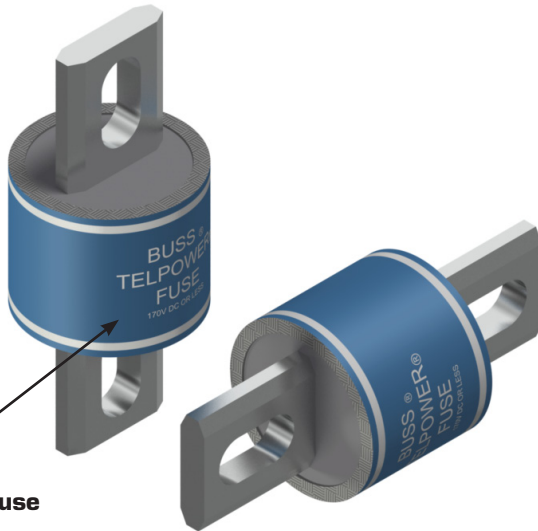


TPL Fuses



Designation on Fuse

Specifications

Voltage Rating
170 VDC

Interrupt Rating
100,000 Amps

Manufacturer
Cooper Bussmann®

Benefits

- Current limiting capability.
- Designed for DC power distribution systems.
- Used in telecommunications networks worldwide.
- Protect very large loads.

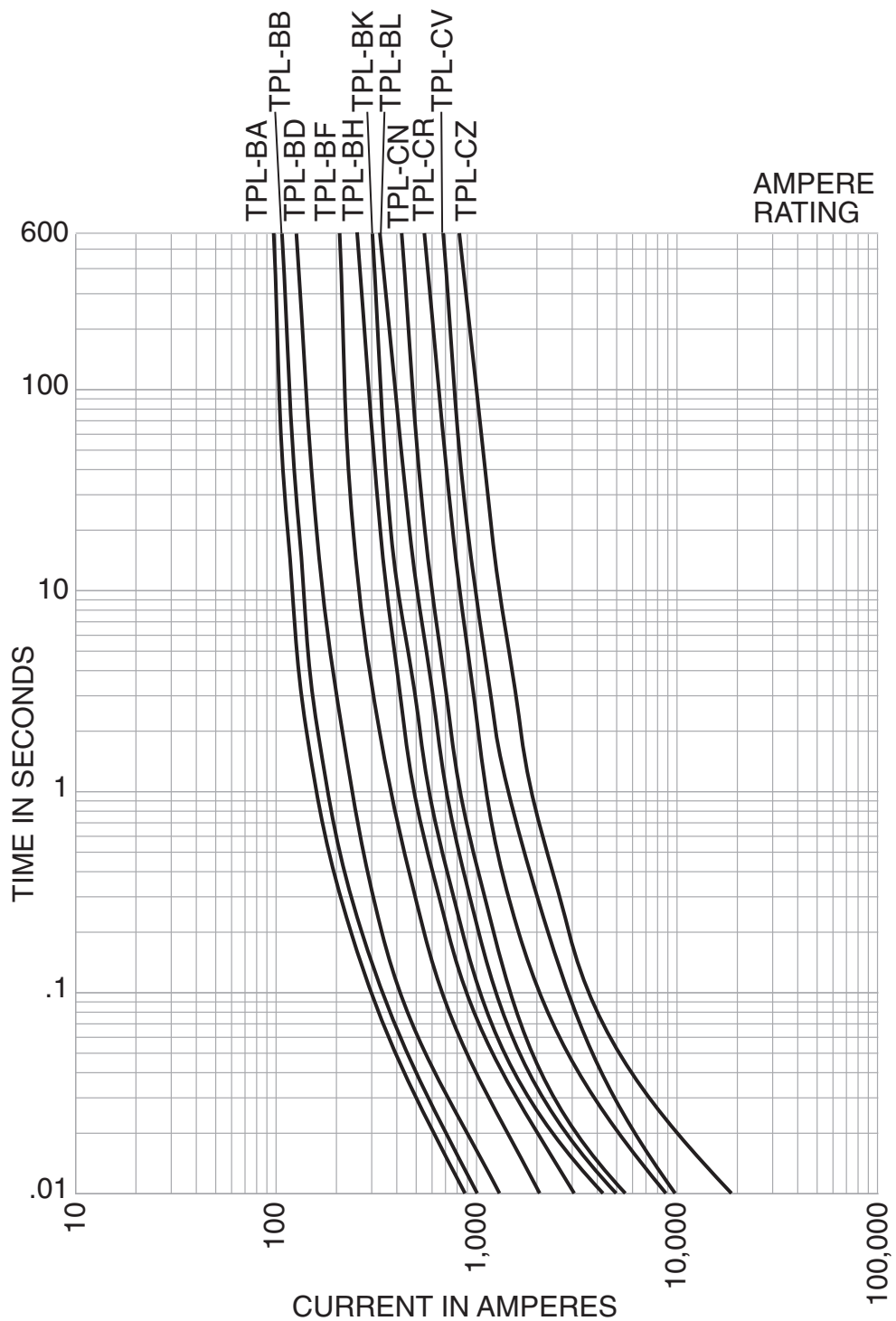
Used In Trimm Panels

- 937 Series, Colocation Interconnect Power Panel

Ordering Guide

Part Number	Description	Designation
7500197070	70 Amp Fuse	TPL-BA
7500197080	80 Amp Fuse	TPL-BB
7500197090	90 Amp Fuse	TPL-BC
7500197100	100 Amp Fuse	TPL-BD
7500197125	125 Amp Fuse	TPL-BE
7500197150	150 Amp Fuse	TPL-BF
7500197175	175 Amp Fuse	TPL-BG
7500197200	200 Amp Fuse	TPL-BH
7500197225	225 Amp Fuse	TPL-BK
7500197250	250 Amp Fuse	TPL-BL
7500197300	300 Amp Fuse	TPL-CN
7500197350	350 Amp Fuse	TPL-CO
7500197400	400 Amp Fuse	TPL-CR
7500197450	450 Amp Fuse	TPL-CU
7500197500	500 Amp Fuse	TPL-CV
7500197600	600 Amp Fuse	TPL-CZ
7500197800	800 Amp Fuse	TPL-CZH

TPL Fuses



Time Curve for 70-600 Amps

NOTES