

## PolySwitch® PTC Devices

**Overcurrent Protection Device** 

PRODUCT: TRF250-184

DOCUMENT: SCD27165 REV LETTER: D

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#### **Specification Status: Released**

#### Operating Conditions at 20°C:

Maximum Continuous Operating Voltage (V<sub>MCO</sub>): 100V<sub>DC</sub>

Maximum Interrupt Current (IINT): 10ARMS

#### Fault Ratings at 20°C:

250 V<sub>RMS</sub>, 3A, 10 applications

(See page 2 of this SCD for further application fault ratings)

#### Additional Info at 20°C:

- Resistance matched: n/a
- Lightning withstand: 4.0 kV with primary protection per ITU-T K.20, K.21
- Helps equipment meet ITU-T K.20, K.21 Recommendations
- Helps equipment meet Telcordia GR1089 intrabuilding requirements

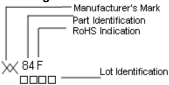
#### Lead Material:

22 AWG Sn-Plated Copper (0.64 mm [0.025"] nominal diameter)

#### **External Coating Material:**

Cured, flame retardant epoxy polymer, meeting UL94 V-0 requirements

#### Marking:



# A C B B D D

(Center-to-Center)

TABLE I. DIMENSIONS:

	Α		В		С		D		Е	
	MIN	MAX	MIN	MAX	MIN	MAX	MIN	MAX	NOM	
mm:		7.7		10.5		4.6	4.7		5.0	
in:*		(0.30)		(0.41)		(0.18)	(0.19)		(0.20)	

<sup>\*</sup>Rounded off approximation

#### TABLE II. PERFORMANCE RATINGS @ 20°C: As measured in Mueller Kelvin Clips:

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HOLD	TRIP	RESISTANCE (Ω)		TIME TO TRIP(Sec)		OPERATING		TRIPPED		
CURRENT	CURRENT			@ 3A TE		TEMPE	RATURE	POWER DISSIPATION		
(A)	(A)		(°C)		C)	(W) @ 100V <sub>DC</sub>				
		R MIN	R MAX	R <sub>1 MAX</sub> *	TYP	MAX	MIN	MAX	TYP	MAX
0.184	1.0	1.2	2.4	3.1	0.5	1.3	0	85	0.9	1.1

<sup>\*</sup>Post Trip Resistance measured after one hour.

#### TABLE III. APPLICABLE PART DESCRIPTIONS:

	PART DESCRIPTION	PACKAGING TYPE	NOTES				
	TRF250-184	Bulk	N/A				

Agency Recognitions: UL (File # E74889), CSA (File #1026908), and TUV (License #R72041425).

Reference Documents: PS300, ITU-T K.20, K.21

Precedence: This specification takes precedence over documents referenced herein.

Effectivity: Reference documents shall be the issue in effect on the date of invitation for bid.

CAUTION: Operation beyond the rated voltage or current may result in rupture, electrical arcing or flame.

#### **Materials Information**

ROHS Compliant ELV Compliant Pb-Free

Directive 2002/95/EC Compliant

Directive 2000/53/EC Compliant





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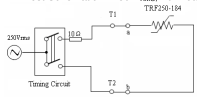
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#### Additional Application Fault Ratings at 20°C

I) Power contact: 250 V<sub>RMS</sub>, 10Ω load in series with TRF250-184, 1 application, t = 15 min (see Test Schematic 1 below).

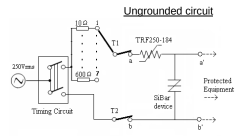
Meets Acceptance Criterion A or B of ITU-T K.20, K.21.

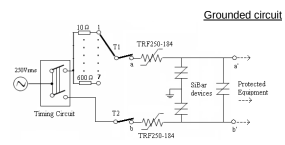
Test Schematic 1: 250  $V_{RMS}$ ,  $10\Omega$  load in series with TRF250-184:



- II) Power contact:  $250 \text{ V}_{\text{RMS}}$ , sequentially testing at  $10\Omega$ ,  $20\Omega$ ,  $40\Omega$ ,  $80\Omega$ ,  $160\Omega$ ,  $300\Omega$ ,  $600\Omega$ , in series with TRF250-184 & SiBar<sup>TM</sup> devices, total 7 applications, t = 2 min at each load, 5 min wait between applications (see Test Schematic 2 below).
- Tested (a) to (b) with ungrounded circuit.
- Tested either transversely [ a- terminal and ground together to b- terminal,
- b-terminal and ground together to a- terminal], or port-to-earth [ (a and b) together to ground with grounded circuit.
- Meets Acceptance Criterion A or B of ITU-T K.20, K.21.

Test Schematic 2: 250  $V_{RMS}$ ,  $10\Omega$  to  $600\Omega$  load in series with TRF250-184 & SiBar devices:





#### Note:

I) SiBar device (TVB275NSB-L):  $V_{DM} = 275V$  maximum,  $V_{BO} =$  of 350V maximum,  $I_{PP} = 100A$  ( $V_{OC}$  10/700 $\mu$ s).

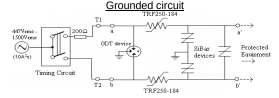
III) Power induction ( $10A^2s$ ):  $447_{RMS}$  (t = 2.0s) to  $1500 \text{ V}_{RMS}$  (t=0.18s),  $200\Omega$  load in series with TRF250-184 & SiBar devices with primary protection, 5 applications, 1 min wait between applications (see Test Schematic 3 below).

- Tested (a) to (b) with ungrounded circuit.
- Tested either transversely [ a- terminal and ground together to b- terminal,
  - b-terminal and ground together to a- terminal], or port-to-earth [ (a and b) together to ground with grounded circuit.
- Meets Acceptance Criterion A or B of ITU-T K.20, K.21.

Ungrounded circuit

Test Schematic 3:  $447_{RMS}$  (t = 2.0s) to 1500  $V_{RMS}$  (t=0.18s),  $200\Omega$  load in series with TRF250-184, SiBar, GDT devices:

# TRF250-184 447Vms - a' 1300Vms - a' 100A<sup>2</sup>g) Timing Circuit TRF250-184 Protected Equipment --->



#### Note:

- 1) SiBar device (TVB275NSB-L): V<sub>DM</sub> = 275V maximum, V<sub>BO</sub> = of 350V maximum, I<sub>PP</sub> = 100A (V<sub>OC</sub> 10/700µs)
- 2) GDT device (GTCA28-421M-R10 for ungrounded circuit and GTCR(A)38-421M-R10 for grounded circuit): Nominal DC sparkover voltage = 420V @100V/s



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