## **Electronic — PCB & Small Dimension Fuses**



# 1/4" Dia. x 5/4" to 1" length ferrule fuses

## AGA-V (axial leads)

### **AGA**

**Specifications Description:** Fastacting fuse.

## **Dimensions:**

1/4" x 5/8"

(6.4 x 15.9mm).

## **Construction:**

Glass tube.



Volts — 125Vac (or less)

Amps - 1/16-30A

IR — 10,000 (%<sub>6</sub>-1½A @ 125Vac)

- 200A (2-5A @ 125Vac)

- 1000A (6-30A @ 32Vac)

Agency Information: CE, Std. 248-14, UL File E19180, UL Listed, Guide JDYX 0-1½A UL Recognized, Guide JDYX2 2-12A.

#### **Features and Benefits**

- Fast-acting for maximum protection.
- · Size rejects insertion of other fuse types.

AGA-V-1

AGA-V-7 ½

## **Typical Applications**

Electronic Circuits

AGA-V-1/16

#### Catalog Numbers (Amps) With Axial Leads\*

AGA-V-1/10	AGA-V-1 ½	AGA-V-10
AGA-V-1/4	AGA-V-2	AGA-V-15
AGA-V-¼	AGA-V-2 ½	AGA-V-20
AGA-V-%	AGA-V-3	AGA-V-25
AGA-V-½	AGA-V-5	AGA-V-30
AGA-V-%0	AGA-V-6	
AGA-V-¾	AGA-V-7	_
Without Axia	l Leads	
AGA-1/16	AGA-1	AGA-7 ½
AGA-1/10	AGA-1 ½	AGA-10
AGA-1/4	AGA-2	AGA-15
AGA-¼	AGA-2 ½	AGA-20
AGA-%	AGA-3	AGA-25
AGA-½	AGA-5	AGA-30
AGA-%10	AGA-6	
AGA-¾	AGA-7	
*AGA-V is UL L	isted 0-5A, UL Red	ognized 6-12A.

Data Sheet: 2039

### **AGW**

#### **Specifications**

**Description:** Fast-acting

Dimensions: 1/4" x 7/8" (6.4 x 22.2mm).

**Construction:** Glass

Ratings:

Volts - 32Vac

Amps - 1-30A

IR — 100A

#### **Features and Benefits**

- Fast-acting for maximum protection.
- · Size rejects insertion of other fuse types.

### **Typical Applications**

• Electronic Circuits

### **Catalog Numbers (Amps)**

AGW-1	AGW-4	AGW-15
AGW-1 ½	AGW-5	AGW-20
AGW-2	AGW-6	AGW-25
AGW-2 ½	AGW-7 ½	AGW-30
AGW-3	AGW-10	

## **AGX-V** (axial leads)

### **AGX**

**Specifications Description:** Fast-

acting fuse.

Dimensions: 1/2" x 1" (6.4 x 25.4mm).

**Construction:** Glass

tube. Ratings:

Volts — 250Vac (1/500-2A)

— 125Vac (2½-7A)

- 32V (8-30A)

Amps — 1500-30A

IR — 35A (1/500-2A @ 250Vac)

- 10,000A (2½-7A @ 125Vac)

- 1000A (8-30A @ 32V)

Agency Information: CE, Std. 248-14, UL File E19180 UL Listed, Guide JDYX, 0-5A UL Recognized, Guide JDYX2, 6-20A CSA File 47233; Class 1422-01, 0-5A.

#### **Features and Benefits**

· Size rejects insertion of other fuse types.

## **Typical Applications**

• Electronic Circuits

#### **Catalog Numbers (Amps)** With Axial Leads\*\*

AGX-V-1/500	AGX-V-%	AGX-V-5
AGX-V-½00	AGX-V-‰	AGX-V-6
AGX-V-1/100	AGX-V-½	AGX-V-7
AGX-V-1/32	AGX-V-¾	AGX-V-8
AGX-V-1/16	AGX-V-1	AGX-V-10
AGX-V-1/10	AGX-V-1 1/4	AGX-V-15
AGX-V-1/4	AGX-V-1 ½	AGX-V-20
AGX-V-¾6	AGX-V-2	AGX-V-25
AGX-V-‰	AGX-V-2 ½	AGX-V-30
AGX-V-¼	AGX-V-3	
AGX-V-3/10	AGX-V-4	
Without Axia	al Leads	
AGX-‱	AGX-%	AGX-5
AGX-1/200	AGX-‰	AGX-6
AGX-1/100	AGX-½	AGX-7
AGX-1/32	AGX-¾	AGX-8
AGX-1/16	AGX-1	AGX-10
AGX-1/10	AGX-1 ¼	AGX-15
AGX-%	AGX-1 ½	AGX-20
AGX-¾6	AGX-2	AGX-25
AGX-‰	AGX-2 ½	AGX-30
AGX-¼	AGX-3	
AGX-¾0	AGX-4	
**AGX-V is UL		0.004 @ 001/

Data Sheet: 2041

Data Sheet: 2040

# **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Cartridge Fuses category:

Click to view products by Eaton manufacturer:

Other Similar products are found below:

MBO-20 MDA-V-1/100 12C10X38GI AGA-V-2-1/2 AGC-V-3-12-R AGY-50 MSL-3 MSL-4 MSL-5 BK1/C436-2A BK1-GMA-1-6-R BK1-GMA-200-R BK1/GMC-100-R BK1/GMC-1.5-R BK1-GMC-2-5-R BK1GMD-4-R BK1S500-250-R BK1S500-32-R BK1-S500-4-R BK1S500-5-R BK1-S505-1-R BK1-S506-2-R BK1-S506-3-15-R BK1/S506-63-R BK/ABC-5RX BK/AGW-B-4 BK/AVX-1/4 BK/C515S-250-R BK/MBO-20 BK/MBO-8 BK/MDM-3/4 BK-MDQ-4 BK/S505-V-2.5A BK/TDC120-15 BK/TDC120-20 BK/TDC122-45 BP/MDL-7 1C10X38AM S505-V-500MA SEF-1697-1-002 AGA-V-7-1/2 AGC-15WX AGC-2-1-2-R 20.0M6.3X32F 20C8X32GI GMC-50-R 361.250 MBO-8 TDC121-30