Bussmann®

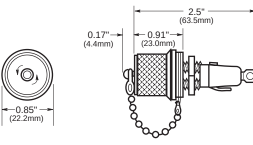
Military Fuseholders Panel Mount

FHN55W HMR

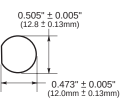


CATALOG SYMBOL: FHN55W NON-INDICATING MEETS MILITARY SPECIFICATION - MIL-F-19207/36 NO AGENCY LISTINGS FOR MILITARY 1/4" x 1-1/4" FUSES: F02 AND F03 SERIES PREVENTS RADIO FREQUENCY INTERFERENCE PROVIDES BOTH SHIELDING AND GROUNDING COMMERCIAL EQUIVALENT: HMR

Dimensional Data



Punched Mounting_Hole



Specifications

opeemeations	
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 qualified 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.

The only controlled copy of this BIF document is the electronic read-only version located on the Bussmann Network Drive. All other copies of this BIF 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. Bussmann reserves the right, without notice, to change design or construction of any products and to discontinue or limit distribution of any products. 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.



Form No. FHN55W Page 1 of 1 BIF Doc #2137