

TERMINAL BLOCKS



✓ Active

TE CONNECTIVITY (TE)

4MM^2,SPRING TERMINAL BLOCK,FUSE

2271585-1

TE Internal Number: 2271585-1

EU RoHS Compliant EU ELV Compliant

Terminal Block Type Spring Terminal Block

Centerline (Pitch) 6.15 mm [.242 in]

Operating Temperature Range (°C) -40 – 105

Connector Mounting Type DIN Rail

Block Type Fuse



PRODUCT DRAWING

English



♣ 3D PDF

DOCUMENTATION

Product Drawings

4mm^2, Spring Clamp With Fuse(250) Type Terminal Block

PDF

English

CAD Files

3D PDF

PDF

3D

Customer View Model

2D_DXF.ZIP

English

Customer View Model

3D_IGS.ZIP

English Customer View Model 3D_STP.ZIP **English Product Specifications Product Specification Product Specification For Spring Terminal Block Connector** PDF **English Application Specification Application Specification For Spring Terminal Block Connectors** PDF **English FEATURES** Please review product documents or contact us for the latest agency approval information. Please Note: Use the Product Drawing for all design activity. **Product Type Features** Terminal Block Type Spring Terminal Block **Block Type** Fuse **Product Type** Terminal Block Configuration Features Number of Circuits 1 **Ground Function** Without **Fuse Function** With **Switch Function** With **Number of Contacts 1 Electrical Characteristics** Current Rating (A) 10 Voltage Rating (VAC) 250 Continuous Current Rating (A) 10 **Contact Features Contact Configuration** Quick Connect **Contact Plating Material** Matte Tin **Contact Base Material** Copper Mechanical Attachment **Connector Mounting Type** DIN Rail **Housing Features**

Centerline (Pitch) 6.15 mm [.242 in] Housing Color Black Housing Material Nylon
Dimensions
Wire Size 28 – 10 AWG [.08 – 4 kcmil]
Usage Conditions
Operating Temperature Range (°C) -40 – 105
Industry Standards
UL Flammability Rating UL 94V-0
Statement of Compliance
Statement of Compliance PDF