







Print

Check Pricing & Availability

Contact Us About This Product

Product Feature Selector

What can we help you find?

🗓 Share

Quick Links:

Search for Tooling



Email

Products

Industries Resources About TE

Support Center

My Account

<u>Home</u> > <u>Products</u> > <u>Product Feature Selector</u> > Product Details

SOL-CSC-159254-4-0.1 Product Details



SOL-CSC-159254-4-0.1

Solar Energy Labels

Not reviewed for RoHS Compliance

Product Highlights:

- Label
- Label Description = Caution Solar Circuit
- Label Height = 25.40 mm
- Label Width = 158.75 mm
- PVC Material

View all Features

TE Internal Number: CN4615-000









Documentation & Additional Information

Product Drawings:

None Available

Catalog Pages/Data Sheets:

None Available

Product Specifications:

None Available

Application Specifications:

None Available

Instruction Sheets:

None Available

CAD Files:

None Available

Related Products:

Tooling

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

Product Type Features:

- Product Type = Label
- Material = PVC
- Series = CN

Electrical Characteristics:

Number of Labels Across = 1

Industry Standards:

- RoHS/ELV Compliance = Not reviewed for ELV/RoHS compliance
- <u>Lead Free Solder Processes</u> = Not reviewed for lead free solder process

Printer/Label Features:

- Label Height (mm [in]) = 25.40 [1.000]
- <u>Label Width (mm [in])</u> = 158.75 [6.250]

Identification Marking:

• Label Description = Caution Solar Circuit

Environmental:

Operating Temperature (°C [°F]) = -51 - +93 [-60 - +200]

Conditions for Usage:

Reflective Label = Yes

Packaging Features:

Packaging Quantity = 50

Other:

Brand = Raychem

Corporate Information

Who We Are Investors

News Room Supplier Portal

Careers

Quick Links

Check Distributor Inventory

Cross Reference

Find Documents & Drawings Product Compliance Support Center

Site Map

Customer Support

Email or Chat With Us Find a Phone Number Search Knowledge Base

Manage your Account

Keep Me Informed

Receive TE News, Events & Technology Updates

Enter your email address













