BUSSMANN SERIES

HTC

PCB Fuse accessories for 5 mm fuses



PCB Fuse blocks



HTC-15M

- UL 4248 rating: 250 V, 20 A
- IEC 60217-6 rating: 250 V, 6.3 A, 1.6 W
- Self-certified voltage rating: 500 V, 20 A
- · Tin plated brass terminals
- cURus: Guide IZLT2 & IZLT8, File # 14853
- · Cover available:
 - HTC-150M (Transparent) Flammability rating: UL94-V2
 - HTC-140M (Beige/Natural) Flammability rating: UL94-V0



HTC-78M

- UL 4248 rating: 250 V, 20 A
- IEC 60127-6 rating: 250 V, 6.3 A, 1.6 W
- Self-certified voltage rating: 500 V, 20 A
- cURus: Guide IZLT2 & IZLT8, File # 14853
- · Cover available:
 - HTC-100M
 Flammability rating: UL94-V0



HTC-60M

- UL 4248 rating: 250 V, 20 A
- IEC 60127-6 rating: 250 V, 6.3 A, 1.6 W
- · Tin plated bronze terminals

PCB Fuse clips



HTC-200M

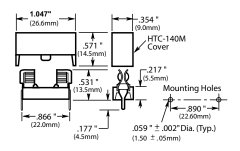
- · Tin plated bronze
- Tape and fan fold packed

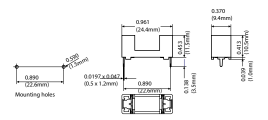


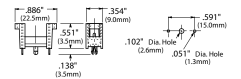
HTC-210M

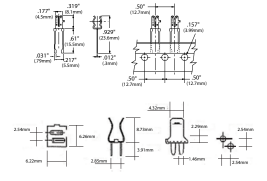
· Tin plated brass

Dimensions- inches (mm)











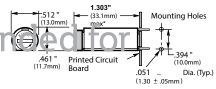
PCB Fuse holders

Dimensions- inches (mm)



HTC-45M

- 250 V, 10 A, 2.5 W
- Bayonet cap, barrier TECOMM
- Operating temperature range: -30 °C to + 85 °C
- cURus: Guide IZIT2 & IZITE File #114853

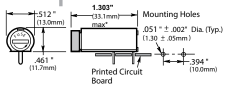


Maximum dimension with fuse is installed



HTC-50M

- · 250 V, 10 A Recommended repalcement
- · Bayonet cap/carrier
- Operating emperature range: -30 °C to + 85 °C
- cURus: Guide IZL12 & IZL18 File # 14853



* Maximum dimension with fuse is installed

Common HTC specifications

• Solerability: In accordance with IEC 68-2-20

Molded materials: UL94 V-0

Packaging codes

Packaging code prefix	Description
Blank	10 pieces packed into a carton (HTC-15M and HTC-60M only))
BK-	100 pieces packed into a cardboard shelf package (HTC-15M and HTC-60M only)
BK1-	1000 pieces packed into a poly bag
AP	1000 pieces per box in Ammo pack (HTC-200M only)

Life Support Policy: Eaton does not authorize the use of any of its products for use in life support devices or systems without the express written approval of an officer of the Company. Life support systems are devices which support or sustain life, and whose failure to perform, when properly used in accordance with instructions for use provided in the labeling, can be reasonably expected to result in significant injury to the user.

Eaton reserves the right, without notice, to change design or construction of any products and to discontinue or limit distribution of any products. Eaton also reserves the right to change or update, without notice, any technical information contained in this bulletin.

Eaton Electronics Division

1000 Eaton Boulevard Cleveland, OH 44122 United States Eaton.com/electronics

© 2020 Eaton All Rights Reserved Printed in USA Publication No. 2110 August 2020

Eaton is a registered trademark.

All other trademarks are property of their respective owners.

Follow us on social media to get the latest product and support information











