Electrical characteristics

I <u>.</u>	100% Rated	160% Rated	190% Rated
	Current	Current	Current
TDC180-1A - 13 A	1000 hours	30 minutes	30 minutes
	minimum	minimum	maximum

Product specifications

Current		Voltage	Interuppting rating ¹ at 50	Typical DC cold	pre- p	Maximum power	Agency approvals		
Part number⁴	rating (A)	rating (V _{AC})	Hz and rated voltage (A)	resistance² (mΩ)	arcing³ l²t (A²s)	dissapation (W) Pri	Print color	ASTA	ccc
TDC180-1A	1.0	240	6000	162	0.9	1.0	Black		Х
TDC180-2A	2.0	240	6000	86	9.1	1.0	Black	Х	Х
TDC180-3A	3.0	240	6000	43.5	34.3	1.0	Red	Х	Х
TDC180-5A	5.0	240	6000	21.3	135	1.0	Black	Х	Х
TDC180-7A	7.0	240	6000	12.8	114	1.0	Black	Х	Х
TDC180-10A	10	240	6000	7.4	345	1.0	Black	Х	Х
TDC180-13A	13	240	6000	4.4	870	1.0	Brown	Х	Х

1. Breaking Capacity tested at 264 Vac, 50 Hz, Power factor (PF) 0.3-0.4

2. DC cold resistance measured at <10% of rated current at ambient temperature of +20 $^{\circ}\mathrm{C}$

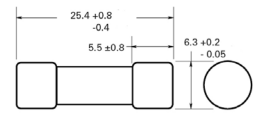
3. Typical pre-arcing l^2t measured at 10In and rated voltage $% l^{2}$

1. Part Number Definition: TDC180-xxA

TDC180 = Product code -xx = Ampere rating

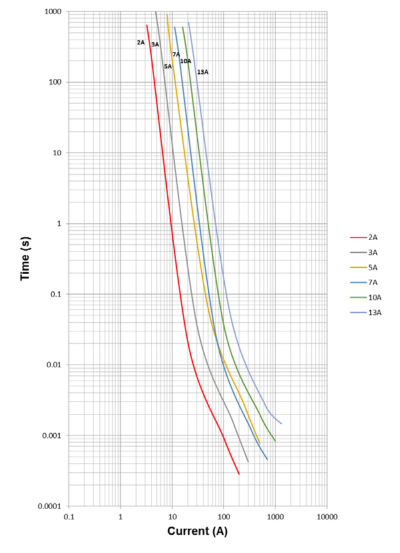
-A = Ampere

Dimensions-mm

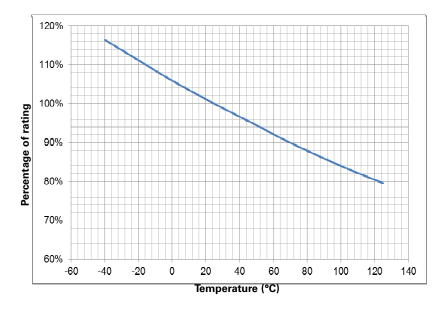


TDC180 1/4" x 1.0" Fast/medium British plug top fuse

Time vs. current curve



Temperature derating curve



General specifications

Operating ambient temperature: -5 °C to +35 °C

Storage temperature: -5 °C to +35 °C

Temperature inside an enclsure: < 15k of amabient temperature

Altitude: < 2000 feet above sea level

Atmospheric conditions: 50% relative humidity at maximum temperature of +40 °C,

Frequency range: 45 Hz to 62 Hz

Ordering codes

The ordering code is the part number plus adding the packaging prefix.

Packaging suffixes

- Blank (10 parts in a plastic bag)
- BK- (100 parts in a plastic bag)
- BK1- (1000 parts in plastic bag and box)

	Ordering codes					
Part number	Blank option	BK- option	BK1- option			
TDC180-1A	TDC180-1A	BK-TDC180-1A	BK1-TDC180-1A			
TDC180-2A	TDC180-2A	BK-TDC180-2A	BK1-TDC180-2A			
TDC180-3A	TDC180-3A	BK-TDC180-3A	BK1-TDC180-3A			
TDC180-5A	TDC180-5A	BK-TDC180-5A	BK1-TDC180-5A			
TDC180-7A	TDC180-7A	BK-TDC180-7A	BK1-TDC180-7A			
TDC180-10A	TDC180-10A	BK-TDC180-10A	BK1-TDC180-10A			
TDC180-13A	TDC180-13A	BK-TDC180-13A	BK1-TDC180-13A			

Life Support Policy: Eaton does not authorize the use of any of its products for use in life support devices or systems without the express written approval of an officer of the Company. Life support systems are devices which support or sustain life, and whose failure to perform, when properly used in accordance with instructions for use provided in the labeling, can be reasonably expected to result in significant injury to the user.

Eaton reserves the right, without notice, to change design or construction of any products and to discontinue or limit distribution of any products. Eaton also reserves the right to change or update, without notice, any technical information contained in this bulletin.

Eaton Electronics Division 1000 Eaton Boulevard Cleveland, OH 44122 United States Eaton.com/electronics

© 2020 Eaton All Rights Reserved Printed in USA Publication No. 2042 PCN20001 June 2020

Eaton is a registered trademark.

All other trademarks are property of their respective owners.

Follow us on social media to get the latest product and support information



Powerina Business Worldwide