PC Board Fuses Sub-Miniature with Leads

GFA, GLN, and GLX



Catalog Symbol: GFA

Sub-Miniature with Axial Leads

Non-Time-Delay

0.145" × 0.300" (3.7mm × 7.6mm) Interrupting Rating: 50 AIC Agency Approvals:

U.L. Recognized, (0-5A) Guide JDYZ2, File 19180 CSA Certified, (0-5A) File 53787, Class 1425-01

Electrical Ratings (Catalog Symbol and Amperes) 125 Volts AC

Amps	Test Spec.		Code Ends)	Amps	Test Spec.		r Code . Ends)
GFA-1/200	А	Red	Blk	GFA-3/10	А	Grn	Grn
GFA-1/100	А	Red	Orn	GFA-4/10	А	Blu	Blu
GFA-1/64	Α	Red	Grn	GFA-1/2	В	Orn	Grn
GFA-1/50	А	Red	Wht	GFA-% ₁₀	В	Orn	Blu
GFA-1/32	А	Red	Brn	GFA-¾	В	Orn	Pur
GFA-1/20	А	Yel	Yel	GFA-1	В	Yel	Grn
GFA-1/ ₁₆	А	Brn	Brn	GFA-1½	В	Yel	Pur
GFA-1/10	А	Red	Red	GFA-2	В	Grn	Blu
GFA-1/8	Α	Orn	Orn	GFA-2½	В	Grn	Brn
GFA-15/100	В	Red	Yel	GFA-3	В	Blu	Pur
GFA- ² / ₁₀	В	Red	Blu	GFA-4	В	Pur	Brn
GFA-1/4	В	Red	Pur	GFA-5	В	Brn	Blk

32 Volts AC

Amps	Test Spec.	Color (Opp.		Amps	Test Spec.		r Code . Ends)
GFA-7	А	Pur	Grn	GFA-12	А	Blk	Blu
GFA-8	А	Grn	Blk	GFA-15	Α	Blk	Pur
GFA-10	А	Yel	Brn	_			

Test Specifications Wire Lead Size

	Openin	g Time		
Load	"A"	"B"	No.	Fuse
100%	4 hrs. (min.)	_	24	1/ ₂₀₀ to 5A
150%	_	10 sec. (max.)	18	6 to 12A
200%	10 sec.	_	16	15A

Carton Quantity and Weight

Ampere	Carton	Wei	ght*
Ratings	Qty.	Lbs.	Kg.
½ ₂₀₀ –15	100	0.171	52.6

^{*}Weight per carton.

General Information:

- · Glass tube fuses for protection of subminiature devices.
- · Tinned wire leads solder into circuit.
- · Withstand high-shock and vibration.
- · Color-coded for ampere rating.
- Axial leads (11/2") can be fed through wire forming machine.



Catalog Symbol: GLN

Sub-Miniature with Radial Leads

Non-Time-Delay

 $0.145'' \times 0.300''$ (3.7mm \times 7.6mm) **Interrupting Rating:** 50 AIC

Electrical Ratings (Catalog Symbol and Amperes) 125 Volts AC

Amps	Test Spec.	Color (Opp.		Amps	Test Spec.		r Code . Ends)
GLN-1/100	А	Red	Orn	GLN-1/10	А	Red	Red
GLN-1/32	А	Red	Brn	GLN-3/10	А	Grn	Grn
GLN-1/20	А	Yel	Yel	GLN-4/10	А	Blu	Blu
GLN-1/16	А	Brn	Brn	_			

32 Volts AC

Amps	Test Spec.		Code Ends)	Amps	Test Spec.		r Code . Ends)
GLN-7	Α	Pur	Grn	GLN-10	Α	Yel	Brn
GLN-8	Δ	Grn	Blk	_			

Test Specifications

Wire Lead Size

	Openir	ng Time		
Load	"A"	"B"	No.	Fuse
110%	4 hrs. (min.)	_	24	½00 to 5A
150%	_	*10 sec. (max.)	18	6A to 10A
200%	*10 sec.	_	_	

^{*}Maximum time.

Carton Quantity and Weight

Ampere	Carton	Weight*		
Ratings	Qty.	Lbs.	Kg.	
<u>1/100</u> -10	100	0.171	52.6	

^{*}Weight per carton.

General Information:

- Glass tube fuses for protection of subminiature devices.
- Tinned radial leads spaced for easy assembly on printed circuit chassis.
- · Withstand high-shock and vibration.
- · Color-coded for ampere rating.
- Radial leads (11½") can be fed through wire forming machine.



SB98107 Rev. A

PC Board Fuses Sub-Miniature with Leads

GFA, GLN, and GLX



Catalog Symbol: GLX

Sub-Miniature with Radial Leads

Non-Time-Delay

 $0.145'' \times 0.300''$ (3.7mm \times 7.6mm) Interrupting Rating: 50 AIC

Electrical Ratings (Catalog Symbol and Amperes) 125 Volts AC

Amps	Test Spec.	Color (Opp.	Code Ends)	Amps	Test Spec.		r Code . Ends)
GLX-1/4	В	Red	Pur	GLX-2	В	Grn	Blu
GLX-½	В	Orn	Grn	GLX-3	В	Blu	Pur
GLX-¾	В	Orn	Pur	GLX-4	В	Pur	Brn
GLX-1	В	Yel	Grn	GLX-5	В	Brn	Blk
GLX-1½	В	Yel	Pur	_			

Wire Lead Size

No.	Fuse
24	½00 to 5A

Carton Quantity and Weight

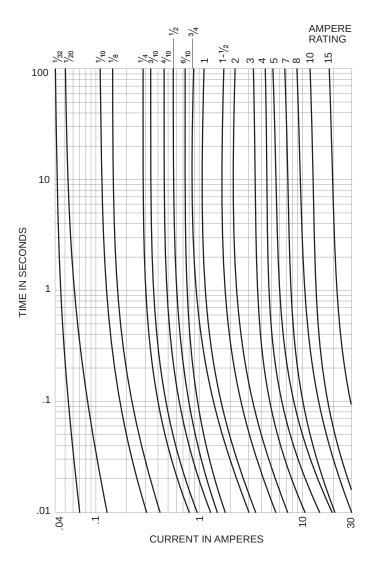
Ampere	Carton	Weight*		
Ratings	Qty.	Lbs.	Kg.	
1/4-5	100	0.171	52.6	

^{*}Weight per carton.

General Information:

- Glass tube fuses for protection of subminiature devices.
- Tinned radial leads spaced for easy assembly on printed circuit chassis.
- · Withstand high-shock and vibration.
- Color-coded for ampere rating.
- Radial leads (1½") can be fed through wire forming machine.

Time-Current Characteristics-Total Clear



The only controlled copy of this BIF document is the electronic read-only version located on the Bussmann Network Drive. All other copies of this document are by definition uncontrolled. This bulletin is intended to clearly present comprehensive product data and provide technical information that will help the end user with design applications. Bussmann reserves the right, without notice, to change design or construction of any products and to discontinue or limit distribution of any products. Bussmann also reserves the right to change or update, without notice, any technical information contained in this bulletin. Once a product has been selected, it should be tested by the user in all possible applications.

SB98107 Rev. A

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Resettable Fuses - PPTC category:

Click to view products by Eaton manufacturer:

Other Similar products are found below:

0001.1010.G D38999/20WG39JN F02B250V1-4AS 9728214S-2(621) RF0627-000 RF2534-000 ASMD185-2 EN2997S61212AN
EN2997SE61203AN BK-ABC-V-5-R LR4-550RAF SMD125-2 RF1548-000 RF1973-000 RF2531-000 RF2531-000 RF2533-000 RF2550000 TR600-150Q-B-0.5-0.130 BK-AGX-20 5E4795/04-1502 EN2997S61212MN EN2997SE61203MN EN2997SE61212AN
EN2997SE61212MN SCE2-B-L1K07-10APA(985) BK1/S505-1.25-R TR-3216FF20-R 7021109030 TRF250-080T-B-1.0-0.125
JT06RT1832BN014 SCE2-B-L1K07-10APN(985) S-3-2-10 SMD100-2 FRN-R-5-6-10 FRS-R-3-2-10 LP-CC-2-1-2 BK-AGC-1-8-R BK-AGC-2-10-R BK-AGC-7-1-2 BK-GDC-500MA BK-MDL-1-6-10-R BK-SFE-4 BK-ABC-1-R BK-ABC-V-15-R BK-AGC-6-R BK-C518250-R BK-GDB-2A BK-MDL-1-8-R BK-MDL-6