# Military Fuseholders Panel Mount

### FHN55W HMR



CATALOG SYMBOL: FHN55W NON-INDICATING

MEETS MILITARY SPECIFICATION - MIL-F-19207/36

NO AGENCY LISTINGS

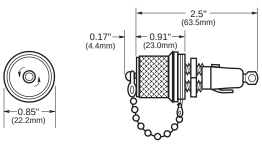
FOR MILITARY 1/4" x 1-1/4" FUSES:

F02 AND F03 SERIES

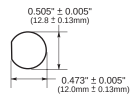
PREVENTS RADIO FREQUENCY INTERFERENCE PROVIDES BOTH SHIELDING AND GROUNDING

COMMERCIAL EQUIVALENT: HMR

#### **Dimensional Data**



#### Punched Mounting\_Hole



#### **Specifications**

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Knob	Bayonet Type.
Terminals	Solder Lug.
Enclosure	Watertight; RFI Shielding Cap Secured.
Panel Thickness	0.125 Max.
Rating	30 amperes. 250 volts.
Body and knob Molding Material	SDG-F per MIL-M-14; light grey Diallyl Phthalate.
Shield Cap	Brass with lusterless black finish, non-conductive surface.
Fuses	Per MIL-F-15160/02, 03 and MIL-F-23419/09.
Fuseholder qualif	ied and tested to MIL-F-19207. Group A, B, and C.
Mechanical Shock	MIL-STD-202. Method 213. Method II.
Terminal Strength	5 lbs.
Torque	Mounting - 20 lbsinch.
Shield Continuity	With fuseholder mounted normally and shield cap in place, electrical resistance from shield cap to mounting panel not to exceed 0.5 ohms.

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