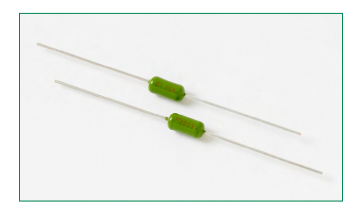


## 777 Series Axial Lead Fuse





#### **Description**

The 777 Series is an axial lead 3.6mm x9mm fuse, designed for overcurrent protection in electronic appliance charger applications. The robust design enables the device to withstand up to 24 hits of 7.5kV ringwave surge and, its epoxy coating helps open safely on a direct short condition without producing soot, sparks, sounds. The enhanced electrical characteristics of the 777 Series make it ideal for use in wall-mounted chargers for smartphones and tablets. This series provides protection from catastrophic failures and safety hazard when experiencing direct shorting on an AC plug.

#### **Agency Approvals**

Agency	Agency File Number	Ampere Range	
	SU05024-13001	1.25A	
c <b>711</b> °us	E10480	1.25A	
<b>A</b>	R 50267375	1.25A	
PS	NBK111010-E10480	1.25A	
œc	CQC14012107199	1.25A	

#### **Features**

- Enhanced interrupting rating
- Higher surge withstand capability
- Compact 3.6 x 9mm footprint saves board space
- Epoxy Coating

#### **Applications**

- Smartphone and tablet wall-mount chargers
- Power Supplies for consumer electronics

## Additional Information

#### **Electrical Characteristics for Series**

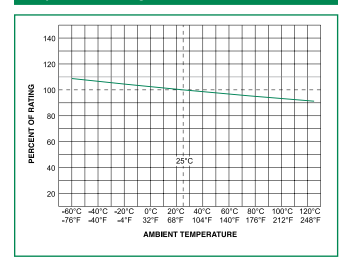
% of Ampere Rating	Opening Time
150%	1 hours, Minimum
275%	10 milliseconds, Minimum 3 seconds, Maximum

#### **Electrical Characteristics by Item**

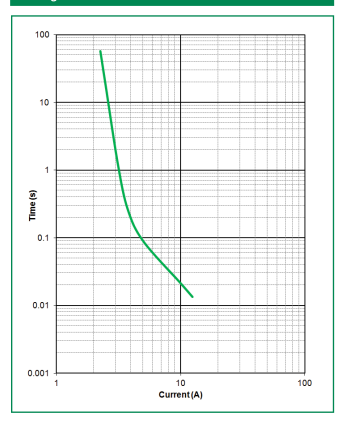
Amar Cada	Voltage Rating	I Cold I		latania di a Datia a	Nominal		Ageı	ncy Appro	ovals	
Amp Code		Interrupting Rating	Resistance (Ohms)	Melting I <sup>2</sup> t (A <sup>2</sup> sec)		<b>71</b> °	<b>A</b>	PSE	cec	
1.25	250 V	50A @ 250 V AC	0.070	2.70	X	X	X	Х	Х	



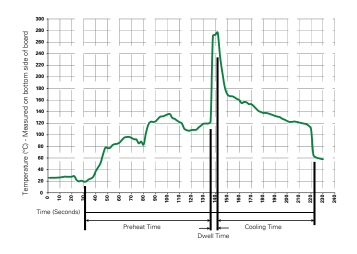
#### **Temperature Rerating Curve**



## **Average Time Current Curves**



#### **Soldering Parameters - Wave Soldering**



### **Recommended Process Parameters:**

Wave Parameter	Lead-Free Recommendation		
Preheat: (Depends on Flux Activation Temperature)	(Typical Industry Recommendation)		
Temperature Minimum:	100° C		
Temperature Maximum:	150° C		
Preheat Time:	60-180 seconds		
Solder Pot Temperature:	260° C Maximum		
Solder DwellTime:	2-5 seconds		

#### **Recommended Hand-Solder Parameters:**

Solder Iron Temperature:  $350^{\circ}$  C +/-  $5^{\circ}$ C Heating Time: 5 seconds max.

Note: These devices are not recommended for IR or Convection Reflow process.

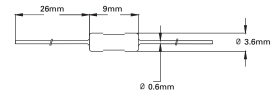


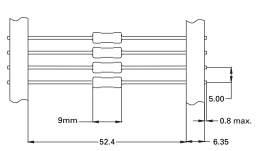
## **Product Characteristics**

Materials	Encapsulated, Epoxy Coated body Pure-Tin-coated Copper Lead Wire	
Terminal Strength	MIL-STD-202F Method 211A, Test Condition A	
Solderability	Reference IEC 60127 Second Edition 2003-01 Annex A	
Product Marking	Body: Brand Logo, Current Rating Characteristic "F" rated voltage	
Packaging	Tape & Reel (1000 pcs/reel)	

Operating Temperature	-55°C to 125°C		
Thermal Shock	MIL-STD-202F, Method 107GTest Condition B3 (5 cycles -65°C to +125°C)		
Vibration	MIL-STD-202F, Method 201A (10-55 Hz)		
Humidty	MIL-STD-202, Method 106, High Humidity (90-98%RH), Heat (65°C)		
Salt Spray	MIL-STD-202F, Method 101D, Test Condition B		

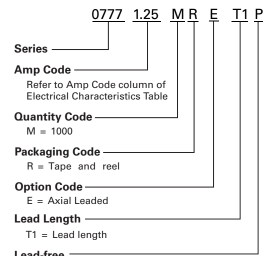
#### **Dimensions**





All dimensions in mm

## **Part Numbering System**



#### Lead-free

P = Lead-Free Others = Special Options

#### **Packaging**

Packaging Option	Packaging Specification	Quantity	Packaging Code	Taping Width
Tape & Reel	EIA 296	1000	MRET1	T1 = 52mm (2.062)

# **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Fuses with Leads - Through Hole category:

Click to view products by Littelfuse manufacturer:

Other Similar products are found below:

89096-013 89096-015 A170100400 252010 25202.5 252.062 263.500 265.750 272.005 273.600V 274.250 SR-5H-5A-BK SS-5-800MA-AP SS-5F-3.15A-AP 252004 263.750 273.005 3701630000 LKB-3 0473004.MAT1L 0473.750HAT1L 0473001.HAT1L 0473002.HAT1L 0473.500HAT1L SS-5-1.6A-AP SS-5F-2.5A-AP SS-5-6.3A-BK SR-5H-4A-AP RST 5-AMMO SR-5H-3.15A-BK SR-5H-2A-BK 89096-005 SR-5F-1-6A-BK SS-5FH-3.15A-AP SS-5-630MA-AP 047301.5HAT1L SS-5H-1-25A-APH SR-5H-800MA-APH 0034.722 34.732 MSF 4A 250V 22D03-200 883324G 883220G 883317G 883217G 0263004.HAT1L 0263.750HAT1L 0473003.MXL 0697-0100-01