## **TPC & TPCDS**

#### **TPC & TPCDS**

**TPCDS** - Telpower® Compact Fused Disconnect Switch **TPC** - Telpower® Compact Fuse - Current Limiting

Ampere Ratings: 3-125A

Available Ratings: 3, 4, 5, 6, 7, 8, 10, 12, 15, 20, 25, 30, 40, 50, 60, 75, 90, 100, 125A

Voltage Rating: 80Vdc

Interrupting Rating: 100,000A Agency Information: CE

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

Recognized to U.S. and Canadian requirements under the component recognition program of Underwriters Laboratories Inc.

Files E219046 and E56412.

#### **General Information:**

- Fusible solution for replacement of existing dc Telecom circuit breakers.
- · Compact size fused disconnect switch.
- AmpColor ID<sup>™</sup> System for easy fuse replacement.
- Available in two disconnect switch profiles in addition to a variety of terminal styles.
- Local and remote open fuse indication.
   Local alarm indication provided by LED on TPC fuse.
- Remote alarm terminal available in three positions commonly found in dc circuit protection devices.
- Recommended .75 inch center-to-center product spacing.
- · Current-limiting capability
- · Complete system coordination capability.
- Highest interrupting rating (100,000A) available for dc circuit protection of this footprint.
- No venting of arc or molten metals and gases during fuse opening.
- Fuse material: Black thermoplastic, UL rated 94 V-O, 170° C RTI.
- Housing material: Black thermoplastic, UL rated 94 V-O, 120° C RTI.





Catalog Number	Description	Ampere Rating
TPC-3	Compact Fuse	3A
TPC-4	Compact Fuse	4A
TPC-5	Compact Fuse	5A
TPC-6	Compact Fuse	6A
TPC-7	Compact Fuse	7A
TPC-8	Compact Fuse	8A
TPC-10	Compact Fuse	10A
TPC-12	Compact Fuse	12A
TPC-15	Compact Fuse	15A
TPC-20	Compact Fuse	20A
TPC-25	Compact Fuse	25A
TPC-30	Compact Fuse	30A
TPC-40	Compact Fuse	40A
TPC-50	Compact Fuse	50A
TPC-60	Compact Fuse	60A
TPC-75	Compact Fuse	75A
TPC-90	Compact Fuse	90A
TPC-100	Compact Fuse	100A
TPC-125	Compact Fuse	125A
TPCDS-BBE-1	Compact Disconnect	3-125A
TPCDS-BBE-2	Compact Disconnect	3-125A
TPCDS-BBE-3	Compact Disconnect	3-125A
TPCDS-BBM-1	Compact Disconnect	3-125A
TPCDS-BBM-2	Compact Disconnect	3-125A
TPCDS-BBM-3	Compact Disconnect	3-125A
TPCDS-BSE-1	Compact Disconnect	3-125A
TPCDS-BSE-2	Compact Disconnect	3-125A
TPCDS-BSE-3	Compact Disconnect	3-125A
TPCDS-BSM-1	Compact Disconnect	3-125A
TPCDS-BSM-2	Compact Disconnect	3-125A
TPCDS-BSM-3	Compact Disconnect	3-125A
TPCDS-SSE-1	Compact Disconnect	3-125A
TPCDS-SSE-2	Compact Disconnect	3-125A
TPCDS-SSE-3	Compact Disconnect	3-125A
TPCDS-SSM-1	Compact Disconnect	3-125A
TPCDS-SSM-2	Compact Disconnect	3-125A
TPCDS-SSM-3	Compact Disconnect	3-125A
TPCDS-D-BC1*	Compact Disconnect	3-125A
TPCDS-D-BC2*	Compact Disconnect	3-125A
TPCDS-D-CC1*	Compact Disconnect	3-125A
TPCDS-D-SEC1*	Compact Disconnect	3-125A
TPCDS-D-SEC2*	Compact Disconnect	3-125A
TPCDS-D-SMC1*	Compact Disconnect	3-125A
TPCDS-D-SMC2*	Compact Disconnect	3-125A

<sup>\*</sup>Not investigated to Canadian Requirements.

## **TPC & TPCDS**

#### **Compact Fused Disconnect Switch**

- Bullet and / or stud terminals for line and load connections (1.940 inch / 49.3 mm spacing).
- Front access with bullet terminals.
   Rear access with stud terminals.
- Three terminal style configurations available (see below).
- Remote alarm terminal available in three positions common to dc circuit protection devices.

#### Part Number System --Compact Fused Disconnect Switch

To identify part number, replace block with appropriate suffix to identify line and load terminals, thread type, and alarm terminal distance.

TPCDS - TELPOWER® Compact Fused Disconnect Switch

#### **TPCDS** -Terminal Style (select one) BB - Bullet contact on the line **B**ullet contact on the load **BS** - **B**ullet contact on the line Stud terminal on the load **SS** - Stud terminal on the line Stud terminal on the load Thread (select one) Metric threads for panel mount fasteners (M3) and stud (M5) Ε-English threads for panel mount fasteners (6-32) and stud (10-32) **Remote Alarm Terminal Distance** (select one) 1 -.645 inch from line terminal

.970 inch from line terminal

1.285 inch from line terminal

#### **DIN Rail Fused Disconnect Switch**

- 35mm DIN rail mountable
- · Front access.
- Three terminal style configurations available (see below).
- Screw clamp accepts 10 to 1 AWG (6mm<sup>2</sup> 50mm<sup>2</sup>) wire.
- Two remote alarm terminal positions available.

# Part Number System -DIN Rail Fused Disconnect Switch

To identify part number, replace block with appropriate suffix to identify line and load terminals, thread type if applicable, and alarm terminal option.

**TPCDS** - **T**EL**P**OWER® **C**ompact Fused **D**isconnect **S**witch **D** - **D**IN-Rail style product

TPCDS - D -

#### Terminal Style (select one)

- **CC** Screw **C**lamp terminal on the line Screw **C**lamp terminal on the load
- **BC B**ullet contact on the line Screw **C**lamp terminal on the load
- SEC Stud terminal on the line

  English threads for stud (10-32)

  Screw Clamp terminal on the load
- SMC -Stud terminal on the line

  Metric threads for stud (M5)

  Screw Clamp terminal on the load

# Remote Alarm Terminal Location (select one)

- Side ouput (available on CC and BC terminal styles)
- Bottom output, .970 inch from line terminal (available on BC terminal style only)

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 container in this bulletin. Once a product has been selected, it should be tested by the user in all possible applications.

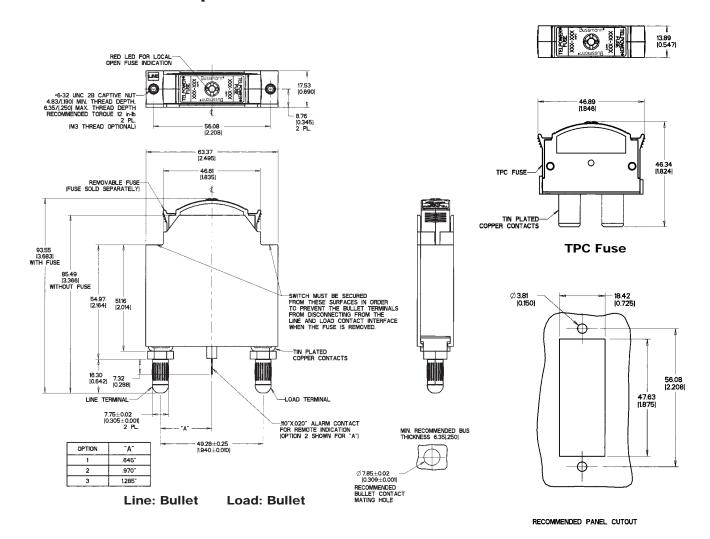


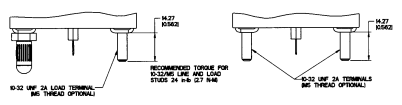
2 -

3 -

## **TPC & TPCDS**

# TPCDS Terminal Styles Compact Fused Disconnect Switch





Line: Bullet

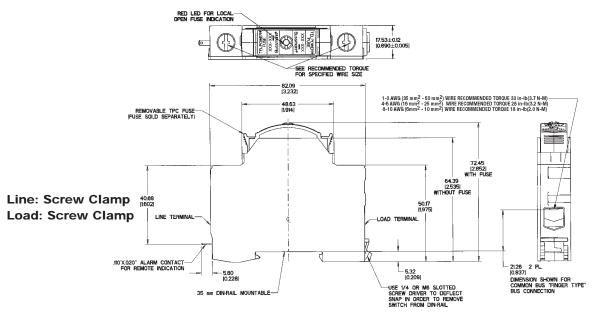
Load: Stud

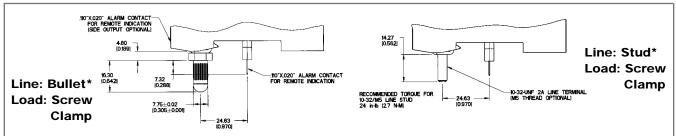
Line: Stud

Load: Stud

## TPC & TPCDS

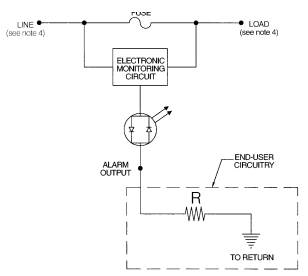
# TPCDS-D Terminal Styles DIN Rail Fused Disconnect Switch





\*Note: TPCDS-D Bullet / Screw Clamp and Stud / Screw Clamp terminal styles are not intended for 35 mm DIN-RAIL mounting and will require auxiliary mechanical securement (not provided) for mounting.

## **Alarm Schematic**



#### NOTES:

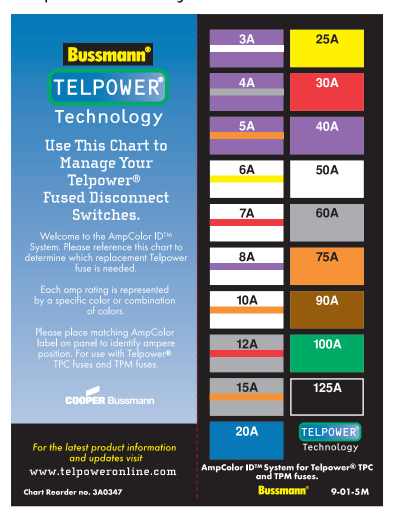
- The Electronic Monitoring Circuit (EMC) is a high input impedance device that will provide alarming for an open-fuse condition.
- Typical leakage current through the load when the EMC is operational ≤ 2 mA.
- The resistance, R, must be provided by the end-user to limit the alarm output current to a maximum of 20 mA. The value, R, should be calculated using the system voltage value.
  - If remote alarm functionality is not required, the END-USER CIRCUITRY must still be supplied to provide a resistive path to the return for the local alarm to properly function.
- The fuse is polarized to maintain proper orientation with the switch housing. The line and load terminals are identified on the switch housing.
- Electrical integrity of the load must be maintained after fuse has opened in order for the local and remote alarm to properly function.



Form No. TPC & TPCDS Page 4 of 7 Data Sheet: 5023

#### **TPC & TPCDS**

## **AmpColor ID™ System**



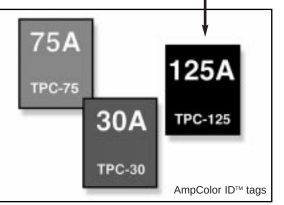
AmpColor ID™ Chart included with each box of ten TPC fuses.

TPC Fuses: 3-125A TPM Fuses: 3-30A

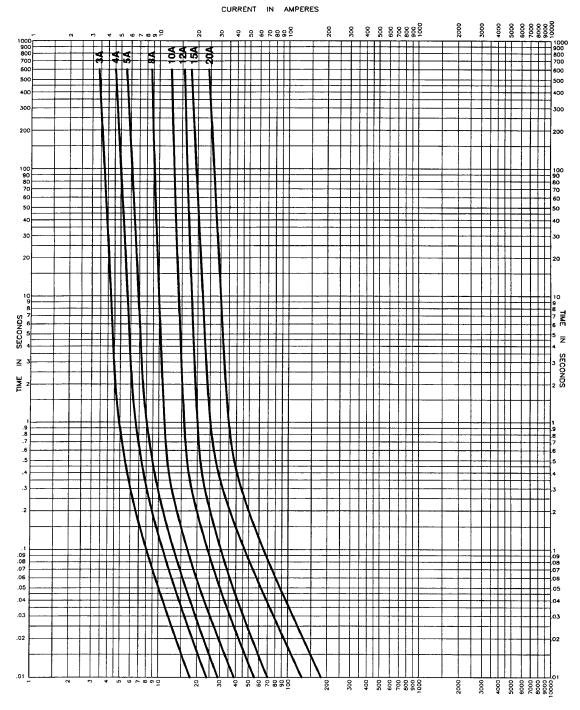
Reference Data Sheet: 5022 for TPM fuse specifications.

Twelve AmpColor ID™ tags included with each box of ten TPC fuses.

Telpower's AmpColor ID™ System Is Easy to Use. Each Amp rating is represented by a specific color. Simply label new or existing panels with the appropriate AmpColor tags and post the AmpColor chart nearby. Personnel can quickly and accurately reference the chart for the appropriate replacement fuse.

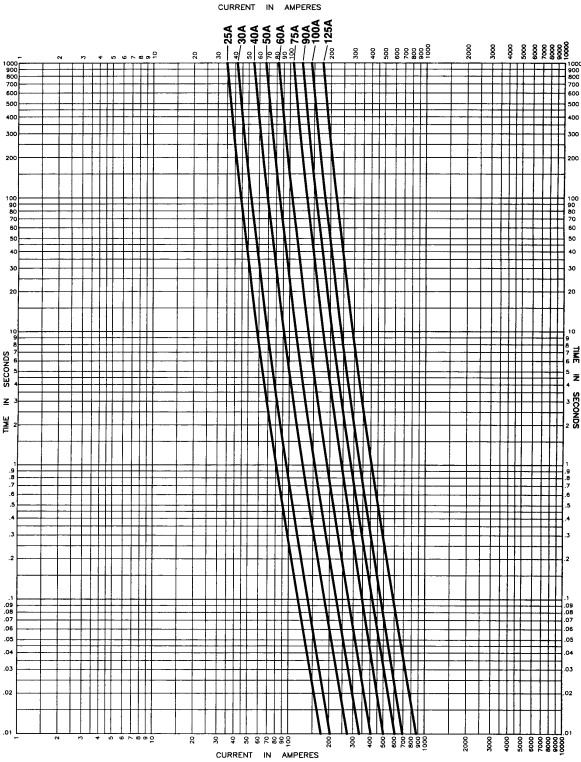


## **TPC & TPCDS**



Time-Current Characteristic Curve-Average Melt - 3-20 Amp

## **TPC & TPCDS**



Time-Current Characteristic Curve-Average Melt - 25-125 Amp

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.



Form No. TPC & TPCDS Page 7 of 7 Data Sheet: 5023

## **Mouser Electronics**

**Authorized Distributor** 

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

#### Eaton:

TPCDS-BBE-1 TPCDS-BBE-2 TPCDS-BBE-3 TPCDS-BBM-1 TPCDS-BBM-2 TPCDS-BSE-1 TPCDS-BSE-2
TPCDS-BSE-3 TPCDS-BSM-1 TPCDS-BSM-2 TPCDS-BSM-3 TPCDS-D-BC1 TPCDS-D-BC2 TPCDS-D-CC1
TPCDS-D-SEC1 TPCDS-D-SEC2 TPCDS-D-SMC1 TPCDS-D-SMC2 TPCDS-SSE-1 TPCDS-SSE-2 TPCDS-SSM-1
TPCDS-SSM-2 TPCDS-SSM-3 TPCDS-SSE-3 TPCDS-BBM-3