

PRODUCT DATASHEET

Nano Fuse • Surface Mount

JFC2410 快断



JFC2410 快断



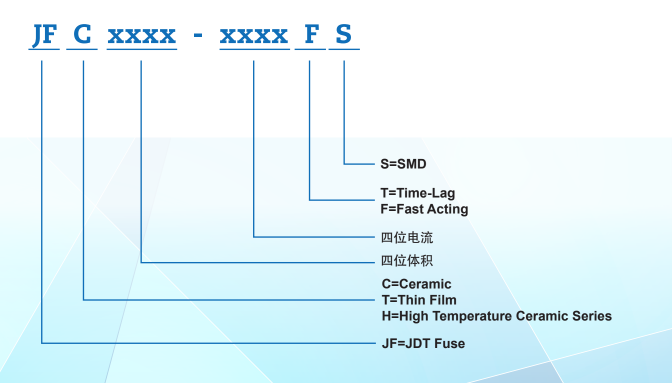
Agency Approvals

AGENCY	AGENCY FILE NUMBER
	E486200

SCOPE -

- Notebook PC
- LCD/PDF TV
- LCD/PDP panel
- LCD monitor
- LCD backlight inverter
- Portable DVE player
- Power supply
- Networking
- PC server
- Cooling fan system
- Storage system
- Telecom system
- Wireless base station
- White goods
- Game console
- Automotive
- Battery charging circuit
- Office Automation
- Industrial equipment
- Medical equipment









RATED CURRENT AND RATED VOLTAGE

- Rated Current 10mA—30A
- Rated Voltage 250V AC (20A-30A:72V AC)

MARKING

The fuses shall have the following marking

- Manufacturing factory mark &logo :
- Rated Current(A):_mA / _A
- Electrical characteristics: F Note There is no provision on label size and position

APPEARANCES AND CONFIGURATION

- Appearance : No significant stains, rust or crack, mark should be easy to recognize.
- Shape: Surface Mount Fuse

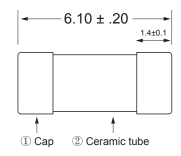
Performance Specification

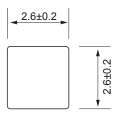
Part Number	Rated Current (A)	Max Voltage Rating(V)	Interrupting Rating	Nominal Cold Resistance (ohms)	Nominal Melting I²t (A²sec)
JFC2410-0100FS	0.10			3.1000	0.00138
JFC2410-0500FS	0.50			0.4200	0.0795
JFC2410-0750FS	0.75			0.2450	0.185
JFC2410-1100FS	1.00			0.1530	0.459
JFC2410-1150FS	1.50			0.0630	0.853
JFC2410-1200FS	2.00			0.0367	0.530
JFC2410-1250FS	2.50	250V	50A@250V	0.0286	1.029
JFC2410-1300FS	3.00			0.0227	1.650
JFC2410-1350FS	3.50			0.0200	2.469
JFC2410-1400FS	4.00			0.0160	3.152
JFC2410-1500FS	5.00			0.0125	5.566
JFC2410-1600FS	6.00			0.0108	8.670
JFC2410-1630FS	6.30			0.0096	9.170
JFC2410-1700FS	7.00			0.0090	10.32
JFC2410-1800FS	8.00			0.0077	20.23
JFC2410-2100FS	10.0			0.0056	26.46
JFC2410-2120FS	12.0			0.0049	47.97
JFC2410-2150FS	15.0			0.0037	97.82
JFC2410-2200FS	20.0			0.0023	210
JFC2410-2250FS	25.0	72V	500A@72V	0.0017	400
JFC2410-2300FS	30.0			0.0012	900



OUTLINE DRAWING AND STRUCTURE

• Outline Drawing and dimensions (unit : mm)





Structure

NO.	Component	Material	Quantity
1	Сар	Silver Plated Brass	2
(2)	Body	Ceramic tube	1

PRODUCT CHARACTERISTICS

No.	Item Contain		Reference standard	
1	Insulation Resistance	10,000 ohms minimum	MIL-STD-202G, Method 302 Test ConditionA	
2	Solderability	T=235℃±5℃, t=5+0/-0.5s, Cover≧95%	MIL-STD-202G, Method 208H	
3	Resistance to Soldering Heat	10 sec at 260 C	MIL-STD-202G, Method 210F Test Condition B	
4	Thermal Shock	5 cycles, -65 C to 125 C, 15minutes @each extreme	MIL-STD-202G, Method 107G Test Condition B	
5	Mechanical Shock	100G's peak for 6 milliseconds, 3 cycles	MIL-STD-202G, Method 213B Test 1	
6	Vibration	0.03" amplitude, 10-55 Hz in 1 min. 2hrs each XYZ=6hrs	MIL-STD-202G, Method 201A	
7	Moisture Resistance	10 cycles	MIL-STD-202G, Method 106G	
8	Salt spray	48hrs	MIL-STD-202G, Method 101E Test Condition B	

ELECTRICAL CHARACTERISTICS

• Pre-Arcing Time / Current Characteristics:

Ampere Rating		% of Ampere Rating	Opening Time
	10	100%	4 hours, Minimum
10mA – 30A	200%	5 sec, Maximum	

Breaking Capacity

10mA-15A : 50A@250V AC/50A@125V AC 20A-30A:500A@72V AC

JDT FUSE Electronics Corp. www.jdtfuse.com

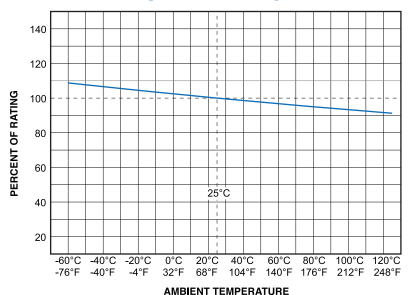


ENVIRONMENTAL CHARACTERISTIC

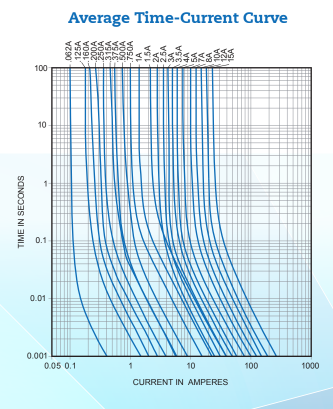
• Operating temperature range : -55 °C to 125 °C

FUS

• Company operating temperature of the environment more than 25+/-5°C, in the selection of fuse specifications, it needs to consider the impact of the operating environment of the temperature fuse. Photo: temperature derating curve.



Temperature Rerating Curve



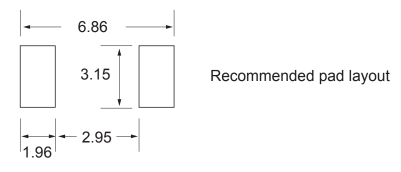
JDT FUSE Electronics Corp. www.jdtfuse.com



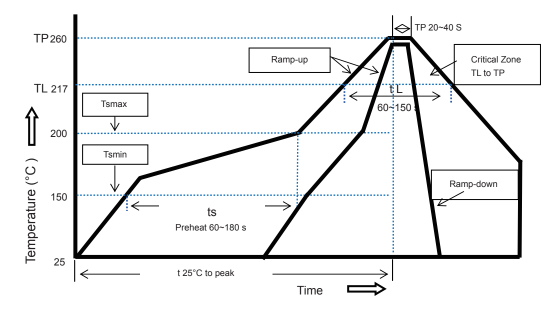


INSTALLATION WAY AND PARAMETERS

• Propose that the following picture installation way is installed and satisfied the required size.



• Recommended Customer Soldering Parameters



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





OTHER NOTICE IN USED

• It could be in conformance with another file which made by our company.

PACKING

- Packing Quantity
- 1000 fuses each disc

OTHERS

- If in use beyond the requirements of the specifications, must pass through the mutual confirmation !
- If the specification is not appropriate, must through consultation between the two sides and by the company to modify.

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Surface Mount Fuses category:

Click to view products by JDT manufacturer:

Other Similar products are found below :

FHC20402ADTP
NFVC6125S0R50TRF
SFT-125MA
TF16SN2.00TTD
FCC16501ABTP
FCC16102ABTP
FHC16322ADTP
0308.250UR

0308.375UR
0308.750UR
0308001.UR
030801.5UR
F0603G0R03FNTR
SKY87604-12
SKY87604-11
SKY87604-13
R451003.L

R451.500L
R451001.L
3-103-119
3-103-123
CF12V6T2R0
ABB-A 25A 500V
PSFB-1.6A
PSFB-1.