

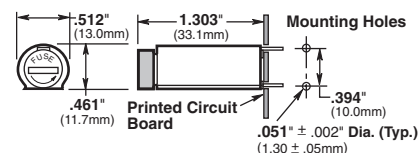
Fuse Holders for 5 x 20mm Fuses

HTC Series - PCB Holders, Blocks & Clips and Panel Mount Holders

PCB Fuse Holders

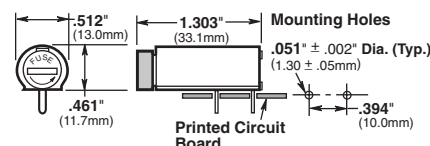
HTC-45M: Vertical Mount

- 250V AC, 10A, 2.5W
- Bayonet Cap/Carrier
- Operating Temperature Range: -30°C to 85°C
- Specifications: See Below
- Agency Information: 1, 2, 5 (See table below)



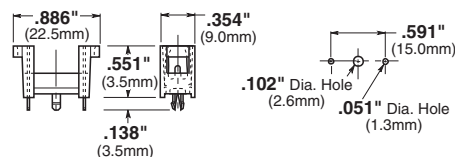
HTC-50M: Horizontal Mount

- 250V AC, 10A, 2.5W
- Bayonet Cap/Carrier
- Operating Temperature Range: -30°C to 85°C
- Specifications: See Below
- Agency Information: 1, 2 (See table below)



HTC-60M - PCB Stand-Off Mount

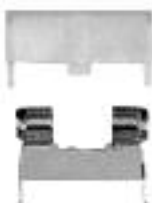
- 250V AC, 6.3A
- Valox 420 SEO; Bronze
- Specifications: See Below
- Agency Information: 1, 4 (See table below)



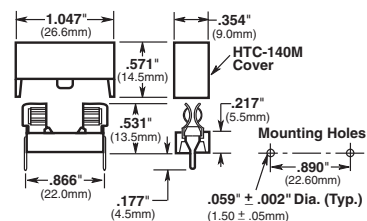
PCB Fuse Blocks

HTC-15M & HTC-140M (Block & Snap-On Cover)

- 250V, 6.3A, 1.6W
- Specifications: See Below
- Agency Information: 1, 3 (See table below)



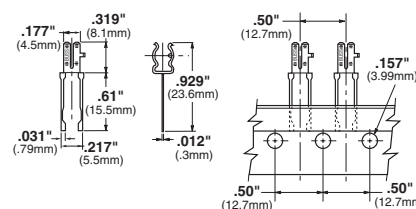
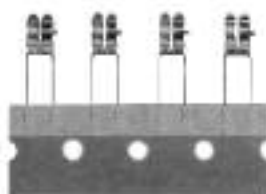
No agency approvals
on HTC-140M



PCB Fuseclip

HTC-200M

- For 5mm diameter fuses
- Tape and Fan Fold packed
- Tin-plated bronze
- Agency Information: No agency approvals.



Specifications

Terminals — Tin-plated brass.

Molded Materials — High temperature thermoplastic that meets the flammability ratings of UL 94VO (HTC-15M material meets UL 94V1); Glow Wire Test: 960°C per IEC 695-2-1.

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

Electrical — Contact Resistance: $\leq 10\text{m}\Omega$; Insulation Resistance: $\geq 10\text{M}\Omega$; Dielectric Strength $\geq 2000\text{Vac}$.

Shock Safety — PC2 (fuse holders).

Agency Information:

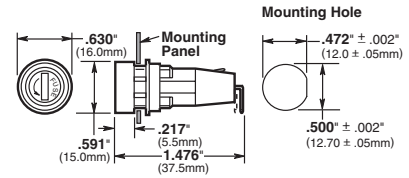
- 1) cURus: Guide IZLT2 & IZLT8, File # E14853; 6.3A, 250V
- 2) SEMKO: 9226032; 6.3A, 250V
- 3) VDE: 4004439
- 4) VDE: 4004455
- 5) VDE: 4004456

Packaging — See table on page 2

Panel Mount Fuse Holders

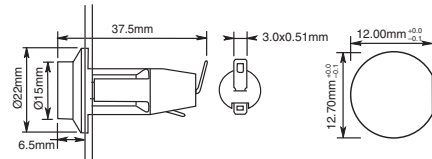
HTC-35M

- 250V, 10A, 2.5W
- Threaded Cap/Carrier
- Specifications: See Below
- Agency Information: 1, 4 (See table below)



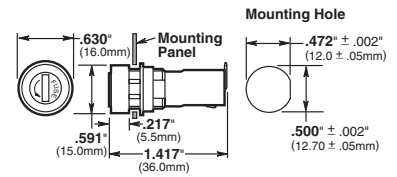
HTC-40M

- 250V, 10A, 2.5W
- Screwdriver slot
- Specifications: See Below
- Agency Information: 1, 3 (See table below)



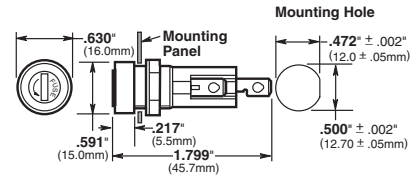
HTC-55M

- 250V, 10A, 2.5W
- Bayonet Cap/Carrier
- Specifications: See Below
- Agency Information: 1, 5 (See table below)



HTC-70M

- 250V, 10A, 2.5W
- Bayonet Cap/Carrier
- Specifications: See Below
- Agency Information: 1, 2 (See table below)



Specifications

Terminals — Tin-plated brass with 3mm (HTC-35M, -55M) and 4.8mm (HTC-70M).

Molded Materials — High temperature thermoplastic that meets the flammability ratings of UL 94VO; 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 ≥2000Vac.

Shock Safety — PC2 (fuse holders).

Agency Information:

- 1) cURus: Guide 1ZLT2 & 1ZLT8, File E14853
- 2) VDE: 40004457
- 3) VDE: 40004458
- 4) VDE: 40004459
- 5) VDE: 40004463

Packaging Codes	
Packaging Code Prefix	Description
Blank	10 pieces packed into a carton
BK-	100 pieces packed into a cardboard shelf package
TR-	HTC-200M only - 1000 pieces per box in Ammo pack

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