

224/225 Series Lead-Free 2AG, Fast-Acting













Agency Approvals

Agency	Agency File Number	Ampere Range		
(I)	E10480	0.375A - 3.5A		
71 °	E10480	4A - 10A		
(29862	0.375A - 10A		
PS E	NBK200405-E10480A/B/C/D NBK110512-E10480A/B NBK210405-E10480E/F	1A - 3.5A 4A - 5A 6A - 10A		
Œ	N/A	0.375A - 10A		

Description

The 2AG Fast-Acting Fuses are available in cartridge form or with axial leads. 2AG Fuses provide the same performance characteristics as their 3AG counterpart, while occupying one-third the space. Sleeved fuses are available.

Features

- In accordance with Underwriter's Laboratories Standard UL 248-14
- Available in cartridge and axial lead form and
- with various forming dimensions
- · RoHS compliant and Lead-free

Applications

Used as supplementary protection in appliance or utilization equipment to provide individual protection for components or internal circuits.

Electrical Characteristics for Series

% of Ampere Rating	Opening Time
100%	4 hours, Minimum
135%	1 hour, Maximum
200%	1 sec., Maximum

Additional Information



Datasheet 224 Series



224 Series



224 Series



Datasheet 225 Series



225 Series



Samples 225 Series



224 & 225 Series

For recommended fuse accessories for this product series, see 'Recommended Accessories' section.

Electrical Characteristic Specifications by Item

	Ampere	Voltage		Nominal	Nominal	Agency Approvals				
Amp Code	Rating Rating (V)	Interrupting Rating	Cold Resistance (Ohms) Melting I²t (A² sec)	(Î)	<i>91</i>	®	PS	Œ		
.375	0.375	250	35A@250Vac	0.3950	0.171	X		Х		Х
.500	0.5	250	10KA@125Vac	0.2650	0.365	X		X		X
.750	0.75	250	10KA@125Vac 10KA@125Vdc	0.1520	1.050	X		X		X
001.	1	250	TUNA@125VUC	0.1027	2.220	X		Х	X	X
01.5	1.5	250		0.0712	0.800	X		X	X	X
002.	2	250	100A@250Vac	0.0497	2.180	X		X	X	X
02.5	2.5	250	10KA@125Vac	0.0372	3.820	X		Х	X	X
003.	3	250	10KA@125Vdc	0.0317	4.620	X		X	X	X
03.5	3.5	250		0.0265	6.700	X		Х	X	X
004.	4	125	1004@250\/aa	0.0240	9.400		X	X	X	Х
005.	5	125	100A@250Vac	0.0186	17.0		X	Х	X	X
005.	5	250	500A@125Vac	0.0186	17.0		Х	Х		Х
006.	6	125	500A@125Vac	0.0154	22.1		Х	Х	X	X
007.	7	125		0.0130	40.0		Х	Х	X	Х
008.	8	125		0.0107	56.0		X	Х	X	Х
010.	10	125		0.0075	116.0		X	X	X	X

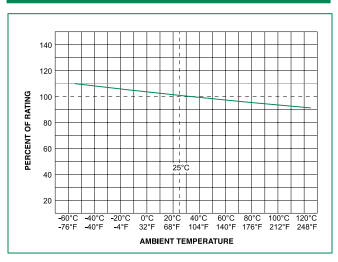
^{* 10}A with 500A @ 125 Vdc internal breaking capacity testing.

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Specifications are subject to change without notice. Application testing is strongly recommended. Revised: 02/07/19

Axial Lead & Cartridge Fuses 2AG > Fast Acting > 224/225 Series

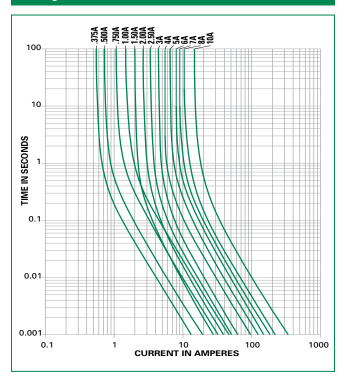
Temperature Re-rating Curve



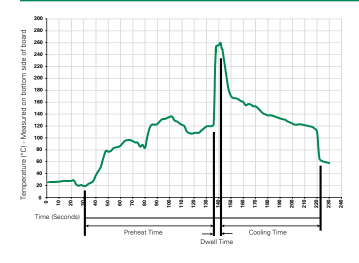
Note:

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

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 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.



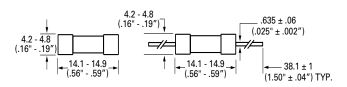
Product Characteristics

Materials	Body : Glass Cap : Nickel-plated brass Leads: Tin-plated Copper
Terminal Strength	MIL-STD-202, Method 211, Test Condition A
Solderability	MIL-STD-202 Method 208
Product Marking	Cap1 : Brand logo, current and voltage ratings Cap2 : Series and agency approval marks

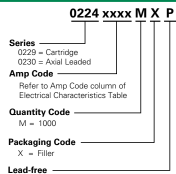
Operating Temperature:	–55°C to 125°C.
Thermal Shock:	MIL-STD-202, Method 107, Test Condition B (5 Cycles -65°C to +125°C).
Vibration	MIL-STD-202, Method 201
Humidity	MIL-STD-202, Method 103, Test Condition A: High RH (95%) and elevated temp (40°C) for 240 hours
Salt Spray	MIL-STD-202, Method 101, Test Condition B

Dimensions

225 000P Series 224 000P Series



Part Numbering System



Note: The ratings from 4A to 10A with MXUP in the suffix

Packaging

Packaging Option	Packaging Specification	Quantity	Quantity & Packaging Code	Taping Width				
224 Series								
Bulk	N/A	1000	MX	N/A				
Bulk	N/A	100	HX	N/A				
Reel and Tape	EIA 296-E	1500	DRT1	T1=53mm (2.087")				
225 Series								
Bulk	N/A	1000	MX	N/A				
Bulk	N/A	100	HX	N/A				

Recommended Accessories

Accessory Type	Series	Description	Max Application Voltage	Max Application Amperage
	245	Panel Mount Shock-Safe Fuseholder	300	10
Holder	150	In-Line Fuseholder	350	10
	286	Panel Mount Flip-Top Shock-Safe Fuseholder	250	10
Block	254	OMNI-BLOK® Fuse Block	400	10
Clip	111	PC Board Mount Fuse Clip	250	10

Notes:

Do not use in applications above rating.
 Please refer to fuseholder data sheet for specific re-rating information.
 Please contact factory for applications greater than the max voltage and amperage shown.

Disclaimer Notice - Information furnished is believed to be accurate and reliable. However, users should independently evaluate the suitability of and test each product selected for their own applications. Littelfuse products are not designed for, and may not be used in, all applications. Read complete Disclaimer Notice at: www.littelfuse.com/disclaimer-electronics.

Mouser Electronics

Authorized Distributor

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 0224010.DRT1UP

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 0225010.HXUP
 0224010.HXUP
 0224004.HXUP
 0225006.MXUP
 0225004.HXUP

 0224006.MXUP
 0225005.HXUP
 225.125
 225003P
 22503.5P
 224.500
 225007
 224001
 224002
 225.100
 225.250

 225.500
 225.750
 225001
 22501.5
 225002
 225003
 22503.5
 225008
 224004
 0224007.HXUP
 0224003.HXP

 0225007.M
 0224.100DRT3W
 0224008.DRT2P
 0224010.DRT1W
 02240.50DRT1W
 0224.50DRT1W
 0224.50DRT1W
 0224.50DRT3P
 0224010.DRT3P
 0224003.5MXP
 0225.375MXP
 0224.10DRT3P

 0224.100DRT1P
 0224007.DRT3P
 0224.100DRT2P
 0224008.DRT1P
 0225.05.MXP
 0225.05.MXP
 0225.05.MXP
 0224.100DRT1W

 0224.002.DRT1W
 0224002.DRT3W
 0224004.MXW
 0224005.DRT2W
 0225.05.MXP
 0225.05.MXP
 0224.05.DRT3W
 0224.05.DRT3W
 0224.05.DRT3W
 0224.05.DRT3W
 0224.125DRT1W
 0224.125DR