

In-line non-rejecting fuses and fuse holders

GLR

Specifications
Class: Supplemental
Description: Fast-acting,
non-rejection, in-line fuse.

Construction: Glass tube.

Ratings:

Volts — 300Vac (or less)

Amps — ¾-15A IR — 10,000A

Agency Information: CE, Std. 248-14, UL Listed, 0-15A/300Vac (Guide JDYX, File E19180), CSA Certified, 0-10A/300V (Class 1422-01, File 53787).

Features and Benefits

· In-line, fast-acting circuit protection.

Typical Applications

· In-Line Lighting Ballast Protection

Catalog Numbers (Amps) and Non-Rejection Holders

Fuse	Holder ^{1, 2}	Fuse	Holder ^{1, 2}	
GLR-3/16	HLR	GLR-5	HLR	
GLR-½	HLR	GLR-6	HLR	
GLR-1	HLR	GLR-7	HLR	
GLR-1½	HLR	GLR-8	HLR	
GLR-1%	HLR	GLR-9	HLR	
GLR-2	HLR	GLR-10	HLR	
GLR-3	HLR	GLR-12	HLR	
GLR-4	HLR	GLR-15	HLR-2A	

- Carrier is UL Recognized, Guide IZLT2, File E14853 and CSA Certified, Class 6225-01, File 47235 12A, 300Vac.
- 2) Units can be panel-mounted either in a knockout hole with a separate steel clip (BK/A-104) or in a keyhole punch using separate mounting clip #6374 for panels of thickness 0.043" to 0.062" or #4909 for thickness 0.030" to 0.042".

* For two leads order HLR-2A, 15A, 300V

- An alternative to the HLR fuse holder is the A fuse holder. The A fuse holder comes <u>WITHOUT</u> leads. The customer inserts #18 insulated solid copper wire into the line side receptacle as well as into the load side receptacle. It has the same body dimensions, utilizes the same mounting hole, and takes the same mounting clips as the HLR. The A fuse holder is UL Recognized, 10A, 300Vac, Guide IZLT2, File E14853 and CSA Certified, 10A, 300Vac, Class 6225-01, File 47235.
- Do not put tension on line (rear) terminal of fuse holder

GMF

GRF

Specifications
Class: Supplemental

Description: Time-delay, non-rejec-

tion, in-line fuse.

Construction: Glass tube.

Ratings:

Volts — 300Vac (or less)

Amps — %-10A IR — 10.000A

Agency Information: CE, Std. 248-14 0-10A, UL Listed (Guide JDYX, File E19180), CSA Certified, (Class 1422-01, File 53787).

Features and Benefits

· In-line, time-delay circuits protection.

Typical Applications

In-Line Lighting Ballast Protection

Catalog Numbers (-Amps) and Non-Rejection Holders

Fuse	Holder ^{1, 2}	Fuse	Holder ^{1, 2}	
GMF-3/10	HLR	GMF-3	HLR	
GMF-½	HLR	GMF-3 %	HLR	
GMF-%	HLR	GMF-4	HLR	
GMF-%0	HLR	GMF-5*	HLR	
GMF-1	HLR	GMF-6 1/4	HLR	
GMF-1 1/4	HLR	GMF-10	HLR	
GMF-1 %	HLR	GRF-7	HLR	
GMF-2	HLR	GRF-8	HLR	
GMF-2 ½	HLR	GRF-10	HLR	
GMF-2 %	HLR			

- Carrier is UL Recognized, Guide IZLT2, File E14853 and CSA Certified, Class 6225-01, File 47235 12A, 300Vac.
- Units can be panel-mounted either in a knockout hole with a separate steel clip (BK/A-104) or in a keyhole punch using separate mounting clip #6374 for panels of thickness 0.043"to 0.062" or #4909 for thickness 0.030" to 0.042".

*For two leads order HLR-2A, 15A, 300V

- An alternative to the HLR fuse holder is the A fuse holder. The A fuse holder comes <u>WITHOUT</u> leads. The customer inserts #18 insulated solid copper wire into the line side receptacle as well as into the load side receptacle. It has the same body dimensions, utilizes the same mounting hole, and takes the same mounting clips as the HLR. The A fuse holder is UL Recognized, 10A, 300Vac, Guide IZLT2, File E14853 and CSA Certified, 10A, 300Vac, Class 6225-01, File 47235.
- Do not put tension on line (rear) terminal of fuse holder.



*HLR Fuse Holder for both GMF & GRF fuses.

Data Sheet: 2032 Data Sheet: 2031

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Specialty Fuses category:

Click to view products by Eaton manufacturer:

Other Similar products are found below:

63NZ02GL 714125 722134 80NH00GR-6 FWH-200A FWP-32A14F FWP-50 HBM-25 12LCT 12TDLSJ63 REN-3 15.5CAVH2E ECF-2 ECF-4 ECF-6 170M0213 170M1314 170M1369-D 170M3809D BK/F02A-2AS BK/F02B-1A N-2-1/2 N-3-2/10 NITD2 20D16 20D16SC 20D27FB KAA-3 KAB-2 KAB-30 KAJ-60 KAW-3 2D16 LKN-125B 16D27SB 170M1564D 170M2616 170M2668 170M4161 170M4241 170M4699 ESD63 ABS-25 ABS-30 ABS-8 ACF-15 ACF-30 ACO-30 SSD10 200NH1M