

MULTI-METER PROTECTION FUSE

FSM

Ferraz
Shawmut

MULTI-METER FUSE



HIGHLIGHTS:

- Fast-Acting
- 1000 Volts AC/DC 10ms
- 20,000A Interrupting Rating @ 1000V AC/DC for all ratings
- (3) Amperage Ratings 44/100A, 11A, 15A
- Current-Limiting
- UL Recognized Component file E60314



Standard Fuse Ampere Ratings, Catalog Numbers

Ampere Rating	Catalog Number
44/100	FSM44/100
11	FSM11
15	FSM15

Cross Reference

Ferraz Shawmut **FSM** replaces the
Bussmann: DMM-B
Littelfuse: FLU

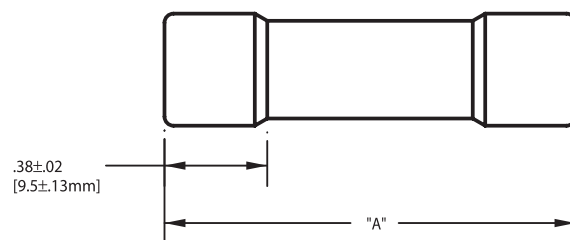
Ferraz Shawmut has developed a true 1000V AC/DC fuse designed to protect both analog and digital multi-meters. These fuses cover all the industry's multi-meter requirements in three easy to use amperage ratings. Good for 1000 volts AC and DC, the FSM line of Ferraz Shawmut fuses are designed for the power electronics metering and controls market.

Features/Benefits

- For the protection of multi-meters
- 1000V AC/DC for full range protection
- 100% Current Rated for continuous current carrying capability
- Glass melamine body and plated terminals provide superior reliability and performance

DIMENSIONS:

Catalog No.	A	B
FSM44/100	1.375"	0.406"
FSM11	1.500"	0.406"
FSM15	1.500"	0.406"



MULTI-METER PROTECTION FUSE

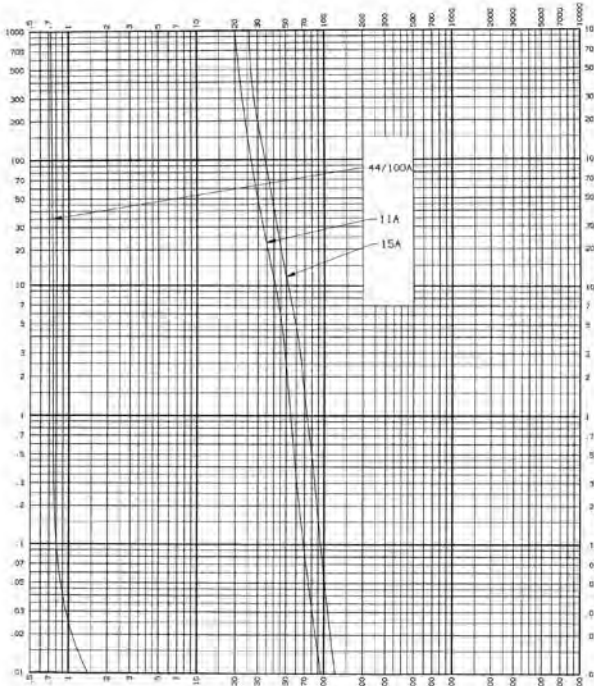
FSM

Ferraz **Shawmut**

MULTI-METER FUSE

Melting Time Current data

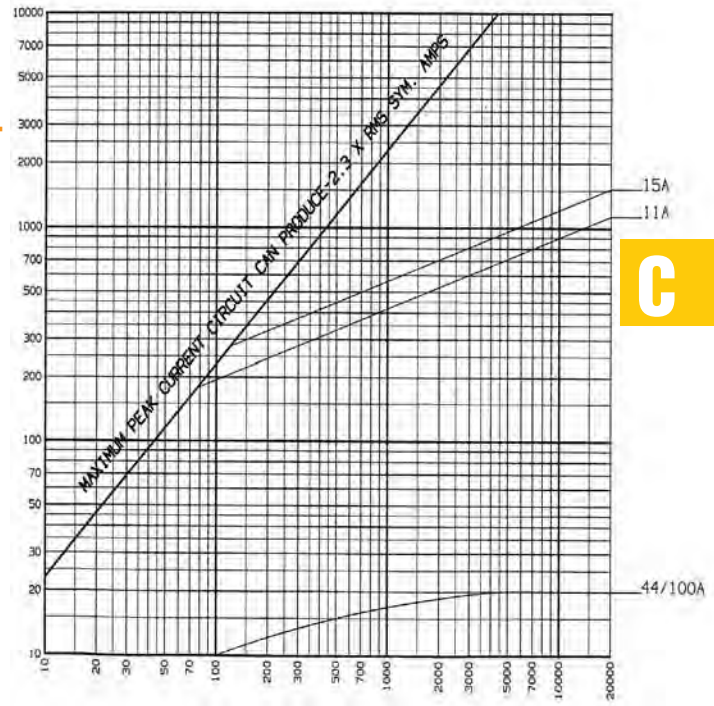
Time in Seconds



Current in Amps

Peak Let-Thru Current data

Maximum Instantaneous Peak Let-Thru Amperes



C

Available Current in RMS Symmetrical Amperes