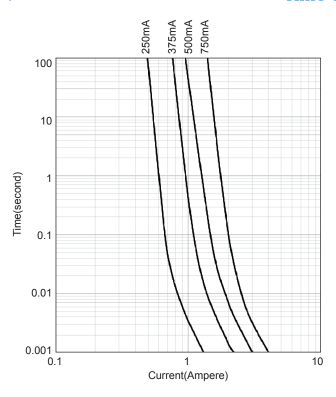
Part No.	Rated Voltage DC	Rated Current (A)	Breaking Capacity <sup>1</sup>	Typical Cold. Resistance (mOhms) <sup>2</sup>	Typical Voltage Drop (mV)	Typical Pre-Arcing I <sup>2</sup> t (A2Sec) <sup>3</sup> DC	Aplha Marking
JFC1206-0250FS	63V	250mA		3608	1407	0.0004	.25
JFC1206-0375FS		375mA		1882	718	0.0008	Е
JFC1206-0500FS		500mA		1028	650	0.0022	0.5
JFC1206-0750FS		750mA		601	616	0.0057	.75
JFC1206-1100FS		1A		490	510	0.1	Н
JFC1206-1125FS		1.25A		165	184	0.021	<b>A</b>
JFC1206-1150FS		1.5A	50A	240	367	0.15	K
JFC1206-1200FS		2A		144	316	0.41	N
JFC1206-1250FS		2.5A		86	240	0.65	0
JFC1206-1300FS		3A		53	187	1.39	Р
JFC1206-1350FS		3.5A		40	180	1.68	R
JFC1206-1400FS		4A		35	173	1.73	S
JFC1206-1450FS	32V	4.5A		27	164	2.62	Χ
JFC1206-1500FS		5A		22	141	2.89	Т
JFC1206-1650FS		6.5A		16	140	3.4	6.5
JFC1206-1700FS		7A		12	140	5.68	7
JFC1206-1800FS	24V	8A	150A	10	123	6.8	М
JFC1206-2100FS		10A		4.4	59	10.6	U
JFC1206-2120FS		12A		3.8	67	11.5	12
JFC1206-2150FS		15A	150A	2.9	66	16.5	15
JFC1206-2200FS		20A	200A	1.6	60	18.6	20
JFC1206-2250FS		25A	250A	1.4	57	28.4	25
JFC1206-2300FS		30A	300A	1	45	37.2	30

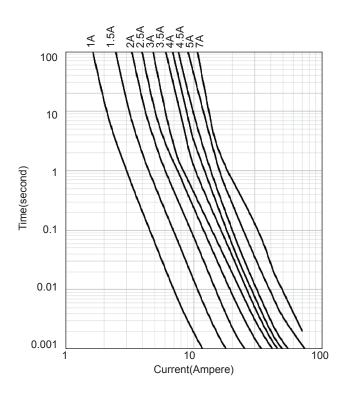
<sup>\*</sup> DC Interrupting Rating (Measured at rated voltage, time constant of less than 50 microseconds, battery source)

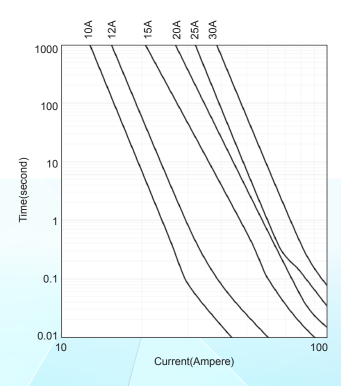
<sup>\*</sup> DC Cold Resistance are measured at <10% of rated current in ambient temperature of 25°C



### **Time Current Curve**









**Part Numbering System** 

