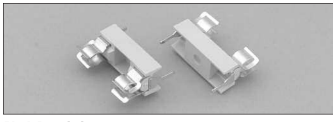
COOFER BUSSMANN®

HTC-15M, HTC-140M & HTC-150M

5 x 20mm Fuse Block & Covers



Block Description

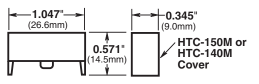
- For 5 x 20mm fuses
- Tight cluster mounting
- Clips made of nickel-tin plated spring-bronze
- Available only in bulk of 100 and 1,000 pieces
- High temperature thermoplastic meets:
 - UL 94V0
 - Glow wire test: 960°C per IEC 695-2-1

Snap-On Cover Description

- HTC-140M (opaque cover) UL 94V0
- HTC-150M (transparent cover) UL 94V2

Dimensions - in (mm) HTC-150M or HTC-140M Cover

Drawing Not to Scale



Packaging Code			
Catalog No.	Catalog Number Prefix		
HTC-15M	BK/ (100 pieces) or BK1/ (1000 pieces)		
HTC-140M	BK/ (100 pieces) or BK1/ (1000 pieces)		
HTC-150M	BK/ (100 pieces)		

Environmental Data

- Maximum suitable temperature: 110°C
- MSL Level 1 (conditions \leq 30°C / 85% RH)

Ordering

RoHS 2002/95/EC · Specify packaging and product catalog number

Specifications			
Catalog Number	Voltage Rating AC	Current Rating AC	Watts
HTC-15M	250V	6.3A	1.6W

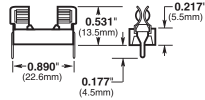
Agency Information

- UL Recognized: IZLT2, E14853
- VDE Certificate: 40004439

Dimensions - in (mm)

HTC-15M Fuse Block Only





Component	Material	
Clip	Spring-Bronze, Bright Tin Plate	
Body	Thermoplastic	

Mounting Holes

Mounting Holes

0.059" ± 0.002" Dia. (Typ.) (1.50 ± 0.05mm)

This bulletin is intended to present product design solutions and technical information that will help the end user with design applications. Cooper Bussmann reserves the right, without notice, to change design or construction of any products and to discontinue or limit distribution of any products. Cooper 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.

Life Support Policy: Cooper Bussmann 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.

© 2007 Cooper Bussmann St. Louis, MO 63178 www.cooperbussmann.com

Downloaded from Elcodis.com electronic components distributor

Page 1 of 1

