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TR250 - 120T - 2 Product Details

Products

TR250 -120T -2 TE Part Number: F53287 -000 Obsolete Add to Part List Contact Product Information Center	PolySwitch Resettable Devices Always ELV Compliant (Find RoHS Compliant Alternates / Statement of Compliance) Product Highlights: ? Telecom Application ? Family Name = TR250 ? Through Hole Construction ? IH (Room Temperature) = .12 Amps. ? IT (Room Temperature) = .24 Amps. View all Features Find Similar Products	Quick Links Check Pricing & Availability Search for Tooling Product Feature Selector Contact Us About This Product
Documentation & Additiona	al Information	
Product Drawings: ? None Available		Additional Information: Product Line Information
Catalog Pages/Data Sheets ? None Available	:	Related Products: [?] <u>Tooling</u>

Search

None AvailableApplication Specifications:

Product Specifications:

? None Available

Instruction Sheets:

? None Available

CAD Files:

? None Available

Product Features (Please use the Product Drawing for all design activity) Product Type Features: Contact Related Features: ? UL Recognized = File No. E74889 ? Family Name = TR250 ? CSA File No. = 78165C ? Comment = Devices are available with 0.5 ohm Configuration Related Features: resistance matching.; Designed for equipment ? Coating = Coated needing to meet ITU K.20, K.21, K.45 recommendations. Industry Standards: ? <u>RoHS/ELV Compliance</u> = ELV compliant Electrical Characteristics: ? Lead Free Solder Processes = Wave solder ? IH (Room Temperature) (Amps.) = 0.12capable to 240°C, Wave solder capable to 260° ? IT (Room Temperature) (Amps.) = 0.24 C, Wave solder capable to 265°C ? RoHS/ELV Compliance History = Always was ? Vmax Operating (V) = 60 ELV compliant ? <u>Rmin (?)</u> = 7.00 7 TUV Certificate No. = R72041425 ? <u>Rmax (?)</u> = 12.000 ? <u>R1 Max [Post Trip] (?)</u> = 16.00 Conditions for Usage: ? Vmax Interrupt (V rms) = 250 Operating Temperature (Max.) (°C) = 85 ? UL Rated Current (Amps.) = 3 ? Tripped Power Dissipation (Typical) (W) = 1.00 **Operation/Application:** [?] R (Typical) (?) = 9.50 ? Application = Telecom ? UL Rated Voltage (V) = 60 Packaging Related Features: **Termination Related Features:** Packaging Method = Bulk, Tape & Reel ? Construction = Through Hole Other: Body Related Features: ? Brand = Raychem

2 Lead Type = Kinked

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