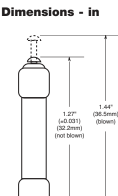
Effective June 2017 Supersedes October 2012

GLD/GBA 1/4" x 1-1/4" (6.3 mm x 32 mm) Pin indicating fast acting fuse





(Approximate)

Product features

GLD/GBA

- GLD-albaloy-plated indicating pin
- GBA-red indicating pin
- Non-Time-Delay: Indicating
- Amp Rating: 1/2 to 15 Amps

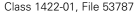
Agency information:

- CE, UL Listed, Std. 248-14
- 1/2-5 A/125 Vac, 10 kA AIC
- Guide JDYX, File E19180
- UL Recognized, 6 A/125 Vac, 1 kA

AIC

- 10-15 A/50 Vac/dc, 300 AIC
- Guide JDYX2, File E19180
- CSA Certified, 1/2-5 A/125 Vac, 10 kA
- AIC

AIC .



Electrical Ratings (Catalog Symbol and Amps)

0.255" Max 0.249" Min

GLD-½	GLD-2	GLD-6
GLD-¾	GLD-3	GLD-10
GLD-1	GLD-4	GLD-12
GLD-1-½	GLD-5	GLD-15
GBA-½	GBA-2	GBA-6
GBA-¾	GBA-3	GBA-10
GBA-1	GBA-4	GBA-15
GBA-1-½	GBA-5	

Carton Quantity and Weight

Amp Ratings	Carton Qty.	Weight	
		Lbs.	Kg.
1⁄2-15	100	0.86	0.390

General Information:

- Use in power electronic circuits in which a fuse opening must be quickly apparent.
- Opening of fuse results in the ejection of end pin.
- Type GLD has an albaloy-plated pin for positive, electrical signal circuit activation.
- Type GBA has a red pin for high visibility.
- The Cooper Bussmann Series 8000 fuse blocks are recommended for visual indication.
- For visual indication use Cooper Bussmann panel-mounted fuse holder HLD (15 A maximum)
- Ferrules: Nickel-plated brass end caps.

Life Support Policy: Eaton does not authorize the use of any of its products for use in life support devices or systems without the express written approval of an officer of the Company. Life support systems are devices which support or sustain life, and whose failure to perform, when properly used in accordance with instructions for use provided in the labeling, can be reasonably expected to result in significant injury to the user.

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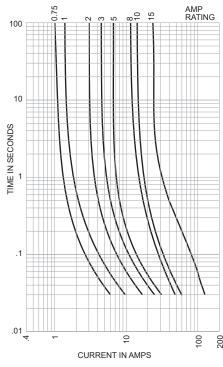
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BUSSMANN

Time-Current Characteristic Curves-Average Melt