Panel Mount Fuseholders

HTC

For 5mm x 20mm Fuses







HTC-35M Panel Mount Fuseholder

250V, 6.3A, 2.5W Threaded Cap/Carrier See Specifications Below

HTC-40M Panel Mount Fuseholder

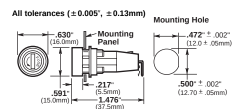
250V, 6.3A, 2.5W Screwdriver slot

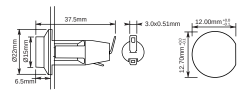
HTC-55M Panel Mount Fuseholder

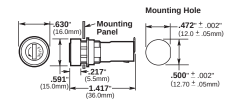
250V, 6.3A, 2.5W Bayonet Cap/Carrier See Specifications Below

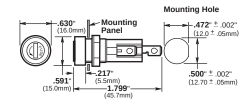
HTC-70M Panel Mount Fuseholder

250V, 10A, 2.5W Bayonet Cap/Carrier See Specifications Below









SPECIFICATION DATA

Terminals — Brass, tin plated, with 3mm HTC-35M, -55M, (4.8mm HTC-70M).

Molded Materials — High temperature thermoplastic that meets the flammability ratings of UL 94-VO; Glow Wire Test: 960°C per IEC 695-2-1.

Solderability — In accordance with IEC 68-2-20.

Agency Approvals— UL Recognized Guide 1ZLT2, File E14852; CSA Certified Class 6225-01, File 47235; SEMKO 9005230

Electrical — Contact Resistance: ≤ 10mΩ; Insulation Resistance: ≥ 10MΩ; Dielectric Strength ≥ 2000 VAC.

Shock Safety — PC2 (fuseholders)

Packaging — Standard Qty 10 (No Prefix), Bulk Qty 100 (Prefix Catalog Number with BK/). Ammo Pack (HTC-200M) 1000 pieces per box (Prefix Catalog Number TR).

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.