$\underline{Home} > \underline{Products} > \underline{By \ Type} > \underline{PolySwitch \ Resettable \ Devices} > \underline{Product \ Feature \ Selector} > Product \ Details$ 

# **TRF250-180 Product Details**



**TRF250-180** 

TE Part Number: E46226-000



**PolySwitch Resettable Devices** 

Always EU RoHS/ELV Compliant (Statement of Compliance)

## **Product Highlights:**

- Telecom Application
- Family Name = TRF250
- Through Hole Construction
- IH (Room Temperature) = .18 Amps.
- IT (Room Temperature) = .65 Amps.

View all Features | Find Similar Products

**Documentation & Additional Information** 

## **Product Drawings:**

- TRF250-180 (PDF, English)
- Catalog Pages/Data Sheets:
  - None Available

# Product Specifications:

- None Available
- Application Specifications:
  - None Available

# Instruction Sheets:

None Available

#### CAD Files:

None Available

## **Additional Information:**

• Product Line Information

# **Related Products:**

• Tooling

#### List all Documents

# Product Features (Please use the Product Drawing for all design activity)

## **Product Type Features:**

- UL Recognized = File No. E74889
- CSA File No. = 78165C
- Comment = Designed for equipment needing to meet ITU K.20, K.21, K.45 recommendations.

#### **Electrical Characteristics:**

- <u>IH (Room Temperature) (Amps.)</u> = 0.18
- <u>IT (Room Temperature) (Amps.)</u> = 0.65
- <u>Vmax Operating (V)</u> = 100
- <u>Rmin(•)</u> = 0.80
- <u>Rmax (•)</u> = 2.200
- <u>R1 Max [Post Trip] (•)</u> = 4.00
- <u>Vmax Interrupt (V rms)</u> = 250
- <u>UL Rated Current (Amps.)</u> = 10
- Tripped Power Dissipation (Typical) (W) = 1.50
- R (Typical) (•) = 1.50
- UL Rated Voltage (V) = 100

# **Termination Related Features:**

• Construction = Through Hole

#### **Body Related Features:**

• Lead Type = Kinked

## **Contact Related Features:**

• Family Name = TRF250

#### **Configuration Related Features:**

Coating = Coated

#### Industry Standards:

- <u>RoHS/ELV Compliance</u> = RoHS compliant, ELV compliant
- Lead Free Solder Processes = Wave solder capable to 240°C, Wave solder capable to 260°C, Wave solder capable to 265°C
- RoHS/ELV Compliance History = Always was RoHS compliant

#### **Conditions for Usage:**

• <u>Operating Temperature (Max.) (°C)</u> = 85

#### **Operation/Application:**

Application = Telecom

# Packaging Related Features:

• Packaging Method = Bulk, Tape & Reel

# Other:

Brand = Raychem