

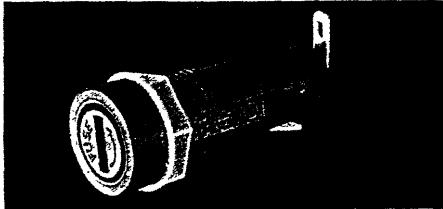
146 123/124



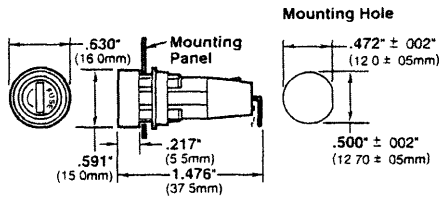
Buss Type HTC

5mm x 20mm Panel Mount Fuseholders and Fuseblocks

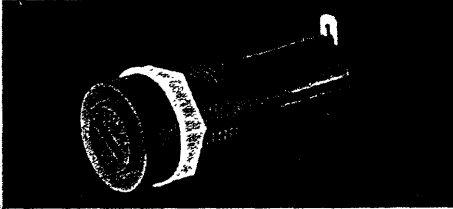
HTC-35M
Panel Mount Fuseholder



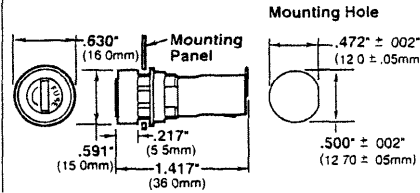
250V, 6.3A, 2.5W
Threaded Cap/Carrier
Basic Specifications (See data below)



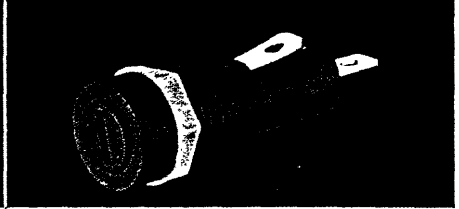
HTC-55M
Panel Mount Fuseholder



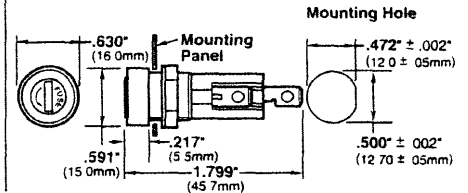
250V, 6.3A, 2.5W
Bayonet Cap/Carrier
Basic Specifications (See data below)



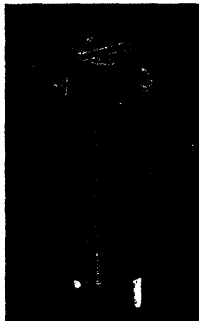
HTC-70M
Panel Mount Fuseholder



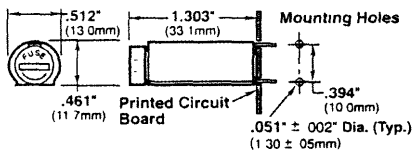
250V, 10A, 2.5W
Bayonet Cap/Carrier
Basic Specifications (See data below)



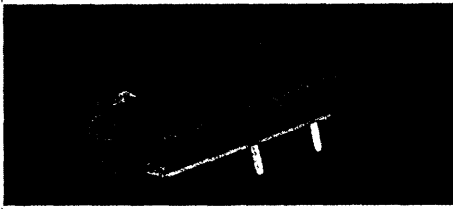
HTC-45M
PCB Vertical Mount Fuseholder



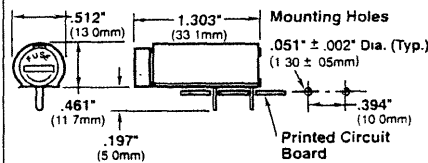
250V, 6.3A, 2.5W
Bayonet Cap/Carrier
Basic Specifications (See data below)



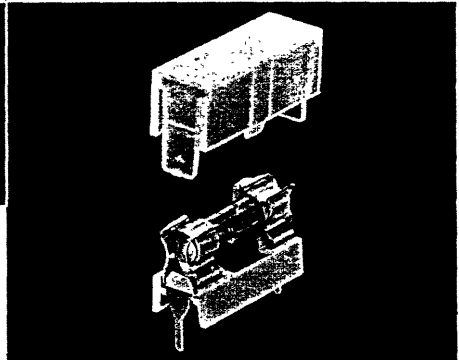
HTC-50M
PCB Horizontal Mount Fuseholder



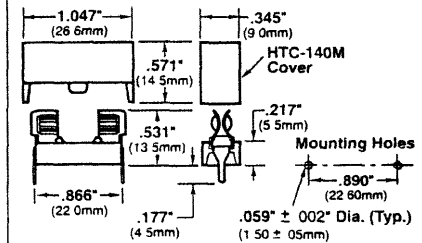
250V, 6.3A, 2.5W
Bayonet Cap/Carrier
Basic Specifications (See data below)



HTC-15M PCB Fuseblock
HTC-140M Snap-On Cover



250V, 6.3A, 1.6W
Basic Specifications (See data below)



SPECIFICATION DATA

Terminals — Brass, tinplated. **Molded Materials** — High temperature thermoplastic that meets the flammability ratings of UL 94-VO (HTC-15M material meets UL 94-V1); Glow Wire Test: 960°C per IEC 695-2-1. **Solderability** — In accordance with IEC 68-2-20. **Electrical** — Contact Resistance: ≤ 10mΩ; Insulation Resistance: ≥ 10MΩ; Dielectric Strength ≥ 2000 VAC. **Shock Safety** — IEC257.PC2 (fuseholders) **Agency Approvals** — (does not apply to HTC-15M, HTC-140M) Semko ; UL Recognized, CSA, VDE. **Packing** — Standard Qty 10 (No Prefix), Bulk Qty 100 (Prefix Catalog Number with BK).