



# 1/4" x 1-1/4" Fuses AGC Series, Fast Acting, Glass Tube

### **Description**

- Fast-acting, glass tube
- Optional axial leads available
- 1/4 x 1-1/4 (6.3mm x 32mm) physical size
- Glass tube, nickel-plated brass endcap construction
- UL Listed product meets standard 248-14

ELECTRICAL C	CHARACTERISTICS
% of Amp Rating	Opening Time
100%	None
135%	60 Minutes Maximum
200%	120 Seconds Maximum

### **Agency Information**

- UL Listed Card: AGC 1/500-10
- UL Recognition Card: AGC 11-45
- CSA Component Acceptance Card (Class No. 1422 30)
- CSA Certification Card (Class No. 1422 01)

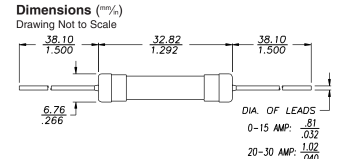
### **Environmental Data**

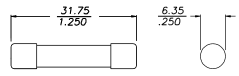
- Shock: 1/100A thru 3/4A MIL-STD-202, Method 213, Test Condition I; 1A thru 30A – MIL-STD-202, Method 207, (HI Shock)
- Vibration: 1/100A thru 30A MIL-STD-202, Method 204, Test Condition A (Except 5g, 500HZ)

### Ordering

Specify packaging, product, and option code







SPECIFICATIONS							
	Voltage	1	AC Interruptin	ıg	Typical DC Cold Resistance** (ohms)	Typical Melting I²t† AC	Typical Voltage Drop‡
Product Code	Rating AC		Rating				
		250V	125V	32V			
AGC-1/20	250V	35A	10000A	-	4.500	0.00773	0.67
AGC-1/16	250V	35A	10000A	-	29.000	0.000181	10.41
AGC-1/10	250V	35A	10000A	-	12.565	0.000787	6.00
AGC-1/8	250V	35A	10000A	-	6.800	0.00131	4.67
AGC-3/16	250V	35A	10000A	-	4.900	0.00637	4.12
AGC-2/10	250V	35A	10000A	-	3.360	0.00435	4.51
AGC-1/4	250V	35A	10000A	-	2.300	0.0148	0.89
AGC-3/10	250V	35A	10000A	-	1.670	0.0208	2.88
AGC-3/8	250V	35A	10000A	-	1.203	0.0321	4.59
AGC-1/2	250V	35A	10000A	-	0.615	0.269	0.59
AGC-3/4	250V	35A	10000A	-	0.312	0.815	0.37
AGC-1	250V	35A	10000A	-	0.190	1.615	0.31
AGC-1-1/4	250V	100A	10000A	-	0.145	0.018	0.35
AGC-1-1/2	250V	100A	10000A	-	0.115	0.0149	0.27
AGC-2	250V	100A	10000A	-	0.078	0.00509	0.28
AGC-2-1/4	250V	100A	10000A	-	0.067	0.00588	0.26
AGC-2-1/2	250V	100A	10000A	-	0.057	0.00879	0.31
AGC-3	250V	100A	10000A	-	0.045	0.0167	0.25
AGC-4	250V	200A	10000A	-	0.030	0.0305	0.22
AGC-5	250V	200A	10000A	-	0.024	0.045	0.23
AGC-6	250V	200A	10000A	-	0.020	0.071	0.23
AGC-7	250V	200A	10000A	-	0.017	0.105	0.23
AGC-7-1/2	250V	200A	10000A	-	0.0146	-	-
AGC-8	250V	200A	10000A	-	0.014	0.152	0.19
AGC-9	250V	200A	10000A	-	0.012	0.21	0.18
AGC-10	250V	200A	10000A	-	0.008	0.492	0.20
AGC-12	32V	-	-	1000A	0.0070	-	-
AGC-14	32V	-	-	1000A	0.0062	-	-
AGC-15	32V	-	-	1000A	0.006	0.566	0.14
AGC-20	32V	-	-	1000A	0.004	1.438	0.12
AGC-25	32V	-	-	1000A	0.003	2.109	0.11
AGC-30	32V	-	-	1000A	0.002	3.807	0.12
AGC-35	32V	-	-	70A	0.0014	-	-
AGC-40	32V	-	-	80A	0.0019	-	-

<sup>\*\*</sup> DC Cold Resistance (Measured at  $\leq$ 10% of rated current)

<sup>†</sup> Typical Melting I²t (A²Sec) (I²t was measured at listed interrupting rating and rated voltage.)

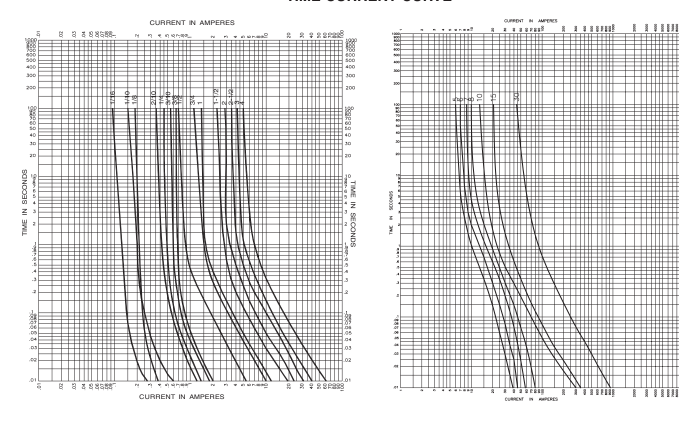
<sup>‡</sup> Typical Voltage Drop (Voltage drop was measured at 25°C ambient temperature at rated current)





# 1/4" x 1-1/4" Fuses AGC Series, Fast Acting, Glass Tube

### TIME CURRENT CURVE



	PACKAGING CODE
Packaging Code	Description
BK	100 pieces of fuses packed into a cardboard carton with flaps folded
BK1	1,000 pieces of fuses packed into a cardboard carton with flaps folded
BK8	8,000 pieces of fuses packed into a cardboard carton with flaps folded

OPTION CODE	
Option Code	Description
В	Board Washable - Hermetically sealed to withstand aqueous cleaning
V	Axial leads - copper tinned wire with nickel plated brass overcaps
-R	RoHS compliant version



Suite F

Tel: 1-561-998-4100

Fax: 1-561-241-6640

Toll Free: 1-888-414-2645

Visit us on the web at: www.cooperbussmann.com

OC-2543 3/07

© Cooper Electronic Technologies 2007 **North America** 

Cooper Electronic Technologies Cooper Bussmann P.O. Box 14460 St. Louis, MO 63178-4460 Tel: 1-636-394-2877 1225 Broken Sound Parkway NW Boca Raton, FL 33487-3533

Fax: 1-800-544-2570

Cooper Electronic Technologies

Cooper (UK) Limited

Burton-on-the-Wolds Leicestershire • LE12 5TH UK Tel: +44 (0) 1509 882 737 Fax: +44 (0) 1509 882 786

Europe ies | Cooper Electronic Technologies Avda. Santa Eulalia, 290 08223

Terrassa, (Barcelona), Spain Tel: +34 937 362 812 +34 937 362 813 Fax: +34 937 362 719

Asia Pacific

Cooper Electronic Technologies 1 Jalan Kilang Timor #06-01 Pacific Tech Centre Singapore 159303 Tel: +65 278 6151 Fax: +65 270 4160



# **Military Qualified Product Listing**

### MIL-F-15160 Fuses - Instruments, Power and Telephone

Military Standard MIL-F-15160/01 1/4" x 1" Fuses
F01A125V <sup>6</sup> / <sub>10</sub> A*
F01A125V <sup>3</sup> / <sub>4</sub> A
F01A125V <sup>8</sup> / <sub>10</sub> A
F01A125V1A
F01A125V11/4A
F01A125V11/2A
F01A125V19/10A*
F01A125V2A
F01A125V21/2A
F01A125V3A
F01A125V3 <sup>2</sup> / <sub>10</sub> A
F01A125V4A
F01A125V5A
F01A250V¹/₂A
*** Commercial version is AGX

Series. See Data Sheet 2041 for more information.

### Military Standard MIL-F-15160/03 1/4"x 11/4" Fuses F03B125V4A F03B125V5A F03B125V6<sup>1</sup>/<sub>4</sub>A F03B125V7A F03B125V8A F03B125V10A F03B125V12A F03B125V15A F03B125V20A F03B125V25A F03B125V30A F03B250V1/10A F03B250V1/8A F03B250V15/100A

F03B250V<sup>3</sup>/<sub>16</sub>A F03B250V1/4A F03B250V3/10A\* F03B250V3/8A F03B250V1/2A F03B250V<sup>6</sup>/<sub>10</sub>A F03B250V3/4A F03B250V8/10A\* F03B250V1A F03B250V11/4A F03B250V11/2A F03B250V1%0A F03B250V2A F03B250V21/2A\* F03B250V28/10A\* F03B250V3A

F03B250V3<sup>2</sup>/<sub>10</sub>A

\*\*\* Commercial version is MDA Series. See Data Sheet 2002 for more information.

### Military Standard MIL-F-15160/02 1/4" x 11/4" Fuses F02A32V15A F02A32V20A F02A32V25A F02A32V30A F02B32V8A F02B32V10A F02B32V12A F02B32V15A F02A125V8A F02A125V10A F02A250V<sup>1</sup>/<sub>2</sub>A F02A250V<sup>6</sup>/<sub>10</sub>AS\*\* F02A250V3/4A F02A250V1A F02A250V11/4A F02A250V11/2A F02A250V16/10A F02A250V2A F02A250V2<sup>1</sup>/<sub>2</sub>A F02A250V3A F02A250V4A F02A250V5A F02A250V6A

Military Standard MIL-F-15160/09
<sup>13</sup> / <sub>32</sub> " x 1 <sup>1</sup> / <sub>2</sub> " Fuses
F09A250V1A
F09A250V2A

\*\*\* Commercial version is AGC

Series, See Data Sheet 2001 for

more information.

F09A250V3<sup>1</sup>/<sub>2</sub>A F09A250V4AS\*\* F09A250V5A F09A250V6A F09A250V61/4AS\*\* F09A250V7A F09A250V8A F09A250V10A F09A250V15A F09A250V20A F09A250V25A F09A250V30A

F09A250V3A

\*\*\* Commercial version is BAN Series. See Data Sheet 2046 for more information.

### Military Standard MIL-F-15160/02 1/4" x 11/4" Fuses F02B125V4A F02B125V5A

F02B125V6<sup>1</sup>/<sub>4</sub>A F02B125V7A F02B250V15/100A F02B250V3/16A F02B250V<sup>2</sup>/<sub>10</sub>A F02B250V<sup>1</sup>/<sub>4</sub>A F02B250V3/10A F02B250V3/8A F02B250V4/10A\* F02B250V<sup>1</sup>/<sub>2</sub>A F02B250V6/10A F02B250V7/10A F02B250V<sup>3</sup>/<sub>4</sub>A F02B250V<sup>8</sup>/<sub>10</sub>A F02B250V1A F02B250V11/4A F02B250V11/2A F02B250V1%0A F02B250V2A F02B250V21/2A F02B250V28/10S\*\* F02B250V3A F02B250V32/10A\*

\*\*\* Commercial version is MDL Series. See Data Sheet 2004 for more information.

### Military Standard MIL-F-15160/05

F05A and F05B series cancelled without replacement on January 1976.

#### Military Standard MIL-F-15160/06

F06A and F06B series are inactive for new design after January 1970. Non-military equivalent is ABS Series.

#### Military Standard MIL-F-15160/07

F07A and F07B series are inactive for new design after January 1970. Non-military equivalent is AGU Series.

Military Standard MIL-F-15160/03 1/4" x 11/4" Fuses F03A125V20A

F03A125V25A F03A125V30A F03A250V1A F03A250V11/4A F03A250V11/2A F03A250V2A

F03A250V3A F03A250V4A F03A250V5A F03A250V6A F03A250V8A F03A250V10A F03A250V12A

F03A250V15A

\*\*\* Commercial version is ABC Series. See Data Sheet 2000 for more information.

### Military Standard MIL-F-15160/09 13/32" x 11/2" Fuses

F09B32V20A\* F09B32V25A F09B32V30A F09B125V15A

F09B250V1/10A\* F09B250V15/100A F09B250V<sup>2</sup>/<sub>10</sub>A F09B250V3/10A

F09B250V4/10A\* F09B250V1/2A\* F09B250V8/10A F09B250V1A

F09B250V11/4A F09B250V1%0A F09B250V2A

F09B250V21/2A F09B250V28/10S\*\* F09B250V3<sup>2</sup>/<sub>10</sub>A F09B250V31/2AS\*\*

F09B250V4A F09B250V5A F09B250V56/10A F09B250V61/4A F09B250V8A

F09B250V10A

Data Sheet 2089

\*\*\* Commercial version is FNM Series. See Data Sheet 2028 for more information.

Note: When silver-plated fuse caps are required, simply suffix the letter "S" to the Type Designation Number; i.e., "F02A250V½AS." \*Indicates a product not available with silver-plated caps.

Form No. MIL-F-15160 Page 1 of 3 1108 BU-SB08840

<sup>\*\*</sup>Indicates a product available only with silver-plated caps.

<sup>\*\*\*</sup> Commercial equivalent part number is for basic design reference only. Not intended to be used as a substitute for the military part



# **Military Qualified Product Listing**

### MIL-F-15160 Fuses - Instruments, Power and Telephone

# Military Standard MIL-F-15160/10 <sup>13</sup>/<sub>32</sub>" x 1<sup>1</sup>/<sub>2</sub>" Fuses

19/s2" x 11/2" Fuses F10A250V1A F10A250V2A F10A250V3A F10A250V5A F10A250V5A F10A250V6AS\*\* F10A250V8AS\*\* F10A250V10A F10A250V15A F10A125V20AS\*\* F10A125V30A\*

\*\*\* Commercial version is MIN Series. See Data Sheet 2047 for more information.

### Military Standard MIL-F-15160/15

%6" x 2" Fuses F15A250V1A F15A250V3A F15A250V6A F15A250V10A F15A250V15A F15A250V20A F15A250V25A F15A250V30A

### 

F15BR250V16/10A F15BR250V2A F15BR250V2½A F15BR250V3½/2A F15BR250V4AS\*\* F15BR250V5A F15BR250V6¼A\* F15BR250V8A F15BR250V10A F15BR250V12A F15BR250V20A F15BR250V25A F15BR250V30A

F15BR replaced F15B in October 1990.

\*\*\* Commercial version is FRN-R Series. See Data Sheet 1019 for more information.

### MIL-F-15160/15 | Military Standard MIL-F-15160/16

<sup>13</sup>/<sub>16</sub>" **x 3" Fuses** F16A250V35A F16A250V40A

F16A250V40A F16A250V45A\* F16A250V50A F16A250V60A

### Military Standard MIL-F-15160/27

F27A Series is inactive for new design after December 1990.

### Military Standard MIL-F-15160/28

F28A Series is inactive for new design after December 1990.

#### Military Standard MIL-F-15160/29

F29A Series is inactive for new design after December 1990.

### Military Standard MIL-F-15160/30

F30A Series is inactive for new design after December 1990.

### Military Standard MIL-F-15160/36

F36A and F36B Series are inactive for new design after December 1990.

#### Military Standard MIL-F-15160/37

F37A and F37B Series are inactive for new design after December 1990.

### Military Standard MIL-F-15160/38

F38A and F38B Series are inactive for new design after December 1990.

# Military Standard MIL-F-15160/16 <sup>13</sup>/<sub>16</sub>" x 3" Fuses

F16BR250V35A F16BR250V40A F16BR250V45A F16BR250V50A F16BR250V60A

F16BR replaced F16B in October 1990.

\*\*\* Commercial version is FRN-R Series. See Data Sheet 1019 for more information.

# Military Standard MIL-F-15160/19 1" x 51/8" Fuses

F19BR250V70A F19BR250V80A F19BR250V90A F19BR250V100A

F19BR replaced F19B in October 1990.

\*\*\* Commercial version is FRN-R Series. See Data Sheet 1020 for more information.

# Military Standard MIL-F-15160/20 11/2" x 71/8" Fuses

F20BR250V110A F20BR250V125A F20BR250V150A F20BR250V175A F20BR250V200A

F20BR replaced F20B in October

\*\*\* Commercial version is FRN-R Series. See Data Sheet 1020 for more information.

Note: When silver-plated fuse caps are required, simply suffix the letter "S" to the Type Designation Number; i.e., "F02A250V1/2AS."

**COOPER** Bussmann

Data Sheet 2089

1108 BU-SB08840 Form No. MIL-F-15160 Page 2 of 3

<sup>\*</sup>Indicates a product not available with silver-plated caps.

<sup>\*\*</sup>Indicates a product available only with silver-plated caps.

<sup>\*\*\*</sup> Commercial equivalent part number is for basic design reference only. Not intended to be used as a substitute for the military part



# **Military Qualified Product Listing**

### **MIL-F-15160 Fuses - Instruments, Power and Telephone**

### Military Standard MIL-F-15160/39

F39A and F39B Series are inactive for new design after December 1990.

#### Military Standard MIL-F-15160/40

F40A and F40B Series are inactive for new design after December 1990.

#### Military Standard MIL-F-15160/50

F50A Series was cancelled without replacement on June 2000.

### Military Standard MIL-F-15160/52

F52A Series was cancelled without replacement on January 1990.

# Military Standard MIL-F-15160/60 13/32" x 11/2" Fuses

F60C500V1/8A F60C500V1/4A F60C500V3/8A F60C500V1/2A F60C500V3/4A F60C500V1A F60C500V2A F60C500V3A F60C500V5A F60C500V6A F60C500V8A F60C500V10A F60C500V15A F60C500V20A F60C500V25A F60C500V30A

\*\*\* Commercial version is KLM Series. See Data Sheet 2020 for more information.

# Military Standard MIL-F-15160/61 % x 2" Fuses

F61C500V1A F61C500V2A F61C500V3A F61C500V5A F61C500V6A F61C500V10A F61C500V10A F61C500V15A F61C500V20A F61C500V25A F61C500V30A

\*\*\* Commercial version is KLC Series.

### Military Standard MIL-F-15160/62 13/16" x 3" Fuses

F62C500V35A F62C500V40A F62C500V45A F62C500V50A F62C500V60A

\*\*\* Commercial version is KLC Series.

### Military Standard MIL-F-15160/63

1" x 5%" Fuses F63C500V70A F63C500V80A F63C500V90A F63C500V100A

# Military Standard MIL-F-15160/64 11/2" x 71/8" Fuses

F64C500V110A F64C500V125A F64C500V150A F64C500V175A F64C500V200A

### Military Standard MIL-F-15160/65

2" x 85/6" Fuses F65C500V225A F65C500V250A F65C500V300A F65C500V350A F65C500V400A

Data Sheet 2089

#### Military Standard MIL-F-15160/67

F67A Series was cancelled without replacement on October 1986.

#### Military Standard MIL-F-15160/70

F70A Series was cancelled without replacement on October 1990.

### Military Standard MIL-F-15160/71

F71A Series was cancelled without replacement on October 1990.

### Military Standard MIL-F-15160/72

F72A Series was cancelled without replacement on January 1990.

# Military Standard MIL-F-15160/66 21/2" x 115/6"Fuses

F66C500V450A F66C500V500A F66C500V600A

### Military Standard MIL-F-15160/73

F73A Series was cancelled without replacement on January 1990.

#### Military Standard MIL-F-15160/74

F74A Series was cancelled without replacement on January 1990.

### Military Standard MIL-F-15160/76

F76A Series was cancelled without replacement on January 1990.

#### Military Standard MIL-F-15160/77

F77A Series was cancelled without replacement on June 2000.

Note: When silver-plated fuse caps are required, simply suffix the letter "S" to the Type Designation Number; i.e., "F02A250V'/ $^2$ AS."

- \*Indicates a product not available with silver-plated caps.
- \*\*Indicates a product available only with silver-plated caps.
- \*\*\* Commercial equivalent part number is for basic design reference only. Not intended to be used as a substitute for the military part number.

The only controlled copy of this Data Sheet is the electronic read-only version located on the Cooper 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. Cooper Bussmann reserves the right, without notice, to change design or construction of any products and to discontinue or limit distribution of any products. Cooper 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.

© 2008 Cooper Bussmann St. Louis, MO 63178 www.cooperbussmann.com



1108 BU-SB08840 Form No. MIL-F15160 Page 3 of 3

### **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:

5TT3A-R MBO-20 MDM-4/10 MDQ-V-15/100 MDX-1-6/10 MDX-2 MDX-3-2/10 MDX-6-1/4 FLSR-15 FLSR-30 FRS-1-1/4 FRS-1-6/10 FRS-4/10 H362003 ABC-2 1/2A AGC-1-1/2RX AGC-15EX AGC-V-3-12-R AGY-50 15019-G MSL-1-1/2 MSL-1-1/4 MSL-1/2 MSL-1/4 MSL-3 MSL-3/4 MSL-4 MSL-5 BK1/C436-2A BK1-GMA-1-6-R BK1-S505-1-R BK1-S506-3-15-R BK/MDM-15 BK/MDM-3/4 S501-V-10A S505-V-500MA SEF-1697-1-002 301030 303030 FLA10 FLA-4/10 FLNR-5 20.0M6.3X32F GBB-17-1/2 301001 301020 311008 313.25 313.75