	Corporate Home Electronic C	components Segment	s Who We Are		
Z Tyco Electronic	S Our commitment. Your advantage.				<u>My Account</u> Search
Products Documentation		stomer Support			
Home > Products > By Type > Poly	Switch Resettable Devices > Product Fea	ture Selector > Product	Details		
	PolySwitch Resettable Devices		[Quick Links	
TRF250-080T (RF0124-000) TE Internal Number: RF0124-000 Image: Comparison of the second secon	Always EU RoHS/ELV Compliant (State Product Highlights: • Telecom Application • Family Name = TRF250 • Through Hole Construction • IH (Room Temperature) = .08 Amps • IT (Room Temperature) = .16 Amps View all Features View all Features	5.	uducts 🥂 Buy	<u>Check Pricing & Ava</u> <u>Search for Tooling</u> <u>Product Feature Sel</u> <u>Contact Us About The Contact Us About The Contact</u>	ector
Documentation & Additional In	formation				
Product Drawings: • <u>TRF250-080T</u> (PDF, English)			Additional In Product 	formation: Line Information	
Catalog Pages/Data Sheets: • None Available			Related Prod Tooling 	ucts:	
 Product Specifications: None Available 					
Application Specifications:None Available					
Instruction Sheets:None Available					
CAD Files:None Available					
		List all Documents			
Dreduct Fostures (Discussion					
Product Features (Please use the Product Type Features: • UL Recognized = File No. E74 • CSA File No. = 78165C	Contact Related Features: • Family Name = TRF250				
• Comment = Devices are ava	ailable with 0.5 ohm resistance ipment needing to meet ITU K.20, K.21,	Configuration Relate • Coating = Coate	ed		
Electrical Characteristics: • IH (Room Temperature) (Am • IT (Room Temperature) (Am • Vmax Operating (V) = 60	 Industry Standards: <u>RoHS/ELV Compliance</u> = RoHS compliant, ELV compliant <u>Lead Free Solder Processes</u> = 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 TUV Cortificate No. = R72041425 				

- <u>Rmin (?)</u> = 15.00
- <u>Rmax (?)</u> = 22.000
- <u>R1 Max [Post Trip] (?)</u> = 33.00
- <u>Vmax Interrupt (V rms)</u> = 250
- Power Dissipation (Typical) (W) = 4.00

Conditions for Usage:

- R (Typical) (?) = 9.50
- UL Rated Voltage (V) = 60

Termination Related Features:

• Construction = Through Hole

Body Related Features:

• Lead Type = Kinked

Operation/Application:

• Application = Telecom

• TUV Certificate No. = R72041425

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

Packaging Related Features:

• Packaging Method = Bag

Other:

• Brand = Raychem

Provide Website Feedback | Need Help?

<u>Home</u> | <u>Customer Support</u> | <u>Suppliers</u> | <u>Site Map</u> | <u>Privacy Policy</u> | <u>Browser Support</u> © <u>2009 Tyco Electronics Corporation All Rights Reserved</u>