

TDC180

British Plug Top Fuse

Fast/Medium

RoHS
2002/95/EC

Catalog Symbol: TDC180

FAST/MEDIUM BRITISH PLUG TOP FUSE

240Vac

BS1362, IEC 269-3A

Electrical Ratings (Catalog Symbol and Amperes)

240Vac

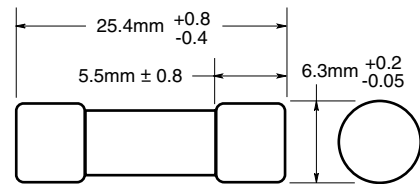
TDC180-1A	TDC180-5A	TDC180-13A
TDC180-2A	TDC180-7A	—
TDC180-3A	TDC180-10A	—

Rated Current	Rated Volt AC	Breaking Capacity	Power Dissipation Max.	Color	Approvals
1A				Black	
2A				Black	
3A	240	6000A		Red	
5A	(264 max.)	264VAC, 50Hz	1 Watt	Black	Asta,
7A		p.f. 0.3 - 0.4		Black	CCC
10A				Black	
13A				Brown	

- **Type TDC180.**
- 1/4" x 1" fast/medium British plug top fuse.
- Ceramic tube - end caps: - 2-5A nickel-plated brass
 - 1A & 7A silver-plated copper
 - 10-13A nickel-plated copper
- Packaging: x 10, x 100, x 1000.

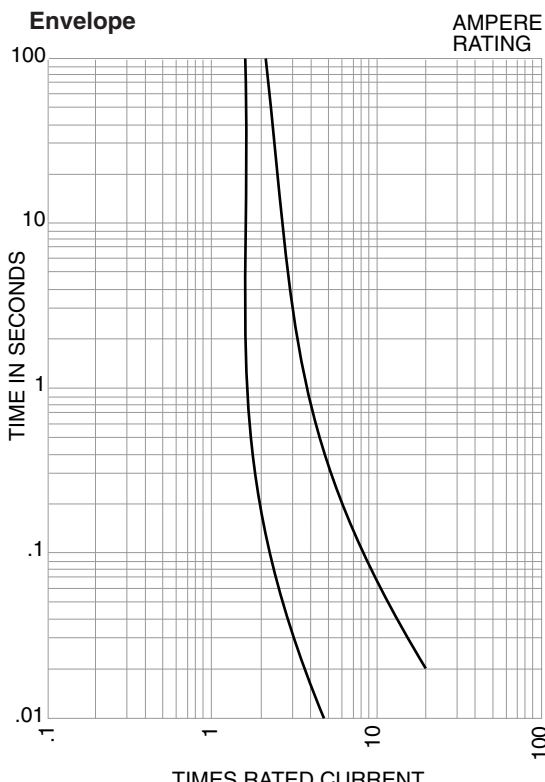
CE CE logo denotes compliance with European Union Low Voltage Directive (50-1000Vac, 75-1500Vdc). Refer to Data Sheet: 8002 or contact Bussmann Application Engineering at 636-527-1270 for more information.

Dimensional Data



Limits for Pre-arcng Time

In	1.0 In.	1.6 In.	1.9 In.
	MIN	MIN	MAX
1A - 13A	1000 hours	30 min.	30 min.



Complies with EU Directive
2002/95/EC (RoHS)

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