# **SMD125F-2 Product Details**



## SMD125F-2

TE Part Number: C21209-000



# **PolySwitch Resettable Devices**



Always EU RoHS/ELV Compliant (Statement of Compliance)

# **Product Highlights:**

- Surface Mount Application
- Family Name = SMD
- Surface Mount Construction
- IH (Room Temperature) = 1.25 Amps.
- IT (Room Temperature) = 2.50 Amps.

View all Features | Find Similar Products

# **Documentation & Additional Information**

# **Product Drawings:**

• SMD125F (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 = 191099-E74889
- CSA File No. = 1031175 (CA 78165-1)

# **Electrical Characteristics:**

- IH (Room Temperature) (Amps.) = 1.25
- IT (Room Temperature) (Amps.) = 2.50
- <u>Vmax Operating (V)</u> = 15
- Rmin (•) = 0.07
- <u>R1 Max [Post Trip]</u> (•) = 0.25
- <u>UL Rated Current (Amps.)</u> = 40
- Tripped Power Dissipation (Typical) (W) = 1.70

## **Termination Related Features:**

• Construction = Surface Mount

## **Contact Related Features:**

• Family Name = SMD

# **Configuration Related Features:**

- Form Factor (inches) = 2920
- <u>Form Factor (mm)</u> = 7555

# **Industry Standards:**

- RoHS/ELV Compliance = RoHS compliant, ELV compliant
- <u>Lead Free Solder Processes</u> = Reflow solder capable to 245°C, Reflow solder capable to 260°C
- RoHS/ELV Compliance History = Always was RoHS compliant
- TUV Certificate No. = R72041427

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

• Operating Temperature (Max.) (°C) = 85

## **Operation/Application:**

• Application = Surface Mount

# Packaging Related Features:

• Packaging Method = Tape & Reel

# Other:

• Brand = Raychem