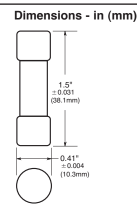


Fast-Acting ¹%₂" x 1 ½" (10x38mm) Midget Fuses, 600Vac/dc, ¹/₁₀–30A KLM Series





Catalog Symbol: KLM Fast-Acting ‰-30A UL Listed: STD. 248-14, (FILE #E19180, GUIDE #JDYX) CSA Certified, C22.2 NO. 248. 14 (CLASS #1422-01, FILE #53787) Interrupting Ratings: 100kA at 600Vac 50kA at 600Vdc

Electrical Ratings (Catalog Symbol and Amps) IR 100kA AC

KLM-1/10	KLM-½	KLM-2	KLM-6	KLM-12
KLM-%	KLM-¾	KLM-2-½	KLM-7	KLM-15
KLM-%	KLM-1	KLM-3	KLM-8	KLM-20
KLM-¼	KLM-1-¼	KLM-4	KLM-9	KLM-25
KLM-%	KLM-1-½	KLM-5	KLM-10	KLM-30

Designed To:

Fuses:	Designed to:
KLM 1/10 thru 30	Carry 110% of rating for 4 hours
	AC Opens at 135% of rating within 1 hour
	AC Maximum Interrupting Rating of 100kA at 600Vac
	DC Maximum Interrupting Rating of 50kA at 600Vdc
	DC Minimum Interrupting Rating of 200% rated current at 600Vdc,

Carton Quantity and Weight

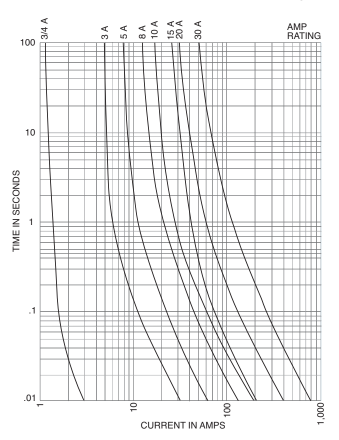
Amp	Carton	Wei	Weight	
Ratings	Qty.	Lbs.	Kg.	
0-30	10	0.187	0.088	

• A full range DC midget fuse.

· Melamine tube.

• Nickel-plated brass endcaps.

Time-Current Characteristic Curves-Total Clearing





Recommended fuse blocks/fuse holders See Data Sheets listed below

- Open fuse blocks 1104, 2104
- Finger-safe fuse holders 1109, 1102, 1103, 2053
- Panel-mount fuse holders 2114, 2113, 2108, 2112, 2109, 2140

• In-line fuse holders - 2127, 2126

Data Sheet 2020

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.

© 2010 Cooper Bussmann St. Louis, MO 63178 www.cooperbussmann.com





Military Qualified Product Listing MIL-F-15160 Fuses - Instruments, Power and Telephone

Military Standard MIL-F-15160/01 ¹ /4" x 1" Fuses	Military Standard MIL-F-15160/02 1/4" x 11/4" Fuses	Military Standard MIL-F-15160/02	Military Standard MIL-F-15160/03 ¹ / ₄ " x 1 ¹ / ₄ " Fuses
F01A125V ⁶ /10A*	F02A32V15A	F02B125V4A	F03A125V20A
F01A125V ³ / ₄ A	F02A32V20A	F02B125V5A	F03A125V25A
F01A125V%10A	F02A32V25A	F02B125V6 ¹ / ₄ A	F03A125V30A
F01A125V1A		F02B125V7A	F03A250V1A
F01A125V14 F01A125V1 ¹ / ₄ A	F02A32V30A	F02B250V ¹⁵ /100A	F03A250V1 ¹ / ₄ A
	F02B32V8A	F02B250V ³ /16A	F03A250V11/2A
F01A125V1½A	F02B32V10A		F03A250V2A
F01A125V1 ⁶ /10A*	F02B32V12A	F02B250V ² /10A	F03A250V2A F03A250V3A
F01A125V2A	F02B32V15A	F02B250V ¹ /4A	
F01A125V2 ¹ / ₂ A	F02A125V8A	F02B250V ³ /10A	F03A250V4A
F01A125V3A	F02A125V10A	F02B250V3/8A	F03A250V5A
F01A125V3 ² /10A	F02A250V ¹ / ₂ A	F02B250V ⁴ /10A*	F03A250V6A
F01A125V4A	F02A250V ⁶ /10AS**	F02B250V ¹ / ₂ A	F03A250V8A
F01A125V5A	F02A250V ³ / ₄ A	F02B250V%/10A	F03A250V10A
F01A250V ¹ / ₂ A	F02A250V1A	F02B250V ⁷ /10A	F03A250V12A
*** Commercial version is AGX	F02A250V11/4A	F02B250V ³ / ₄ A	F03A250V15A
Series. See Data Sheet 2041 for	F02A250V11/2A	F02B250V ⁸ /10A	*** Commercial version is ABC
more information.	F02A250V17/2A	F02B250V1A	Series. See Data Sheet 2000 for
	F02A250V1710A	F02B250V1 ¹ / ₄ A	more information.
Military Standard MIL-F-15160/03	F02A250V2A F02A250V2½A	F02B250V11/2A	
1/4"x 11/4" Fuses		F02B250V1 %	
F03B125V4A	F02A250V3A	F02B250V2A	Military Standard MIL-F-15160/09
F03B125V5A	F02A250V4A	F02B250V21/2A	¹³ / ₃₂ " x 1 ¹ / ₂ " Fuses
F03B125V6 ¹ / ₄ A	F02A250V5A	F02B250V2 /2A	F09B32V20A*
F03B125V7A	F02A250V6A		F09B32V25A
F03B125V8A	*** Commercial version is AGC	F02B250V3A	F09B32V30A
F03B125V10A	Series. See Data Sheet 2001 for	F02B250V3 ² /10A*	F09B125V15A
	more information.	*** Commercial version is MDL	F09B250V ¹ /10A**
F03B125V12A		Series. See Data Sheet 2004 for	F09B250V ¹⁵ /100A
F03B125V15A		more information.	F09B250V ² /10A
F03B125V20A			F09B250V ³ /10A
F03B125V25A	Military Standard MIL-F-15160/09	Military Standard MIL-F-15160/05	F09B250V ⁴ /10A*
F03B125V30A	$^{13}/_{32}$ " x 1 ¹ / ₂ " Fuses		F09B250V ¹ / ₂ A*
F03B250V ¹ /10A	F09A250V1A	F05A and F05B series cancelled	F09B250V ⁸ /10A
F03B250V ¹ / ₈ A		without replacement on January 1976.	F09B250V1A
F03B250V ¹⁵ /100A	F09A250V2A		F09B250V1A F09B250V1 ¹ /4A
F03B250V ³ / ₁₆ A	F09A250V3A	Military Standard MIL-F-15160/06	
F03B250V ¹ / ₄ A	F09A250V31/2A	FOCA and FOCD parties are inactive for	F09B250V16/10A
F03B250V ³ /10A*	F09A250V4AS**	F06A and F06B series are inactive for	F09B250V2A
F03B250V ³ /8A	F09A250V5A	new design after January 1970.	F09B250V2 ¹ / ₂ A
F03B250V ¹ / ₂ A	F09A250V6A	Non-military equivalent is ABS Series.	F09B250V28/10S**
F03B250V ⁶ /10A	F09A250V61/4AS**		F09B250V3 ² /10A
F03B250V ^{7/10} A	F09A250V7A	Military Standard MIL-F-15160/07	F09B250V31/2AS**
F03B250V [*] /10A*	F09A250V8A		F09B250V4A
F03B250V1A	F09A250V10A	F07A and F07B series are inactive for	F09B250V5A
	F09A250V15A	new design after January 1970.	F09B250V5 ⁶ /10A
F03B250V1¼A	F09A250V20A	Non-military equivalent is AGU Series.	F09B250V6 ¹ / ₄ A
F03B250V11/2A	F09A250V25A		F09B250V8A
F03B250V1 ⁶ /10A	F09A250V30A		F09B250V10A
F03B250V2A			*** Commercial version is FNM
F03B250V21/2A*	*** Commercial version is BAN		
F03B250V2 ⁸ /10A*	Series. See Data Sheet 2046 for		Series. See Data Sheet 2028 for more information.
F03B250V3A	more information.		
F03B250V3 ² /10A		red, simply suffix the letter "S" to the Type Desig	gnation Number; i.e., "F02A250V1/2AS."
*** Commercial version is MDA	*Indicates a product not available with silver-		
Series. See Data Sheet 2002 for	**Indicates a product available only with silve	· · ·	
more information.	*** Commercial equivalent part number is for	r basic design reference only. Not intended to be	e used as a substitute for the military part
	number.		

Data Sheet 2089

COOPER Bussmann

Military Qualified Product Listing

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

Military Standard MIL-F-15160/10 ¹³ / ₂₂ " x 1 ¹ / ₂ " Fuses F10A250V1A F10A250V2A F10A250V3A F10A250V4AS** F10A250V5A F10A250V6AS** F10A250V6AS** F10A250V10A F10A250V10A F10A250V15A F10A125V20AS** F10A125V20AS** F10A125V30A* **** Commercial version is MIN Series. See Data Sheet 2047 for more information.	Military Standard MIL-F-15160/15 ⁹ /16" x 2" Fuses F15A250V1A F15A250V3A F15A250V6A F15A250V10A F15A250V15A F15A250V20A F15A250V25A F15A250V20A	Military Standard MIL-F-15160/15%" x 2" FusesF15BR250V1AF15BR250V1/huAF15BR250V2AF15BR250V2/kAF15BR250V3/huAS**F15BR250V3/huAS**F15BR250V4AS**F15BR250V6/kA*F15BR250V6/kA*F15BR250V10AF15BR250V12AF15BR250V20AF15BR250V20AF15BR250V20AF15BR250V20AF15BR250V20AF15BR250V30AF15BR replaced F15B in October1990.*** Commercial version is FRN-RSeries. See Data Sheet 1019 for more information.	Military Standard MIL-F-15160/16 ¹³ / ₁₆ " x 3" Fuses F16A250V35A 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-15160/16	Military Standard MIL-F-15160/19 1" x 5%" Fuses	Military Standard MIL-F-15160/20 11/2" x 71/8"Fuses	Military Standard MIL-F-15160/30
¹³ /16" 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.	F19BR250V70A F19BR250V80A F19BR250V90A F19BR250V100A F19BR replaced F19B in October 1990. *** Commercial version is FRN-R Series. See Data Sheet 1020 for more information.	F20BR250V110A F20BR250V125A F20BR250V125A F20BR250V150A F20BR250V200A F20BR250V200A F20BR replaced F20B in October 1990. *** Commercial version is FRN-R Series. See Data Sheet 1020 for more information.	 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.

COOPER Bussmann

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



Military Qualified Product Listing MIL-F-15160 Fuses - Instruments, Power and Telephone

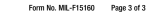
Military Standard MIL-F-15160/39	Military Standard MIL-F-15160/60	Military Standard MIL-F-15160/61 %" x 2" Fuses	Military Standard MIL-F-15160/62 13/16" x 3" Fuses
F39A and F39B Series are inactive for new design after December 1990.	F60C500V ¹ / ₈ A F60C500V ¹ / ₈ A	F61C500V1A F61C500V2A	F62C500V35A F62C500V40A
Military Standard MIL-F-15160/40	F60C500V ³ / ₈ A F60C500V ¹ / ₂ A	F61C500V3A F61C500V5A	F62C500V45A F62C500V50A
F40A and F40B Series are inactive for	F60C500V ³ / ₄ A F60C500V1A	F61C500V6A F61C500V8A	F62C500V60A *** Commercial version is KLC
F60C500V2A		F61C500V10A F61C500V15A	Series.
Wilitary Standard MIL-F-15160/50 50A Series was cancelled without replacement on June 2000.	F60C500V3A F60C500V5A F60C500V6A F60C500V8A	F61C500V13A F61C500V20A F61C500V25A F61C500V30A *** Commercial version is KLC Series.	
Military Standard MIL-F-15160/52	F60C500V10A F60C500V15A		
F52A Series was cancelled without replacement on January 1990.	F60C500V20A F60C500V25A F60C500V30A		
	*** Commercial version is KLM Series. See Data Sheet 2020 for more information.		
Military Standard MIL-F-15160/63 1" x 5 ^{7/} ₈ " Fuses	Military Standard MIL-F-15160/64	Military Standard MIL-F-15160/65 2" x 8 ⁵ / ₆ " Fuses	Military Standard MIL-F-15160/6 21/2" x 115/2"Fuses
F63C500V70A F63C500V80A F63C500V90A F63C500V100A	F64C500V110A F64C500V125A F64C500V150A F64C500V175A F64C500V200A	F65C500V225A F65C500V250A F65C500V300A F65C500V350A F65C500V350A F65C500V400A	F66C500V450A F66C500V500A F66C500V600A
		Military Standard MIL-F-15160/67	Military Standard MIL-F-15160/73
		F67A Series was cancelled without replacement on October 1986.	F73A Series was cancelled without replacement on January 1990.
		Military Standard MIL-F-15160/70	Military Standard MIL-F-15160/74
		F70A Series was cancelled without replacement on October 1990.	F74A Series was cancelled without replacement on January 1990.
		Military Standard MIL-F-15160/71	Military Standard MIL-F-15160/76
Note: When silver-plated fuse caps are required, simply suffix the letter "S" to the Type Designation Number; i.e., "F02A250V'/ ₄ 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 vertex of the military and number.		F71A Series was cancelled without replacement on October 1990.	F76A Series was cancelled without replacement on January 1990.
		Military Standard MIL-F-15160/72	Military Standard MIL-F-15160/77
		F72A Series was cancelled without replacement on January 1990.	F77A Series was cancelled without replacement on June 2000.

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

to be used as a substitute for the military part number.





Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Eaton:

<u>KLM-1</u> <u>KLM-12</u> <u>KLM-2</u> <u>KLM-4</u> <u>KLM-5</u> <u>F60C500V1AS</u> <u>KLM-1/12</u> <u>KLM-1/4</u> <u>KLM-1/8</u> <u>KLM-1/10</u> <u>KLM-2-1/2</u> <u>KLM-3/10</u> <u>KLM-1/14</u> <u>KLM-3/4</u> <u>F60C500V3AS</u> <u>F60C500V8A</u> <u>F60C500V5AS</u> <u>F60C500V20AS</u> <u>F60C500V15AS</u> <u>F60C500V1/4A</u>