

## 312/318 Series Lead-Free 3AG, Fast-Acting Fuse



#### **Agency Approvals**

Agency	Agency File Number	Ampere Range
(h)	E10480	0.062 - 10A
c (UL) us	E10480	12A-25A
SF.	29862	312 Series: 0.062A - 30A 318 Series: 0.062A - 10A
<u>A</u>	(312 Series) NBK060618-E10480A NBK060618-E10480C	1A - 5A 6A - 10A
PS E	(318 Series) NBK060618-E10480B NBK060618-E10480D	1A - 5A 6A - 10A
c <b>FN</b> <sup>°</sup> us	E10480	318 Series: 12A - 30A
<b>M</b>	SU05001-6008 SU05001-5005 SU05001-5006	1A - 2A 3A - 6A 7A - 10A
Œ	N/A	0.062A - 10A

#### Description

The 312 and 318 Series are 3AG Fast-Acting fuses that solve solves a broad range of application requirements while offering reliable performance and cost-effective circuit protection.

#### Features

- In accordance with UL Standard 248-14
- RoHS compliant and Lead-free
- Available in cartridge and axial lead format and with various forming dimensions

#### 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%	0.062A – 35A	4 hours, Minimum		
135%	0.062A – 35A 1 hour, Maximu			
	0.062A – 10A	5 sec., Maximum		
200%	12A – 30A	10 sec., Maximum		
	35A	20 sec., Maximum		

#### **Additional Information**







Accessories 312 & 318 Series



Samples

318 Series

For recommended fuse accessories for this product series, see '<u>Recommended Accessories</u>' section.

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# Axial Lead & Cartridge Fuses 3AG > Fast Acting > 312/318 Series

Agency Approvals

Electric	Electrical Characteristic Specifications by item							
		Maltana			Nie weine d			
Amp Code	Ampere Rating (A)	Voltage Rating (V)	Interrupting Rating	Nominal Cold Resistance (Ohms)	Nominal Melting I²t (A² sec)			

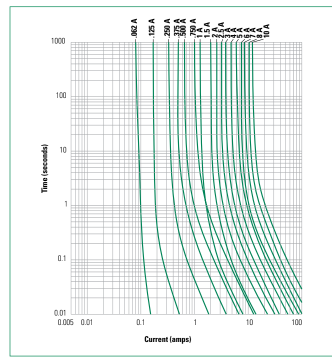
	-	Voltage		Nominal Cold	Nominal		1 1				
Amp Code	Ampere Rating (A)	Rating (V)	Interrupting Rating	Resistance (Ohms)	Melting I <sup>2</sup> t (A <sup>2</sup> sec)	( <sup>U</sup> L)	c 🂫 us	C	PS E	<b>SP</b> .	Œ
.062	0.062	250		24.7	0.000249	х	-	-	-	х	х
.100	0.1	250		11.28	0.00171	х	-	-	-	х	x
.125	0.125	250		7.145	0.00289	х	-	-	-	х	x
.150	0.15	250		5.13	0.00550	х	-	-	-	х	x
.175	0.175	250		3.875	0.00960	х	-	-	-	х	x
.187	0.187	250		3.42	0.0128	х	-	-	-	х	x
.200	0.2	250	35A@250Vac	3.02	0.0165	х	-	-	-	х	x
.250	0.25	250	10KA@125Vac	2.01	0.0355	х	-	-	-	х	x
.300	0.3	250		1.405	0.0689	х	-	-	-	х	x
.375	0.375	250		0.825	0.185	х	-	-	-	х	x
.500	0.5	250		0.498	0.483	х	-	-	-	х	х
.600	0.6	250		0.362	0.88	х	-	-	-	х	x
.750	0.75	250		0.2445	1.84	х	-	-	-	х	х
001.	1	250		0.19	0.76	х	-	х	х	х	x
1.25	1.25	250		0.1385	1.45	х	-	х	х	х	х
01.5	1.5	250		0.1036	2.35	х	-	-	х	х	х
01.6	1.6	250		0.0934	2.8	х	-	х	х	х	х
1.75	1.75	250	100400501/	0.0856	3.6	х	-	-	х	х	x
01.8	1.8	250	100A@250Vac 10KA@125Vac	0.0825	3.85	х	-	-	х	х	х
002.	2	250	IUIXA@120Vac	0.0704	5.2	х	-	х	х	х	x
2.25	2.25	250		0.0594	7.2	х	-	х	х	х	х
02.5	2.5	250		0.0513	9.54	х	-	х	х	х	x
003.	3	250		0.0427	14.0	х	-	х	х	х	х
004.	4	250		0.0293	28.5	х	-	х	x	х	x
005.	5	250		0.0224	50.0	х	-	х	х	х	x
006.	6	250	200A@250Vac	0.0178	118.0	х	-	х	х	х	x
007.	7	250	10KA@125Vac	0.0146	81.0	х	-	х	х	х	х
008.	8	250		0.0122	166.0	х	-	х	х	х	x
010.	10	250		0.0093	298.0	х	-	х	х	х	х
012.	12	32		0.0072	234.6	X <sup>†</sup>	X**	-	-	X <sup>†</sup>	-
015.	15	32		0.0052	490.5	X <sup>†</sup>	X**	-	-	X <sup>†</sup>	-
020.	20	32	300A@32 Vac	0.0035	1414	X <sup>†</sup>	X**	-	-	X <sup>†</sup>	-
025.	25	32		0.0024	2041	X <sup>†</sup>	X**	-	-	X <sup>†</sup>	-
030.	30	32		0.0019	3717	-	X**	-	-	X <sup>†</sup>	-
035.	35	32		0.0013	7531	-	-	-	-	-	-
Nataa											

Notes: \* - For 312 and 318 Series: Listed for the US and Canada (cULus) \*\* - For 318 Series (12A-25A) and 312 Series (30A only): Recognized for the US and Canada (cURus). † - For 312 series only.

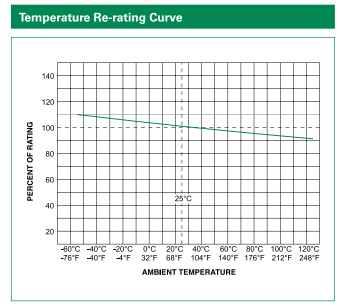


## Axial Lead & Cartridge Fuses 3AG > Fast Acting > 312/318 Series

#### Average Time Current Curves

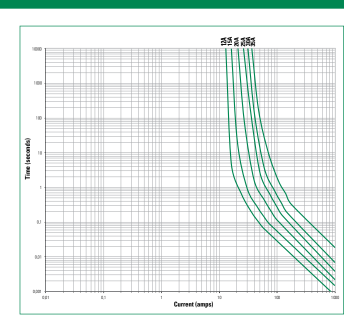


\*Please contact Littelfuse for more details on those T-C Curves of other ampere ratings which are not published.



#### Note:

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

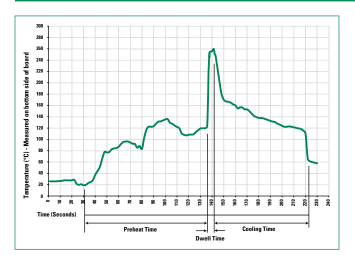




# Axial Lead & Cartridge Fuses

3AG > Fast Acting > 312/318 Series

#### **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.

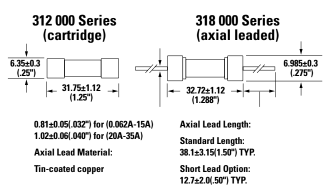
#### **Product Characteristics**

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: Cap2:	Brand logo, current and voltage ratings Series and agency approval marks		

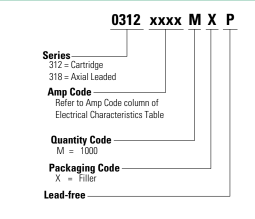
<b>Operating Temperature</b>	-55°C to +125°C
Thermal Shock	MIL-STD-202, Method 107, Test Condition B: (5 cycles -65°C to +125°C)
Vibration	MIL-STD-202, Method 201
Humidity	MILSTD-202, Method 103, Test Condition A: High RH (95%), and Elevated temperature (40°C) for 240 hours
Salt Spray	MIL-STD-202, Method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

#### Dimensions

Measurements displayed in millimeters (inches)



#### Part Numbering System



Packaging

Packaging Option	Packaging Specification	Quantity	Quantity & Packaging Code	Taping Width				
		312 Series						
Bulk	N/A	1000	MX	N/A				
Bulk	N/A	100	HX	N/A				
	318 Series							
Bulk	N/A	1000	MX	N/A				
Bulk	N/A	100	HX	N/A				
Bulk	N/A	1000	MXB	N/A				

#### **Recommended Accessories**

Accessory Type	Series	Description	Max Application Voltage	Max Application Amperage
	<u>155100</u>	Twist-Lock In-Line Fuseholder	32	20
Holdor	<u>342</u>	Traditional Panel Mount Fuseholder	250	20
Holder 346 345		Panel Mount Flip-Top Shock-Safe Fuseholder	250	15
		Shock-Safe Fuseholder with PC Mount, Solder Mount and Panel Mount options	250	20
Block     354     Low Profile OMNI-BLOK® Fuse Block       359     High Current Screw Terminal Fuse Block		600	30	
		High Current Screw Terminal Fuse Block	600	30
Clip 122 101		High Current Traditional PC Board Fuse Clip	1000	30
		Rivet/Eyelet Type Fuse Clip	1000	15

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.

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