

## **Military Qualified Product Listing**

## **MIL-F-23419 Instrument Type Environmental Tested Fuses**

Military Specification MIL-F-23419/01 0.270" x 0.25" Pin Type Fuses	Military Specification MIL-F-23419/08 0.093" x 0.281" Fuses	Military Specification MIL-F-23419/09  4" x 1 4" Fuses	Military Specification MIL-F-23419/09 4" x 1 4" Fuses
FM01A125V <sup>1</sup> / <sub>100</sub> A	FM08A125V <sup>1</sup> / <sub>8</sub> A	FM09A250V¹/₂A	FM09B250V <sup>1</sup> / <sub>10</sub> A
FM01A125V <sup>1</sup> / <sub>64</sub> A	FM08A125V <sup>1</sup> / <sub>4</sub> A	FM09A250V <sup>3</sup> / <sub>4</sub> A*	FM09B250V <sup>1</sup> / <sub>8</sub> A
FM01A125V¹/₃₂A	FM08A125V <sup>3</sup> / <sub>8</sub> A	FM09A250V1A*	FM09B250V <sup>1</sup> / <sub>4</sub> A
FM01A125V <sup>1</sup> / <sub>16</sub> A	FM08A125V <sup>1</sup> / <sub>2</sub> A	FM09A250V1 <sup>1</sup> / <sub>4</sub> A	FM09B250V <sup>3</sup> / <sub>10</sub> A
FM01A125V <sup>1</sup> / <sub>10</sub> A	FM08A125V <sup>3</sup> / <sub>4</sub> A	FM09A250V11/2A*	FM09B250V <sup>3</sup> / <sub>8</sub> A
FM01A125V <sup>1</sup> / <sub>8</sub> A	FM08A125V1A	FM09A250V2A*	FM09B250V <sup>1</sup> / <sub>2</sub> A
FM01A125V <sup>2</sup> / <sub>10</sub> A	FM08A125V11/2A	FM09A250V3A*	FM09B250V <sup>6</sup> / <sub>10</sub> A
FM01A125V <sup>1</sup> / <sub>4</sub> A	FM08A125V2A	FM09A250V4A*	FM09B250V <sup>3</sup> / <sub>4</sub> A
FM01A125V <sup>3</sup> / <sub>10</sub> A	FM08A125V2 <sup>1</sup> / <sub>2</sub> A	FM09A250V5A*	FM09B250V8/10A
FM01A125V <sup>4</sup> / <sub>10</sub> A	FM08A125V3A	FM09A250V6A*	FM09B250V1A
FM01A125V <sup>1</sup> / <sub>2</sub> A	FM08A125V4A	FM09A250V8A*	FM09B250V1 <sup>1</sup> / <sub>4</sub> A
FM01A125V <sup>6</sup> / <sub>10</sub> A	FM08A125V5A	FM09A250V10A	FM09B250V1 <sup>1</sup> / <sub>2</sub> A
FM01A125V <sup>3</sup> / <sub>4</sub> A	FM08A125V7A	FM09A250V12A	FM09B250V16/10A
FM01A125V1A	FM08A125V10A	FM09A250V15A	FM09B250V2A
FM01A125V11/2A	FM08A32V15A	FM09A125V20A	FM09B250V2 <sup>1</sup> / <sub>2</sub> A
FM01A125V2A			FM09B250V28/10A
FM01A125V3A			FM09B250V3A
FM01A125V4A			FM09B250V3 <sup>2</sup> / <sub>10</sub> A
FM01A125V5A			FM09B125V4A
			FM09B125V5A
			FM09B125V6 <sup>1</sup> / <sub>4</sub> A
			FM09B125V7A
			FM09B125V8A
			FM09B125V10A
			FM09B125V12A
			FM09B125V15A
			FM09B125V20A

<sup>\*\*</sup> Commercial version is GMW Series.

## Military Specification MIL-F-23419/03

FM03 series cancelled August 1977. Replaced by FM09A series.

## Military Specification MIL-F-23419/06

FM06 series cancelled. Replaced by FM09B series.

FM01 Series unavailable with plating options.

FM08 Series can be tin-plated except the 15A. Suffix the letter "T" to the Type Designation Number; i.e. "FM08A125V3/4A."

\*FM09A Series can be silver-plated. Suffix the letter "S" to the Type Designation Number; i.e. "FM09A11/2AS."

FM09B Series unavailable with plating options.

\*\* 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.

© 2009 Cooper Bussmann St. Louis, MO 63178 www.cooperbussmann.com



Data Sheet 2090

<sup>\*\*</sup> Commercial version is AH Series. AH Series is obsolete - for reference

<sup>\*\*</sup> Commercial version is ABC Series. See Data Sheet 2000 for more information.

<sup>\*\*</sup> Commercial version is MDA Series. See Data Sheet 2002 for more information.