



Specifications

Voltage Rating
170 VDC

Interrupt Rating
100,000 Amps

Manufacturer
Cooper Bussmann®

Benefits

- Designed to meet the requirements of DC power distribution.
- Current limiting fuse for overcurrent protection in DC power systems.
- Used in TFD Fused Disconnect Switches.

Used In Trimm Panels

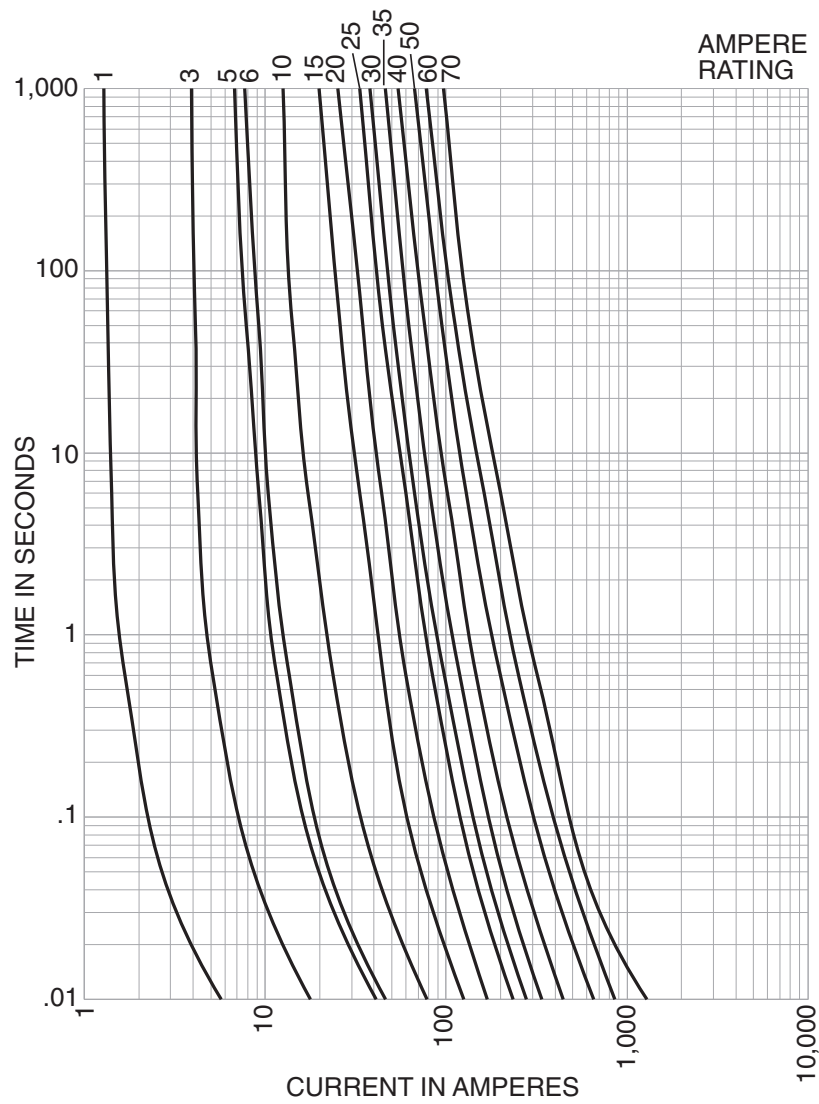
- 927 Series Demarcation Panels
- 767 Series High Current Power Distribution Panels
- 787 Series Versatile Fuse/Breaker Panels
- Select 907 Series Optimum Value Breaker Panels with Versa-Slots

Ordering Guide

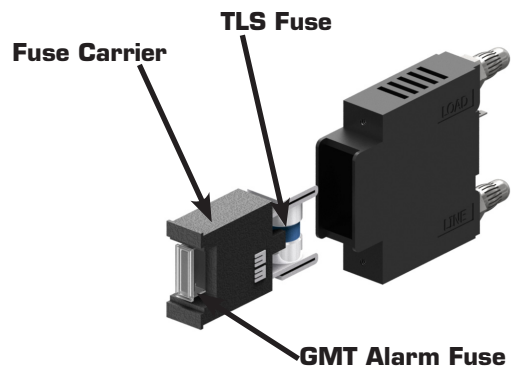
Part Number	Description	Designation
0300350001	1 Amp Fuse	TPS-1
0300350002	2 Amp Fuse	TPS-2
0300350003	3 Amp Fuse	TPS-3
0300350005	5 Amp Fuse	TPS-5
0300350006	6 Amp Fuse	TPS-6
0300350010	10 Amp Fuse	TPS-10
0300350015	15 Amp Fuse	TPS-15
0300350020	20 Amp Fuse	TPS-20
0300350025	25 Amp Fuse	TPS-25
0300350030	30 Amp Fuse	TPS-30
0300350035	35 Amp Fuse	TPS-35
0300350040	40 Amp Fuse	TPS-40
0300350050	50 Amp Fuse	TPS-50
0300350060	60 Amp Fuse	TPS-60
0300350070	70 Amp Fuse	TPS-70
0300108380	TFD Fused Disconnect Switch (Holder). The TPS fuse plugs into the fuse carrier on the TFD Holder. The TFD Holder has two bullet connections for quick and easy insertion into Trimm Versa-Slots. You must have a TFD Holder in order to use the TPS Fuse.	
7600161501	Blanking Plug for one Versa-Slot position	

TPS Fuses

**Time Curve for
1-70 Amps**



Designation on Fuse



0300108380, TFD Holder

NOTES