

Axial Lead & Cartridge Fuses

5×20 mm > Time-Lag > 235 Series

235 Series, 5×20 mm, Fast-Acting Fuse





Agency Approvals

Agency	Agency File Number	Ampere Range		
PS	Cartridge: NBK030609-JP1021A NBK190609-JP1021A NBK030609-JP1021B Leaded: NBK030609-JP1021C NBK190609-JP1021B NBK030609-JP1021D	1A - 3.5A 4A -5A 6A -7A 1A - 3.5A 4A -5A 6A -7A		
	SU05001 – 3007 SU05001 – 2002 SU05001 – 2003	0.100A - 0.400A 0.500A - 3A 4A - 6A		
(h)	E10480	0.100A - 7A		
(P)	29862	0.100A - 7A		
€	N/A	0.100A – 7A		

Description

5×20mm fast-acting glass body cartridge fuse designed to UL specification.

Features

- Designed to UL/CSA/ ANCE 248 Standard
- Available in cartridge and axial lead format
- 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	Ampere Rating	Opening Time
100%		4 hours, Minimum
135%	0.100A - 7A	1 hour, Maximum
200%		5 seconds, Maximum

Additional Information







Samples



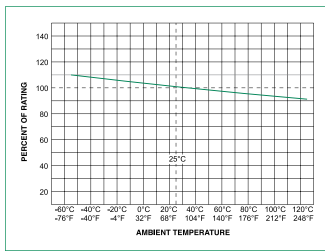
For recommended fuse accessories for this product series, see 'Recommended Accessories' section.



Electrical Characteristic Specifications by Item

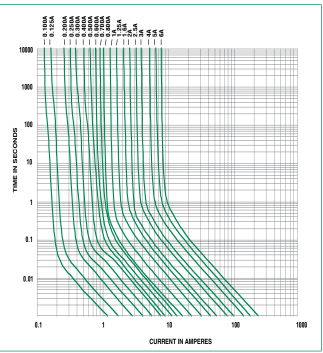
	A Paria Volt		D.: Voltage	Nominal Cold		Agency Approvals				
Amp Code	Amp Rating (A)	Rating (V)	Interrupting Rating		Nominal Melting I ² t (A ² sec)	Œ	(UL)	((PS) E	
.100	0.1	250		8.4000	0.00127	Х	×	Х	-	х
.125	0.125	250		5.7500	0.00273	×	×	×	-	X
.200	0.2	250		3.1500	0.00867	×	×	×	-	X
.250	0.25	250		2.2500	0.01660	х	×	×	-	X
.300	0.3	250	35A @ 250VAC	1.6000	0.03215	х	×	х	-	Х
.400	0.4	250	10kA @ 125VAC	1.075	0.05845	X	×	×	-	X
.500	0.5	250		0.4265	0.06915	Х	×	x	-	Х
.600	0.6	250		0.3195	0.11200	×	×	×	-	X
.700	0.7	250		0.2625	0.15600	X	×	×	-	Х
.800	0.8	250		0.1920	0.25300	X	×	×	-	X
001.	1	250		0.1530	0.46750	X	×	×	x	Х
1.25	1.25	250		0.1055	1.08500	×	×	×	X	X
01.6	1.6	250		0.0758	2.02500	×	×	×	X	X
002.	2	250	100A @ 250VAC 10kA @ 125VAC	0.0603	2.64500	х	×	x	X	X
02.5	2.5	250	10KA @ 123VAC	0.0437	5.44500	×	×	x	X	X
003.	3	250		0.0347	8.39500	×	×	×	X	Х
03.5	3.5	250		0.0331	17.14000	×	×	-	X	-
004.	4	125		0.0246	17.14000	Х	×	х	×	X
005.	5	125	101.4 @ 125\/40	0.0184	27.41000	Х	×	х	X	X
006.	6	125	10kA @ 125VAC	0.0148	47.32500	Х	×	х	×	x
007.	7	125		0.0157	64.81500	X	×	-	X	-

Temperature Re-rating Curve



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

Average Time Current Curves

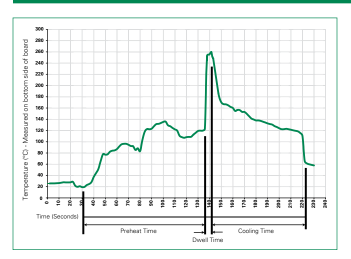


Please contact Littelfuse for details on T-C curve for 7A rating

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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.

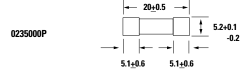
Product Characteristics

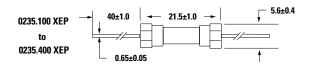
Materials	Body: Glass Cap: Nickel-plated brass Leads: Tin-plated Copper
Terminal Strength	MIL-STD-202, Method 211. Test Condition A
Solderability	MIL-STD-202 Method 208
Product Marking	Cap 1: Brand logo, current and voltage rating Cap 2: Series and agency approval markings
Packaging	Available in Bulk (M=1000 pcs/pkg) or on Tape/Reel (MRET1=1000 pcs/reel)

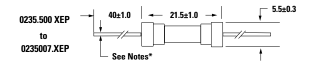
Operating Temperature	−55°C to +125°C
Thermal Shock	MIL-STD-202, Method 107, Test Condition B: (5 cycles –65°C + 125°C)
Vibration	MIL-STD-202, Method 201
Humidity	MILSTD-202, Method 103, Test Condition A high RH (95%) and elevated temperature (40° C) for 240 hours
Salt Spray	MIL-STD-202, Method 101,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



Dimensions



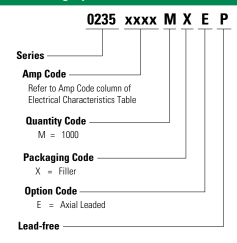




All dimensions in mm

* 0.1A-6A have 0.65±0.05 diameter lead. 7A have 0.8±0.05 diameter lead.

Part Numbering System



Packaging

Packaging Option	Packaging Specification	Quantity	Quantity & Packaging Code	Taping Width
		235 Series		
Bulk	N/A	1000	MX	N/A
Bulk	N/A	1000	MXE	N/A
Reel and Tape	EIA 296-E	1000	MRET1	T1=53mm (2.087")

Recommended Accessories

Accessory Type	Series	Description	Max Application Voltage	Max Application Amperage
	<u>345_ISF</u>	Panel Mount Shock-Safe Fuseholder		20
Holder	<u>345</u>	Shock-Safe Fuseholder with PC Mount, Solder Mount and Panel Mount options		20
	<u>830</u>	PC Mount Shock-Safe Miniature Fuseholder		16
	<u>520</u>	Metric OMNI-BLOK® Fuse Block		10
Block	<u>646</u>	PC Mount Miniature Fuse Block	250	6.3
	<u>658</u>	Surface Mount Miniature Fuse Block		10
	<u>520_W</u>	PC Mount Miniature Fuse Clip		6.3
Clip	<u>111</u>	PC Board Mount Fuse Clip		10
	<u>445</u>	PC Board Mount Fuse Clip		10

Notes:

- 1. Do not use in applications above rating.
- 2. Please refer to fuseholder data sheet for specific re-rating information.
- $\textbf{3.} \ \textbf{Please contact factory for applications greater than the max voltage and amperage shown.}$

Mouser Electronics

Authorized Distributor

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Littelfuse:

235.600XP 235.125XE 235.400 23501.6XP 235.100 235.125 235.200 235.250 23501.6 23502.5

0235005.HXE- 0235.125MXE- 0235.200HXE- 0235.500MXE- 023501.6HXE- 0235.600M- 02351.25MXE0235.700HXE- 0235.100MXE- 023502.5H- 0235.250MXE- 0235005.M- 0235001.H- 0235.100M- 0235.500HXE0235.100H- 0235001.HXE- 023501.6H- 023502.5M- 0235005.H- 0235.100HXE- 0235.250H- 0235.300HXE023502.5MXE- 0235.400HXE- 0235002.MXE- 0235005.MXE- 0235001.MXE- 0235004.H- 0235.500H0235.125HXE- 0235.200MXE- 0235.800HXE- 2351.25 0235002.HXE- 023501.6M- 0235006.MXE- 0235.400MXE235.100XP 235.200XP 235.400XP 235.800XP 235.125XEP 2351.25XP 235006.XP 235.5 235.8 235.500XEP
235.500XP 235.125XP 235.250XP 235001.XP 235002.XP 23502.5XP 235003.XP 235004.XP 235005.XP
235002.XEP 23502.5XEP 0235003.HXE- 0235.250HXE- 0235.400H- 0235001.M- 0235002.M- 0235004.HXE235.700 0235.800M- 0235006.HXE- 02351.25HXE- 0235.300H- 0235.600HXE- 0235.200M0235.500M- 0235.300M- 0235.300MXE- 0235.003.H- 0235.300H- 0235.600HXE- 0235.25HXE- 0235.700MXE0235.500M- 0235003.M- 0235003.MXE- 0235.700M- 0235002.H- 0235.125H- 0235.700MXE0235.5004.MXE-