

Pin indication Fuses

GBA

GLD

Specifications

Class: Supplemental **Description:** Fast-acting, pin indication fuse.

Dimensions: ¼" x 1 ¼" (6.6 x 31.7mm) 3AG.

Construction: Fiber tube **Ratings:**

Volts — See Agency Info below

Amps — ½-15A

IR — See Agency Info below

Agency Information: CE, Std. 248-14, UL Listed, 0-5A/125Vac, 10,000 AIC, Guide JDYX, File E19180, UL Recognized, 6A/125Vac, 1000AIC 8-15A/50Vac/dc, 300 AIC Guide JDYX2, File E19180, CSA Certified: 0-5A/125Vac, 10,000 AIC Class 1422-01. File 53787.

Features and Benefits

- Type GBA has a "red" pin indicator providing visual identification of failed circuits, resulting in faster troubleshooting (reduced circuit downtime).
- Type GLD has an plated pin to activate transmitting a electrical signal to indicate the location of opened circuits, resulting in reduced downtime.

Typical Applications

- Control Circuits
- Electronic Circuits

GLD Catalog Numbers (Amps)

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 Catalog Numbers (Amps)

GBA-1/2	GBA-2	GBA-8
GBA-¾	GBA-3	GBA-10
GBA-1	GBA-4	GBA-15
GBA-1 ½	GBA-5	

Recommended fuse blocks/fuse holders for ¼" x 1¼" indicating fuses • Page 41

Data Sheet: 2012

MIC & MIN

Specifications Class: Supplemental Description: Fastacting, pin indication fuse.

Dimensions: ¹³/₃₂" x 1 ½" (10.3 x 38.1mm) 5AG.

Construction: Fiber tube

Ratings:

- Volts 250Vac (1-15A)
 - 32V (20-30A)
- Amps 1-30A
 - IR 35A (1A @250Vac)
 - 100A (2-3A @250Vac)
 - 200A (5-10A @250Vac)
 - 750A (15A @250Vac)
 - 10,000A (20-30A @32V)
 - 35A (1A @250Vac)

Agency Information: CE, Std. 248-14, MIC-0-15A UL Listed, Guide JDYX, File E19180, MIN-1-5A CSA Certified, Class 1422-01, File 53787.

Features and Benefits

- Type MIN has a "red" pin indicator providing visual identification of failed circuits, resulting in faster trouble shooting (reduced circuit downtime).
- Type MIC has silver-plated pin transmitting an electrical signal indicating location of a failed circuit, resulting in faster troubleshooting (reduced circuit downtime).

Typical Applications

- Control Circuits
- PLC Circuits
- Electronic Circuits

MIC Catalog Numbers (Amps)

MIC-1	MIC-5	MIC-20
MIC-2	MIC-10	MIC-25
MIC-3	MIC-15	MIC-30
MIC - (1-15)UL Listed 125Vac / IR = 10kA		

MIN Catalog Numbers (Amps)

MIN-1	MIN-5	MIN-20
MIN-2	MIN-10	MIN-25N

Recommended signal block for

- ¹3/₃₂" x 1½" indicating fuses
- Page 41

Ν

Data Sheet: 2047

FNA

Specifications Class: Supplemental

Description: Time-delay. pin indication fuse. Dimensions: ¹³/₂" x 1 ½" (10.3 x 38.1mm).

Construction: Fiber tube **Ratings:**

- Volts 250Vac (1/10-8/10A)
- 125Vac (1-15A)
- 32V (20-30A)
- Amps 1/10-30A
 - IR 35A (1/10-1/10 A @ 250Vac)
 - 10,000A (1/10-15A @ 125Vac)
 - 1000A (20-30A @ 32V)

Agency Information: CE, Std. 248-14, UL Listed 1/10-8/10A, IR 35A@ 250V, IR 10kA@ 125V, 1-15A, IR 10kA@ 125V, Guide JDYX, File 19180, CSA Certified, 0-%A/250V, 1-10A/125V, Class 1422-01, File 53787.

Features and Benefits

- · FNA has a pin indicator providing visual identification of failed circuits, resulting in reduced circuit downtime.
- · Time-delay response allows close sizing on control transformers and relays

Typical Applications

- Control Circuits
- Electronic Circuits

Catalog Numbers (Amps)

FNA-1/10	FNA-8/10	FNA-2 1/2	FNA-6 1/4		
FNA-1/8	FNA-1	FNA-2 %10	FNA-7		
FNA-15/100	FNA-1 1/8	FNA-3	FNA-8		
FNA-2/10	FNA-1 ¹ /4	FNA-3 ² /10	FNA-9		
FNA-1/4	FNA-1 ⁴ /10	FNA-3 1/2	FNA-10		
FNA-3/10	FNA-1 ½	FNA-4	FNA-12*		
FNA-4/10	FNA-1 %10	FNA-4 1/2	FNA-15*		
FNA-1/2	FNA-1 ⁸ /10	FNA-5	FNA-20*		
FNA- ⁶ /10	FNA-2	FNA-5 %10	FNA-25*		
FNA- ³ /4	FNA-2 1/4	FNA-6	FNA-30		
*12-30A ve	*12-30A versions are dual-tube construction				

12-30A versions are dual-tube construction

Recommended signal block for

¹³/₃₂" x 1½" indicating fuses

- Page 41
- Data Sheet: 2029



X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Eaton manufacturer:

Other Similar products are found below :

 BK1-S506-500-R
 BK1-S506-6-3-R
 BK-MDL-3-R
 BK1-S506-2-R
 MPI4040R4-1R5-R
 BK/ABC-1
 BK/MDA-15
 GMA-5A
 GMA250MA

 TDC600-10A
 89096-015
 8946K153
 8961K155
 M22-D-R-GB0/K11
 M22-L-R/R
 6422
 6580
 CTX20-16-52LP-R
 CWL530FI

 CXM/CO/GP/R/BB
 6HD36
 714125
 MBO-2
 7314K36
 7321K2
 F02A-1-1/2A
 F02A-1AS
 F02A-2AS
 F02A-3/4A

 F03A250V12A
 F03B125V4A
 MCR-4
 MDA-2-8/10-R
 MDA-30A
 MDA-V-1/16
 F60C500V10AS
 F60C500V15AS
 7563K84
 7634K36

 MDQ-3/16
 MDQ-7/10
 MDQ-V-1/10
 MDQ-V-1/14
 MDQ-V-1/2
 MDQ-V-1/4
 MDQ-V-3/16
 MDQ-V-6/10