defining a degree of excellence



Type SMP 2A

Surface Mount Power Cross Protection Fuse

26-Aug-03



SMP Surface mount Power Cross Protection Fuses are primarily intended for use in telecommunication circuit applications requiring low current protection with high surge tolerance. They are typically used to replace heat coil type devices. They are designed to be placed between the line input and the surge arresting components (mov. gas tube, zenor diode, air gaps, etc.)

These fuses will withstand transient surge currents generated by lighting in accordance with the attached table.

SMP fuses guard protected circuitry against sustained overload or short circuit conditions. Such sustained overloads may be generated by accidental contact between utility cables and phone lines (power line cross).

 $\label{eq:SMP} {\rm Fuse} \mbox{ are used in circuits to obtain compliance with the test} \\ {\rm requirements specified in UL 1950/60950 and Bellcore GR 1089.}$

Electrical Characteristics (UL STD. 248-14)

Testing Comment	Blow Time		
Testing Current	Minimum	Maximum	
110%	4 hrs.	N/A	
200%	N/A	60 sec	
500%	100 msec	1.5 sec	
1000%	30 msec	300 msec	

Safety Agency Approvals

	Approval Standards File No.	Interrupting Rating	Power Factor	Intended Application
	11	60A@ 600Vac	Resistive	Telecom Protection
no. E	no. E20624	100A@ 125Vdc	Resistive	General Purpose

Environmental Specifications

Soldering Techniques & Compatability

Reflow: 240° C, 30sec max. Wave Solder: 260° C, 3 sec max. Shock MIL-STD-202, Method 213, Test Condition I (100 G's peak for 6 milliseconds). Vibration MIL-STD-202, Method 201 (10-55 Hz, 0.06 inch, total excursion). Salt Spray MIL-STD-202, Method 101, Test condition B (48 hrs). Insulation Resistance

MIL-STD-202, Method 302, Test Condition A (After Opening) 10,000 ohms minimum. Solderability

MIL-STD-202, Method 208.

Resistance to solder Heat:

MIL-STD-202, Method 210, Test Condition J (235°C, 30 sec)

Thermal Shock

MIL-STD-202, Method 107, Test Condition B (-65° C to +125° C)

Operating Temperature -55°C to +125°C

Specification Subject To Change Without Notice

Catalog Number	Ampere Rating	Voltage Rating	Typical Cold Resistance (ohm)	Volt-drop @100% In (Volt) max.	Melting I ² T < 10 mSec (A ² Sec)	Melting I ² T @ 10 In (A ² Sec)	Maximum Power Dissipation (w)
SMP 2	2A	600V	0.055	0.20	14.0	17.0	0.71

SURGE WITHSTAND RATINGS

Voltage	Peak Surge Current	Maximum Rise/Duration Time	Repetitions
1000V	120A	10 uS x 1000 uS	100 Pulses (50 Each Polarity)
2500V	500A	2 uS x 10 uS	40 Pulses (20 Each Polarity)
5000V	500A	2 uS x 10 uS	4 Pulses (2 Each Polarity)

Power Cross (Telecom) Rating

				-
Overland Comment	Vallana	Clearing	Time Limit	Cu
Overload Current	voitage	Minimum	Maximum	(Peak Value
ЗA	600V	1.1 sec	900 sec	
7A	600V	0.4 sec	2.5sec	
30A	600V	N/A	65 msec	
60A	600V	N/A	13 msec	





Physical specification

Ceramic Body / Tin Plated Brass Caps Lead Free Solder
On fuse: "bel", "Current Rating"
On label: Above info; "Type", "Voltage Rating", "A

On label: Above info; "Type", "Voltage Rating", "Appropriate Safety Logos" Interrupting Rating plus "

Packaging

Materials Marking

3) (6

g 2000 fuses in 13 inches dia. Reel, 16mm wide tape, 8mm pitch, per EIA standard 481

Mechanical Dimensions



defining a degree of excellence

Type SMP 2A Surface Mount Power Cross Protection Fuse

bel

SMP - TIME CURRENT CHARACTERISTIC CURVE

