Axial Lead & Cartridge Fuses PICO® II > Slo-Blo® Fuse > 473 Series

473 Series, PICO® II Slo-Blo® Fuse











Agency Approvals

Agency	Agency File Number	Ampere Range
71 °	E10480	0.375A - 7A
(f) 29862		0.375A - 7A
PS	NBK200416-JP1021	1A - 5A

Additional Information







Description

The PICO® II Slo-Blo® Fuse combines time-delay performance characteristics with the proven reliability of a PICO® Fuse.

Features

- Enhanced inrush withstand
- Small size
- Wide range of current ratings (0.375A - 7A)
- Halogen free and RoHS complaint
- Wide operating temperature range
- Low temperature rerating

Applications

- Flat-panel Display TV
- LCD monitor
- Lighting system
- Medical equipment
- Industrial equipment

Electrical Characteristics

% of Ampere Rating	Opening Time	
100%	4 Hours, Min .	
200%	1 Sec., Min. ; 60 Sec., Max.	
300%	0.2 Sec., Min. ; 3 Sec., Max.	
800%	0.002 Sec., Min. ; 0.1 Sec., Max.	

Electrical Characteristics

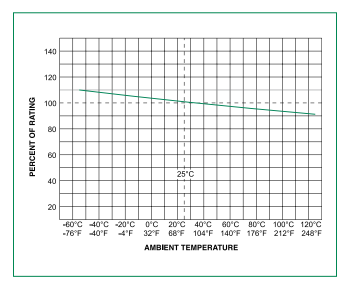
Ampere		Max		Nominal Cold Nominal Nom		. Nominal Cold Nominal Nom Agency App		ncy Appro	provals	
Rating (A)	Amp Code	Voltage Rating (V)	Interrupting Rating	Resistance (Ohms)	Melting I ² t (A ² sec)	Voltage Drop (mV)	<i>81</i> 7	(PS E	
0.375	.375	125		1.7550	0.085	0.840	Х	X		
0.500	.500	125		1.1370	0.210	0.775	Х	X		
0.750	.750	125		0.4900	0.760	0.429	Х	X		
1.00	001.	125		0.3000	2.010	0.353	Х	Х	Х	
1.50	01.5	125		0.1170	3.940	0.208	Х	X	Х	
2.00	002.	125		0.0720	7.600	0.180	Х	X	Х	
2.25	2.25	125	50A@125VAC/DC	0.0640	9.280	0.164	Х	X	X	
2.50	02.5	125		0.0520	13.00	0.153	X	X	Х	
3.00	003.	125		0.0380	21.00	0.140	Х	X	X	
3.50	03.5	125		0.0240	26.80	0.094	Х	X	X	
4.00	004.	125		0.0200	35.00	0.086	Х	Х	Х	
5.00	005.	125		0.0133	54.80	0.074	Х	Х	X	
7.00	007.	125		0.0092	105.00	0.070	Х	Х		

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Temperature Re-rating Curve



Note:

Rerating depicted in this curve is in addition to the standard derating of 25% for continuous operation

Soldering Parameters

Recommended Process Parameters:

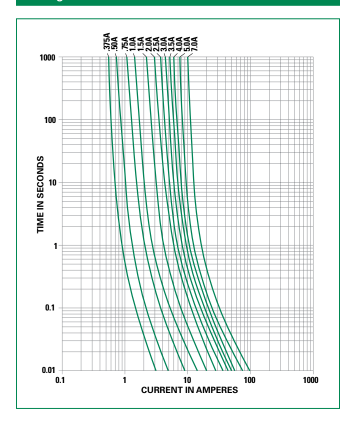
Wave Parameter	Lead-Free Recommendation	
Preheat:	(Typical Industry Recommendation)	
(Depends on Flux Activation Temperature) Temperature Minimum:	100°C	
Temperature Maximum:	150°C	
Preheat Time:	60-180 seconds	
Solder Pot Temperature:	260°C Maximum	
Solder Dwell Time:	2-5 seconds	

Recommended Hand-Solder Parameters:

Solder Iron Temperature: 350°C +/- 5°C Heating Time: 5 seconds max.

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

Average Time Current Curves



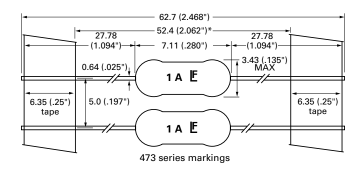
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Product Characteristics

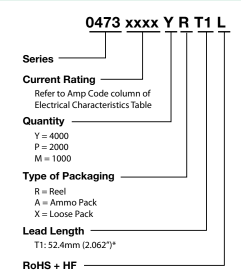
Materials	Encapsulated, Epoxy-Coated Body; Solder Coated Copper wire leads; RoHS compliant Product: Pure Tin-coated Copper wire leads		
Solderability	MIL-STD-202, Method 208		
Lead Pull Force	MIL-STD-202, Method 211, Test Condition A (will withstand 7 lbs. axial pull test)		
Operating Temperature	-60°C to +125°C (Consider re-rating)		
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); MIL-STD-202, Method 204, Test Condition C (55–2000 Hz at 10 G's Peak)		
Salt Spray	MIL-STD-202, Method 101, Test Condition B		
Insulation Resistance (After Opening):	MIL-STD-202, Method 302, (10,000 ohms minimum at 100 volts)		
Resistance to Soldering Heat	MIL-STD-202, Method 210, Test Condition C (20 sec at 260°C)		
Thermal Shock	MIL-STD-202, Method 107, Test Condition B (–65°C to 125°C)		
Moisture Resistance	MIL-STD-202, Method 106 (90–98% RH), Heat (65°C)		

Dimensions



Part Numbering System



Packaging

Packaging Option	Packaging Specification	Quantity & Packaging Code		
*T1: 52.4mm (2.062") Tape and Reel	EIA 296	Please refer to available quantities above in "Part Numbering System"		

Notes: * T1 dimension is defined as the length of the component between the two tapes. The full component length is 62.7mm (2.468").

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0473.375MRT1L 0473001.YRT3L 0473.500MRT1L 0473004.YRT1L 0473005.MRT1L 047302.5YRT1L 0473003.YRT3L 0473.750MRT1L 047301.5YRT1L 0473002.YRT3L 0473.375YRT1L 0473003.MRT1L 0473007.YRT1L 0473.375YRT3L 047301.5YRT3L 04732.25MRT1L 04732.25YRT3L 0473.375YAT1L 0473.500YAT1L 0473.750YAT1L 0473001.YAT1L 047301.5YAT1L 0473002.YAT1L 047302.5YAT1L 04732.25YAT1L 0473003.YAT1L 047303.5YAT1L 0473004.YAT1L 0473005.YAT1L 0473007.YAT1L 047301.5HAT1L 0473.375MAT1L 0473.375MRT1HF 0473.500MAT1L 0473.500MRT1HF 0473.750MAT1L 0473.750MRT1HF 0473.750PF006L 0473001.HAT1L 0473001.MAT1L 0473001.MRT1HF 0473001.MXL 0473001.PARL 0473001.YAT6L 0473002.HAT1L 0473002.MAT1L 0473002.MRT1HF 0473002.PARL 0473002.YAT6L 0473003.HAT1L 0473003.MAT1L 0473003.MXL 0473003.PARL 0473003.YAT6L 0473004.HAT1L 0473004.MAT1L 0473004.MRT1HF 0473004.PARL 0473005.MAT1L 0473005.MRT1HF 0473005.MXL 0473005.PARL 0473005.PF002L 0473005.PF003L 0473005.YAT6L 0473007.MAT1JL 0473007.MAT1L 0473007.MRT1HF 0473007.MRT1JL 0473007.PARJL 0473007.YRT1JL 047301.5MRT1HF 047301.5MXL 047301.5PARL 047302.5MAT1L 047302.5MRT1HF 047302.5PARL 047303.5MAT1L 047303.5MRT1HF 047303.5PARL 04732.25MRT1HF 0473002.MRT1L 0473.750YRT1L 0473.750YRT3L 0473004.MRT1L 0473007.MRT1L 0473.500YRT1L 0473007.YRT3L 0473005.YRT3L 0473002.YRT1L 047303.5YRT3L 047303.5YRT1L 0473.500YRT3L 047301.5MRT1L 0473003.YRT1L 0473001.MRT1L 0473004.YRT3L 047302.5MRT1L 047303.5MRT1L 04732.25YRT1L