Telpower® DC Power Distribution Fuses 170 Volts, DC, 70-800 Amps

TPL



Catalog Symbol: TPL DC Power Distribution Fuses Current-Limitina

Ampere Rating: 70 to 800 Amperes Voltage Rating: 170 Volts DC **Interrupting Rating: 100,000A**

Silver-plated terminals **Agency Approvals:**

UL Recognized, Guide JFHR2, File E56412

Bellcore

Catalog Numbers

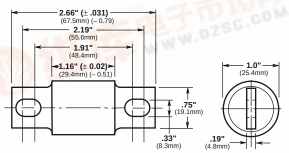
TPL-BA	TPL-BD	TPL-BG	TPL-BL	TPL-CR	TPL-CZ
TPL-BB	TPL-BE	TPL-BH	TPL-CN	TPL-CU	TPL-CZH
TPL-BC	TPL-BF	TPL-BK	TPL-CO	TPL-CV	_

Carton Quantity and Weight

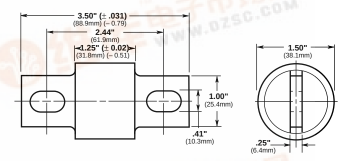
Catalog Number	Ampere Rating	Carton Qty.	Weight*		
			Lbs.	Kg.	
TPL-BA	70	5	1.6	0.73	
TPL-BB	80	5	1.6	0.73	
TPL-BC	90	5	1.6	0.73	
TPL-BD	100	5	1.6	0.73	
TPL-BE	125	5	1.6	0.73	
TPL-BF	150	5	1.6	0.73	
TPL-BG	175	5	1.6	0.73	
TPL-BH	200	5	1.6	0.73	
TPL-BK	225	5	1.6	0.73	
TPL-BL	250	5	1.6	0.73	
TPL-CN	300	1	0.9	0.4	
TPL-CO	350	1	0.9	0.4	
TPL-CR	400	1 1	0.9	0.4	
TPL-CU	450	1	0.9	0.4	
TPL-CV	500	1	0.9	0.4	
TPL-CZ	600	1	0.9	0.4	
TPL-CZH	800	1	0.9	0.4	

*Weight per carton.

Dimensional Data



TPL-BA, TPL-BB, TPL-BC, TPL-BD, TPL-BE, TPL-BF, TPL-BG, TPL-BH, TPL-BK, AND TPL-BL



TPL-CN, TPL-CO, TPL-CR, TPL-CU, WWW.DZSC.COM TPL-CV, TPL-CZ, and TPL-CZH

General Information:

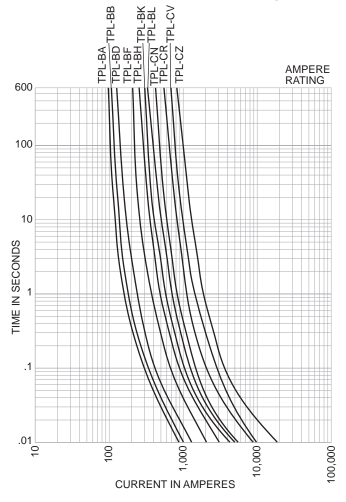
- Designed for DC power distribution systems.
- Recognized branch circuit protection.
- Current-limiting capability.
- · Complete system coordination capability.
- · Energy savings with low watts loss, low operating temperatures, and minimum I2t levels.
- Use with Telpower 15100 and 15200 disconnect systems.
- For replacement of Bussmann's UBO fuses, a TPL-TA
- TPSFH-LB (for TPL-B fuses)

 TPSFH-LC (for TPL O Spare fuseholders:
- CE logo denotes compliance with European Union Low Voltage Directive (50-1000 VAC, 75-1500 VDC). Refer to BIF document #8002 or contact Bussmann Application Engineering at 636-527-1270 for more information.

Telpower® DC Power Distribution Fuses 170 Volts DC, 70-800 Amps

TPL

Time-Current Characteristic Curves-Average Melt



The only controlled copy of this BIF document 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.