

### Part Number: 229003P

Technology: Fuses Series: 229P

229P Series- Lead-Free and RoHS compliant 2AG Slo-Blo ${\ensuremath{\mathbb S}}$  Subminiature Glass Body Fuse

- Lead-Free and RoHS Compliant
- 229 series 2AG fuses have time-delay of 313 series 3AG fuses in less than one-third of the space.
- They provide superior protection for inductive loads such as motors, transformers, and solenoids.
- Use whenever time-delay fuses are indicated.
- 2AG indicating fuses instantly identify themselves upon opening by showing a discoloration of their glass bodies.
- Guesswork and time-consuming circuit testing is eliminated.
- This unique design offers the same quality performance characteristics as the standard 2AG fuse design.

### **Electrical Characteristics**

Property	Value
Amp Rating (A)	3
Form Factor	2AG (5x15mm)
Fuse Class	Supplemental
l <sup>2</sup> t (A <sup>2</sup> Sec)	77
Opening Characteristic	Slo-Blo®
Resistance (Ohms)	0.037999999
Voltage Rating (V)	250



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## Axial Lead and Cartridge Fuses

### Subminiature Glass Body

# RoHS 2AG Slo-Blo® Fuse 229P/230P Series

The 2AG Slo-Blo<sup>®</sup> fuses are available in cartridge form or with axial leads. Axial leaded fuses are board washable. 2AG fuses provide the same performance characteristics as their 3AG counterpart, while occupying one-third the space. Sleeved fuses are available.

### **ELECTRICAL CHARACTERISTICS:**

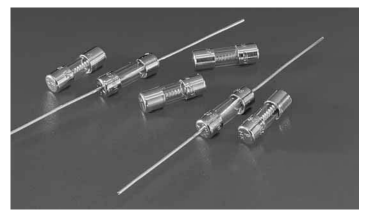
% of Ampere Rating	Opening Time
100%	4 hours, <b>Min</b> imum
135%	1 hour, <b>Max</b> imum
200%	3 seconds, <b>Min</b> imum
200%	20 seconds, Maximum

AGENCY APPROVALS: Listed by Underwriters Laboratories and Certified by CSA through 3.5 amperes. Recognized under the Components Program of Underwriters Laboratories from 4 through 7 amperes. 1 through 7 amperes approved by METI. AGENCY FILE NUMBERS: UL E10480, CSA LR 29862.

#### **INTERRUPTING RATINGS:**

0.25–3.5A	10,000 amperes at 125VAC
4–7A	400 amperes at 125VAC
0.25–1A	35 amperes at 250VAC
1.25–3.5A	100 amperes at 250VAC

**PACKAGING OPTIONS:** 230P Series available on Tape and Reel per EIA-296. For 1500 pieces per reel, add packaging suffix DRTIP. See page 8 for pitch dimensions. 229P and 230P series available in bulk packaging. For 1000 pieces bulk, add packaging suffix MXP.

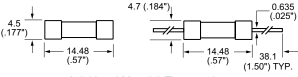


229 000P Series

### 230 000P Series

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Axial Lead Material: Tin coated copper.

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**CURRENT IN AMPERES** 

1

PHYSCIALSPECIFICATIONS:

**Materials:** Glass Body, Nickel-Plated Brass Fuse Caps(Insulating sleeve option availabel).

SOLDERING PARAMETERS:

Wave solder- 500°F(260°C), 3 seconds Max. Reflow solder- Not recommended

### Average Time Current Curves

1000

100

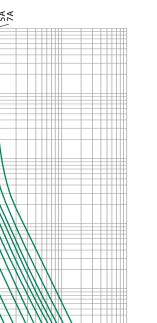
10

0.1

0.01

0.1

TIME IN SECONDS



100

AXIAL LEAD AND CARTRIDGE FUSES

### **ORDERING INFORMATION:**

Cartridge Catalog Number	Axial Lead Catalog Number	Ampere Rating	Voltage Rating	Nominal Resistance Cold Ohms	Nominal Melting I <sup>2</sup> t A <sup>2</sup> Sec.
Number 229.250P 229.350P 229.375P 229.500P 229.600P 229.750P 229.01P 229 01.5P 229 01.5P 229 02.5P 229 02.5P 229 03.5P	Number 230.250P* 230.350P* 230.375P* 230.600P* 230.600P* 230.600P* 230.00P* 230.00P* 230.01P* 230.01P* 230.01P* 230.01P* 230.02P 230.22P 230.02P 230.02P 230.03P 230.03P	Rating 1/4 .350 3/8 1/2 6/10 3/4 8/10 1 1 <sup>1</sup> / <sub>4</sub> 1 <sup>1</sup> / <sub>2</sub> 2 <sup>1</sup> / <sub>4</sub> 2 <sup>1</sup> / <sub>2</sub> 3 3 <sup>1</sup> / <sub>2</sub>	Rating 250 250 250 250 250 250 250 250	Cold Ohms 2.41 1.30 0.688 0.477 0.340 0.304 0.145 0.107 0.0692 0.0562 0.0498 0.0380 0.0310	A <sup>+</sup> Sec. 0.216 0.490 0.580 1.16 1.75 2.95 3.45 5.64 9.80 15.0 30.0 39.0 50.0 77.0 110.0
229 004P 229 005P	230 004P 230 005P	4 5	125 125	0.0256 0.0185	148.0 267.0
229 006P 229 007P	230 006P 230 007P	6 7	125 125	0.0140 0.0115	380.0 464.0

Notes:

\* Complies with Telcordia GR-1089-CORE and TIA-968-A surge specifications

1000



## Axial Lead and Cartridge Fuses

### Subminiature Glass Body

RoHS 2AG Slo-Blo® Fuse 229P/230P Series

### SURGE WITHSTAND SPECIFICATIONS

Our standard 229P and 230P Series Slo-Blo<sup>®</sup> fuses meet the demanding requirements of the Telecom industry. These Fuses combine conventional overcurrent protection with the ability to withstand high current, short duration pulses. These fuses comply with the short circuit requirements of UL 1459 for telephone equipment. Insulating Sleeve Option available. We have characterized these fuses for the Telecom industry requirements as shown below.

### ELECTRICAL CHARACTERISTICS:

#### Short Circuit Capabilities:

UL 60950 (UL 1459 Included): 60A, 600VAC 40A, 600VAC 7A, 600VAC 2.2A, 600VAC

Meets UL 497 Specifications

**PEAK WITHSTAND CURRENT (Ip):** These fuses will withstand 50 repetitions of a double exponential impulse wave having peak currents (Ip) and peak voltages as listed.

Cartridge Catalog Number	Axial Lead Catalog Number	Ampere Rating	10 x 160 microsec. 1500V	10 x 560 microsec. 800V	10 x 1000 microsec. 1000V
229.250P	230.250P*	1/4	23.0A	16.6A	12.4A
229.350P	230.350P*	.350	34.0A	25.8A	19.3A
229.375P	230.375P*	3/8	40.0A	25.4A	19.0A
229.500P	230.500P*	1/2	60.0A	37.7A	28.2A
229.600P	230.600P*	6/10	71.0A	47.2A	35.3A
229.750P	230.750P*	3/4	91.0A	65.5A	49.0A
229.800P	230.800P*	8/10	104.0A	68.9A	51.6A
229 001P	230 001P*	1	130.0A	88.6A	66.3A
229 1.25P	230 1.25P*	1 <sup>1</sup> / <sub>4</sub> <sup>2</sup>	162.0A	118.1A	100.0A

<sup>1</sup> Complies with Telcordia GR-1089-CORE and TIA-968-A surge specifications <sup>2</sup>500A peak, 2500V, 2 x 10 microseconds, 20 repetitions.

# 2AG 229 P/230P Series General Specifications

### ENVIRONMENTAL SPECIFICATIONS:

**Operating Temperature:** -55°C to 125°C. **Shock:** MIL-STD-202, Method 213, Test Condition I (100 G's peak for 6 milliseconds).

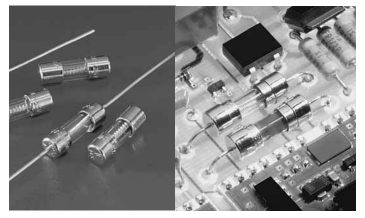
**Vibration:** MIL-STD-202, Method 201 (10–55 Hz, 0.06 inches total excursion).

**Salt Spray:** MIL-STD-202 Method 101, Test Condition B (48 hours). Insulation Resistance (After Opening): MIL-STD-202, Method 302, Test Condition B.

Resistance to Soldering Heat: (Axial Leaded Fuses): MIL-STD-202, Method 210A, Test Condition B (260°C, 3 Seconds). 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, 65°C). Solderability: (Axial Leaded Fuses): MIL-STD-202,

# INDICATING SLO-BLO<sup>®</sup> FUSE

The 2AG Indicating Slo-Blo<sup>®</sup> fuse instantly identifies itself upon opening by showing a discoloration of its glass body. Guesswork and time consuming circuit testing are eliminated. This unique design offers the same quality performance characteristics as the standard 2AG fuse design.



\* When ordering the 2AG Indicating Slo-Blo Fuse, an 'S' is required after the catalog number.

Example:

-1A Indicating Slo-Blo® Fuse = 230 001S

### PHYSICAL SPECIFICATIONS:

**Materials:** Glass Body, Nickel-Plated Brass Fuse Caps. (Insulating sleeve option available).

#### SOLDERING PARAMETERS:

Wave solder — 500°F (260°C), 3 seconds Max. Reflow solder — Not recommended.

Method 208.