### **Fused Disconnect Switch**

# Bussmann®

### TP158HC

#### **TP158HC**

#### Fused Disconnect Switch

For use with Telpower® Fuses Type TPL-B. **Ampere Ratings:** 70-250A **Voltage Rating:** 80Vdc **UL Withstand Rating:** 100,000A **Agency Information:** 

UL Recognized (investigated to UL 1801) as a disconnect switch for the interruption of load current by means of withdrawing the fuse pullout. Guide QPQY2, File E97649.

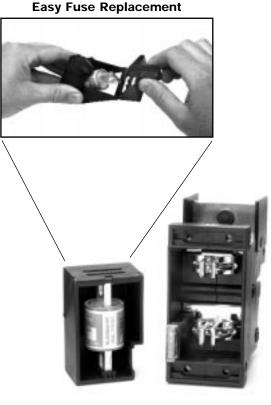
#### Catalog Numbers:

TP158HC: Rear Access, Panel Mounting, English TP158HC: Rear Access, Panel Mounting, Metric



#### **General Information:**

- High amp version of Bussmann 15800 series Fused Disconnect Switch.
- Similar profile, mounting method, and backplane configuration as 15800 Series. The TP158HC can be installed into existing 15800 Series panels using the space of two 15800 disconnects.
- Innovative new fuse pullout design eliminates need for tools to replace the Telpower® type TPL-B fuse.
- For use with the following fuses only: Main: Telpower® TPL-B 70-250A. Alarm: Bussmann GMT-A only.
- Alarm output with wire wrap terminal or connection to .063 inch (1.6mm) thick common alarm bus.
- Hardware included: Load: washer, split lockwasher, and 5/16 – 18 nut (metric-M8 x 1.25)



- Thermoplastic housing material UL rated 94V-0, 150°C.
- Spare fuseholders:
- for TPL-B fuses (TPSFH-LB), see page 14; for GMT fuses (TPSFH-T), see page 14.
- Application Note: The line connection uses a 1/4-20 bolt (metric – M6X1) that threads into the line terminal. The line terminal is designed with a float of ±.02 in. (± .50mm) to allow for variation in the distance between the TP158HC mounting flange and the line bus bar (see dimensional data). Equipment should be designed to eliminate any relative movement between the TP158HC mounting flange and the line bus bar.
- Application Note: The alarm circuit is not intended for precharging of capacitive circuits. Alarm circuit current 1A maximum.

The only controlled copy of this Data Sheet is the electronic read-only version located on the Bussmann Network Drive. All other copies of this 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.



Look for Telpower<sup>®</sup> BLUE<sup>™</sup> fuses exclusively from Cooper Bussmann.

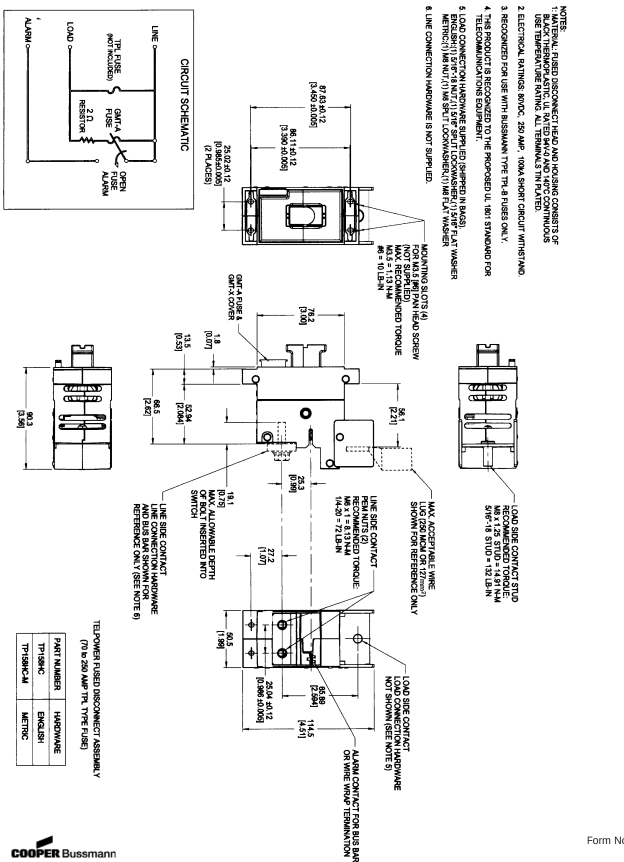
Form No. TP158HC Page 1 of 2 Data Sheet: 5021





3-26-03

SB03090



**Bussmann**<sup>®</sup>

Form No. TP158HC Page 2 of 2 Data Sheet: 5021

## **Mouser Electronics**

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Eaton: <u>TP158HC-M</u> <u>TP158HC</u>