JFC0603FS Series Fuse

NWW HITTE



JFC0603FS 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.

Agency Approvals

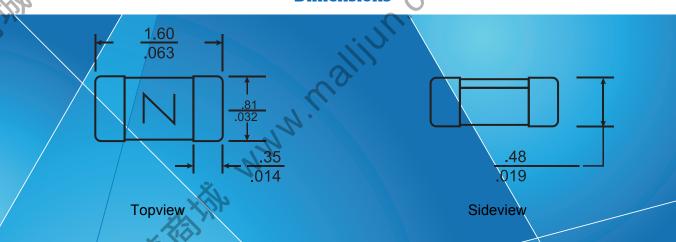
EL

9

Electrical Characteristics

Agency Approval	s		Features —					
AGENCY	AGENCY FILE NUMBER		 High inrush current withstanding capability Compatible with reflow and wave solder 					
A	E480	5200	 Excellent environmental integrity One time positive disconnect Lead Free and Halogen free material 					
	HIJIN.	Electrical C	Characteristics					
Rated Current		1.0In		2.9In				
250mA~8A		4 hour min.		60 sec maximum				

Dimensions



JFC0603FS Series Fuse

Performance Specification

Part No.	Rated Voltage DC	Rated Current (A)	Breaking Capacity ¹	Typical Cold. Resistance (mOhms) ²	Typical Voltage Drop (mV)	Typical Pre-Arcing I ² t (A ² Sec) ³	Aplha Marking
JFC0603-0250FS	~X	0.250		3250	893	0.00042	D
JFC0603-0375FS	1800	0.375		1310	587	0.00093	Е
JFC0603-0500FS	·N	0.500		1070	582	0.0010	F
JFC0603-0750FS		0.750		470	427	0.0090	G
JFC0603-1100FS		1		300	345	0.011	В
JFC0603-1125FS		1.25		204	315	0.013	J
JFC0603-1150FS		1.5		150	270	0.045	Н
JFC0603-1200FS		2		72	160	0.115	K
JFC0603-1250FS	32V	2.5	50A	52	145	0.14	L
JFC0603-1300FS		3		35	130	0.21	0
JFC0603-1350FS		3.5		23.8	130	0.50	R
JFC0603-1400FS		4		21	120	0.56	S
JFC0603-1500FS		5		14	110	1.2	T)
JFC0603-1600FS		6		8.5	110	1.7	J. T.
JFC0603-1700FS		7		7.3	80	2.3	y x
JFC0603-1800FS		8		5.1	75	3.0	Z

- * 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 25degrees

 * Typical Pre-arching I2t are measured at 10ln Current

 ** For 1A-5A, the color of glass coating is Green; for others, it's Blue.

Part Numbering System

0603 - xxxx

S=SMD

T=Time-Lag, F=Fast Acting

xxxx=四位电流

xxxx=0603

C=Ceramic, T=Thin Film, H=High Temperature Ceramic Series

JF=JDT Fuse

JFC0603FS Series Fuse

