Select Hide Delete Hide Except Delete Except Format Text Undo Undo All Save Text Pieces Web S

- Eaton
- Eaton News
- Product News
- Events
- My.Eaton.com
- Contact Us
- Where to Buy

Search



- Home
- Bussmann
- Consumer

•

- Divisions
 - Eaton's Electrical Sector Eaton's Industrial Sector
 - Eaton's Electrical Sector
 - Eaton's B-Line Business
 - Eaton's Bussmann Business
 - Eaton's Crouse-Hinds Business
 - Eaton's Cooper Power Systems Business
 - Eaton's Lighting Business
 - Eaton's Life Safety Business
 - Eaton's Wiring Devices Business
- Products

Eaton's Industrial Sector

- Aerospace
- Filtration
- Hydraulics
- Vehicle

Eaton's Electrical Sector

- Automation and Control
- Circuit Protection Breakers
- Circuit Protection Fuses
- Electrical Distribution
- Electronics Components
- Harsh and Hazardous Solutions
- Life Safety and Mass Notification
- Lighting Solutions and Controls

- Military, Aerospace and Subsea Connectors
- Rack Infrastructure
- Residential
- Services
- Structural Support and Safety Grating
- Transformers, Regulators and Grid Automation

- Metering, Monitoring and Protection
- Transportation Solutions
- UPS Backup Power and Monitoring
- Wiring Devices

Solutions

- Communications
- Compliance
- Connectivity
- Energy Efficiency
- Harsh Environments and Critical Applications
- Labor Savings
- Lighting
- Mass Notification
- Power and Energy Management
- Renewable Energy
- Safety and Reliability
- Supports
- Wireless
- Markets
 - Commercial
 - o Communications and Data
 - Data Centers
 - Education
 - Electronics
 - Energy
 - Food and Beverage
 - Government
 - Healthcare
 - Industrial and Manufacturing
 - Infrastructure
 - Mining
 - o Oil & Gas
 - Solar
 - Transportation
 - Utility
- Brands
- Resources
 - CoSPEC Specifier Center
 - o Cross Reference
 - E-Commerce
 - Education
 - Experience Centers
 - Library
 - Programs and Portals
 - Where to Buy
- Investors
- Careers
- Contact Us
- •
- Business Unit

- o Electrical
- Electronics
- Transportation
- Consumer
- Wireless
- Products

Featured Product



Surge Protective Devices

High Performance Lightning & Surge Protection Products for All Photovoltaic, IEC, Telecom and Wind Power Applications.

- Automotive electrical aftermarket
- Circuit Protection
- Disconnects
- Fuse blocks and holders
- Fuse blocks, holders and misc.
- Fuses electronic PCB and small dimension
- Fuses high speed
- Fuses IEC and British Standard
- Fuses low voltage midget and supplemental
- Fuses low voltage UL, CSA branch circuit
- Fuses medium voltage
- HVAC disconnects
- Inductors and Transformers
- Industrial wireless
- Other accessories
- PCB Connectors
- Power conversion
- Power distribution
- Power distribution blocks
- Power management
- Quik-SpecTM fusible panelboards
- Quik-SpecTM Power Module elevator disconnects
- Residential circuit protection
- Safety switches
- Services
- Solar PV fuses
- Special purpose fuses
- Supercapacitors
- Surge protective devices
- Telecom

- Terminal blocks and connectors
- UL Edison fuses current limiting
- UL Edison fuses general purpose
- Vehicle circuit protection
- Wireless mobile machine control
- Wireless mobile machine control transportation
- Solutions

Featured Product



30A to 400A Quik-Spec™ Fusible Panelboards

The easy solution for selective coordination in an all fused system.

- Code compliance
- ELPRO System Solutions Group Consulting
- Energy efficiency electrical
- Energy Efficiency Transportation
- Harsh Environments & Critical Applications
- Monitoring & Control
- Power and Energy Management
- Safety & Reliability Transportation
- Safety & Reliability Wireless
- Safety and reliability electrical
- Solar
- Solar electrical
- UL electrical
- o Wind
- Wireless Communications
- Markets

Featured Product



Class CC, Midget & 10x38 CCP_

protection provided by the CCP is up to three times the Short-Circuit Current Rating (SCCR) at full voltage than a molded case circuit breaker while providing disconnecting means.

- Commercial
- Communications and data electrical
- Construction
- Construction
- Custom Controls
- o Data Center
- Electric Vehicle
- Energy Electrical
- Food & Beverage
- Heavy Duty Truck
- HVAC/R
- Industrial and Manufacturing
- Mexico
- Mining
- Off Highway
- Solar Energy
- Transit/Coach
- Transportation
- Transportation Electrical
- Utility electrical
- Utility Wireless
- Water Wastewater
- Water and Wastewater
- Wind Electrical
- Work Truck
- Products by Name

Featured Product



Fuses Made SimpleTM

Fuses Made Simple Program - Ultimate, Advanced and Basic Protection tiers make selecting the right fuse easy.



Bussmann by Eaton - Electrical



Edison



ELPRO Technologies



OMNEX Control Systems



OMNEX Wireless



Sefelec



Semelec



Sure Power - Power Management



Transportation - Power Management Products

- Resources
 - Competitor Cross Reference
 - Business Unit Resources
 - Electrical and Electronic Data Sheets
 - Programs and Portals
 - Where to Buy

- Contact Us
- •
- Products

Featured Product



Blade Fuses - ATM, ATC, MAX and easyIDTM

ATM, ATC, MAX, ATR and ATL Blade Fuses



Automotive electrical aftermarket



Residential circuit protection

Solutions

Featured Product



Blade Fuses - ATM, ATC, MAX and easyIDTM

ATM, ATC, MAX, ATR and ATL Blade Fuses



Automotive electrical aftermarket





Residential circuit protection

Markets

Fuse Displays



Fuse Displays



Automotive electrical aftermarket



Residential circuit protection

Products by Name

Featured Product



Battery isolators and separators

Isolators and separators manage charging systems between main and auxiliary batteries in multi-battery vehicles



Automotive electrical aftermarket





Residential circuit protection

- Resources
 - Library
 - Where to Buy
 - SMARTSite (Private)
- Contact Us
- Electrical Sector Eaton>Bussmann>Consumer>Products>Residential circuit protection>Fuses> Glass & Ceramic Tube Fuses

Search —	
	Google Search
Advanced Search	

- Products
- Automotive electrical aftermarket
- Residential circuit protection
- Recently Viewed Items

Glass & Ceramic Tube Fuses

Share

Automotive

Used in older-model cars, glass tube fuses today are found primarily in automotive accessory applications. The expansive Cooper Bussmann line of glass fuses includes many types and sizes in addition to those listed in this catalog. Call Cooper Bussmann for more product details if you have requirements which are not covered here.

Appliances and Consumer Electronics

Glass and ceramic tube uses are often used to protect appliances and consumer electronics. As electronic equipment becomes smaller, the circuits and components become more delicate and easily damaged. Fuses are the preferred method of protection due to their accuracy, small size and reliability. Fuses are available in a wide variety of amp ratings to provide precise protection. Generally, two sizes of user-replaceable fuses are found: the 1/4" x 11/4" and 5 x 20mm. Each is available in a variety of volt and amp ratings.

Fuse Types

There are two basic types of fuses available for appliances and consumer electronics: fast-acting or time-delay. Any replacement fuse must match the one it's replacing. In general, fast-acting fuses are a single strand of wire or strip of metal. Time-delay fuses usually have a coiled wire, a thick element wrapped in wire, or a spring. Most electronic fuses will have the voltage and amp rating stamped on the end cap. The type of fuse can generally be visually identified. Also, owner's manuals will have the correct replacement

tuse generically identified. For example: Use a 2 amp, time-delay, 250 voit tuse.

Glass and ceramic tube fuses vary by diameter and length:

- AGU fuses: 13/32" x 11/2"
- ABC, AGC, GBB, MDA, MDL and MDQ fuses: 1/4" x 11/4"
- AGX fuses: 1/4" x 1"
- GBC fuses: 1/4" x 31/32"
- AGW fuses: 1/4" x 7/8"
- AGA fuses: 1/4" x 5/8"
- SFE fuses are 1/4" diameter and change in length as amp ratings increase
- GDA, GDB, GDC, GMA, GMC and GMD fuses: 5 x 20mm

Fuse Selection Criteria

- For electronic/electrical applications, fuse must be rated at 125V or better.
- Voltage must match or exceed the fuse being replaced (125V for household current; 12V for auto; 24V for heavy duty).
- Fuse must match required fuse characteristic either fast-acting or time-delay.
- Amp rating must match that of the original fuse.

A Note on Voltage Rating

All fuses have a voltage rating. To maintain safety, this voltage rating should not be exceeded in application, although it is acceptable to use a higher rated fuse in a lower voltage application. For example: A fuse rated for 125 volts is appropriate in household (110V) or automotive (12V), while a fuse rated for 32 volts is appropriate for automotive (12V), but not for household (125V). Always replace a fuse with one of the same or higher voltage rating.

Fast-Acting 1/4" Diameter Fuses

See price sheet for all available ratings.



Part No. (Amps)
AGA-1/4
AGA-1
AGA-1-1/2
AGA-2
AGA-2-1/2
AGA-3
AGA-5
AGA-6
AGA-15

AGW - 1/4" x 7/8" Fast-Acting Glass Tube Fuses



Part No.(Amps)	Busier Pack	Tri-Linguai Biister
AGW-1		
AGW-2-1/2		
AGW-3		
AGW-4		
AGW-5		
AGW-6		
AGW-7-1/2		
AGW-10		
AGW-15	X	X
AGW-20	X	X
AGW-30		

AGX - 1/4" x 1" Fast-Acting Glass Tube Fuses

See price sheet for all available ratings.



Part No (Amps)	Blister Pack	Poly-Bag	Tri-Lingual Blister
AGX-1			
AGX-2			
AGX-2-1/2			
AGX-3			
AGX-5			
AGX-7		X	
AGX-10			
AGX-15			
AGX-20	X		X
AGX-30			

ABC - 1/4" x 11/4" Fast-Acting Ceramic Tube Fuses



Part No (Amps)	Blister Pack	Poly-Bag	Tri-Lingual Blister
ABC-1/4			
ABC-1/2			
ABC-1			
ABC-2			
ABC-2-1/2			
ABC-3		X	
ABC-4			
ABC-5			

ABC-6	X		X
ABC-7			
ABC-8			
ABC-10	X	X	X
ABC-12			
ABC-15	X	X	X
ABC-20	X		
ABC-25			
ABC-30			

AGC - 1/4" x 11/4" Fast-Acting Glass Tube Fuses



Part No (Amps)	Blister Pack	Poly-Bag	Tri-Lingual Blister
AGC-1/8	Billioter i dell	Tory Bug	Tir Emgaar Buster
AGC-3/10			
AGC-1/4			
AGC-3/8			
AGC-1/2	X	X	X
AGC-3/4			
AGC-1	X	X	X
AGC-1-1/4			
AGC-1-1/2	X	X	X
AGC-2	X	X	X
AGC-2-1/2	X	X	
AGC-3	X	X	X
AGC-			
AGC-3-2/10			
AGC-3-1/2			
AGC-4	X	X	X
AGC-5	X	X	X
AGC-6	X	X	
AGC-6-1/4			
AGC-7		X	
AGC-7-1/2	X	X	X
AGC-8	X		
AGC-10	X	X	X
AGC-12			
AGC-15	X	X	X
AGC-20	X	X	X

AGC-25	X	X	X
AGC-30	X	X	X
AGC-35	X	X	X
AGC-50			

GBB - 1/4" x 11/4" Very Fast-Acting Ceramic Tube Fuses



See price sheet for all available ratings.

Poly-Bag Part No. (Amps)
GBB-10BC

GBC - 1/4" x 31/32" Fast-Acting German Automotive Fuses



See price sheet for all available ratings.

Color Code	Part No. (Amps)	Blister Pack	Tri-Lingual Bllister
Yellow	GBC-5		
White	GBC-8	X	X
Red	GBC-16	X	X
Blue	GBC-25	X	X

SFE Fast-Acting, 1/4" Diameter Size-Rejecting Automotive Glass Tube Fuses



Fuse Length	Part No. (Amps)	Blister pack	Tri-Lingual Blister
5/8"	SFE-4	X	X
3/4"	SFE-6	X	X
7/8"	SFE-7-1/2	X	X
7/8"	9	X	X
1-1/16"	14	X	X
1-1/4	20	X	X
1-7/16	30	X	X

AGU - 13/32" x 11/2" Fast-Acting Glass Tube Midget Fuses

Available with gold-plated end caps for high-end stereo and AV markets.



See price sheet for all available ratings.

Part No. (Amps)	Blister Pack
Nackel-Plated	
AGU-10	
AGU-15	
AGU-20	
AGU-25	
AGU-30	X
AGU-40	X
AGU-50	X
AGU-60	X
Gold-Plated	
AGU-15GP	X
AGU-20GP	X
AGU-25GP	X
AGU-30GP	X
AGU-40GP	X
AGU-50GP	X
AGU-60GP	X

Time-Delay 1/4" Diameter Fuses

MDA - 1/4" x 11/4" Time-Delay Ceramic Tube Fuses



Part No. (Amps)	Blister Pack
MDA-1	
MDA-1-1/2	
MDA-2	
MDA-2-1/2	
MDA-3	
MDA-4	
MDA-5	
MDA-6	
MDA-7	
MDA-8	X
MDA-10	

MDA-12	
MDA-15	
MDA-20	
MDA-25	
MDA-30	

MDL - 1/4" x 11/4" Time-Delay Glass Tube Fuses



See price sheet for all available ratings.

Part No.(Amps)	Poly-Bag	Blister Pack	Tri-Lingual Blister
MDL-1/16	<i>y E</i>		
MDL-1/8			
MDL-1/4			
MDL-3/8			
MDL-1/2	X	X	
MDL-3/4			
MDL-1	X	X	X
MDL-1-1/4			
MDL-1-1/2	X	X	
MDL-2	X	X	X
MDL-2-1/2			
MDL-3	X	X	
MDL-3-2/10			
MDL-3-1/2			
MDL-4	X	X	
MDL-5	X	X	X
MDL-6	X	X	
MDL-6-1/4			
MDL-7	X	X	
MDL-7-1/2			
MDL-8	X	X	
MDL-10	X	X	
MDL-12			
MDL-15	X	X	
MDL-20	X		
MDL-25			
MDL-30			
MDL-40			

MDQ - 1/4" x 11/4" Dual-Element, Time-Delay Glass Tube Fuses



See price sheet for all available ratings.

Part No.	(Amps)
MDQ-2	

Fast-Acting 5 x 20mm Fuses

GDA - IEC 5 X 20mm High-Break Fast-Acting Ceramic Tube Fuses



See price sheet for all available ratings.

Part No. (Amps)
GDA-500mA
GDA-630mA
GDA-1A
GDA-1.25A
GDA-1.6A
GDA-2A
GDA-2.5A
GDA-3.15A
GDA-4A
GDA-5A
GDA-6.3A

GDB - IEC 5 X 20mm Fast-Acting Glass Tube Fuses



Part No. (Amps)
GDB-160mA
GDB-2A
GDB-4A
CDR 63A

טעט-ט.טח
GDB-8A
GDB-10A

GMA - UL 5 X 20mm Fast-Acting Glass Tube Fuses



See price sheet for all available ratings.

Part No. (Amps)	Poly-Bag	Tri-Lingual Blister
GMA-63mA	Tory Bug	THE Emigran Brister
GMA-100mA		
GMA-125mA		
GMA-200mA		
GMA-250mA	X	
GMA-300mA	Λ	
GMA-315mA		
	X	X
GMA-500mA	Λ	Λ
GMA-600mA	37	
GMA-750mA	X	
GMA-800mA		
GMA-1A	X	X
GMA-1.25A		
GMA-1.5A		
GMA-1.6A		
GMA-2A	X	X
GMA-2.5A		
GMA-3A	X	X
GMA-3.15A	X	
GMA-3.5A		
GMA-4A		
GMA-5A	X	X
GMA-6A	X	X
GMA-7A	X	
GMA-8A		

Time-Delay 5 x 20mm Fuses

GDC - IEC 5 X 20mm Time-Delay Glass Tube Fuses



Part No. (Amps)	Poly-Bag	Blister Pack
GDC-500mA		
GDC-1A		
GDC-1.6A		
GDC-2A		
GDC-2.5A		
GDC-3.15A		
GDC-4A		
GDC-5A	X	X
GDC-6.3A		

GMC - UL 5 x 20mm Medium Time-Delay Glass Tube Fuses



See price sheet for all available ratings.

Part No. (Amps)	Poly-Bag
GMC-500mA	
GMC-630mA	
GMC-1A	
GMC-1.5A	
GMC-1.6A	
GMC-2A	
GMC-3A	
GMC-3.5A	
GMC-4A	
GMC-5A	
GMC-6A	
GMC-7A	X

GMD - UL 5 x 20mm Medium Time-Delay Glass Tube Fuses



Part No. (Amps)
GDM-1A	

Where To Buy

Find a retailer near you.

Connect with Eaton
Like us on Facebook
Follow us on Twitter
Connect on LinkedIn
Watch us on YouTube
RSS Feeds

Company

- Careers
- Environmental Health and Safety
- Ethics and Compliance
- Memorandum of Insurance
- Strategic Sourcing
- Sustainability

Divisions

- Eaton's B-Line Business
- Eaton's Bussmann Business
- Eaton's Crouse-Hinds Business
- Eaton's Lighting Business
- Eaton's Power Systems Business
- Eaton's Safety Business
- Eaton's Wiring Devices Business

Markets

- Commercial
- Communications & Data
- Industrial and Manufacturing
- Mining
- Oil & Gas
- Solar
- Utility

Resources

- Library
- Product Spotlight
- Cross Reference
- Education
- Programs and Portals
- Where to Buy

• Cooper Technology Centers

Investors

• Investor Information

Site

- Sitemap
- Terms of Use
- Contact Us

Copyright © 2016 Eaton