

CONNECTOR HOUSINGS









✓ Active

TE CONNECTIVITY (TE)

64P.FEMALE CONN ASSY FOR MM EC

AMP | MQS

3-284272-0

TE Internal Number: 3-284272-0

EU RoHS Compliant EU ELV Compliant

Connector System Wire-to-Board, Wire-to-Device, Wire-to-Wire **Connector Style** Housing for female terminals Mating Tab Width .64 mm [.025 in]

Sealable Yes

Centerline (Pitch) (in) .098



PRODUCT DRAWING

English



◆ 3D PDF

DOCUMENTATION

Product Drawings

64 POSITIONS FEMALE CONNECTOR

PDF

English

CAD Files

Customer View Model

2D_DXF.ZIP

English

3D PDF

PDF

Customer View Model

3D_IGS.ZIP

English

Customer View Model

3D_STP.ZIP

English

Product Specifications

Product Specification

64+64 POS. MQS HEADER AND REC. CONN. PRODUCT SPECIFICATION

PDF

English

64+64 POS. MQS HEADER AND REC. CONN. PRODUCT SPECIFICATION

TIF

English

Instruction Sheets

Instruction Sheet (non U.S.)

64 Pos. Female Conns. For Engine Management

TIF

English

64 Pos. Female Conns. For Engine Management

PDF

English

FEATURES

4

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

Connector System Wire-to-Board, Wire-to-Device, Wire-to-Wire

Connector Style Housing for female terminals

Sealable Yes

Hybrid Connector No

Terminates To Wire & Cable

Primary Locking Feature Integrated in Housing

Strain Relief No

Row-to-Row Spacing 2.54 mm [.1 in]

Configuration Features

Number of Positions 64

Number of Rows 4

Electrical Characteristics

Nominal Voltage Architecture (V) 12, 24 Operating Voltage (VDC) 24 **Body Features** Color Black Cable Exit Angle 90° **Body Material PA GF Contact Features** Mating Tab Width .64 mm [.025 in] Mechanical Attachment **Mounting Feature** No **Terminal Position Assurance** Yes **Polarized** No **Housing Features** Centerline (Pitch) (in) .098 Pitch (mm) 2.5 **Dimensions** Width 38.5 mm [1.516 in] **Height** 68 mm [2.677 in] **Length** 88.8 mm [3.496 in] **Usage Conditions Operating Temperature Range** -40 – 125 °C [-40 – 257 °F] **Operating Temperature (Max) (°C)** 70, 75, 80, 85, 90, 100, 105, 110, 120, 125 Operating Temperature (Max) (°F) 158, 167, 176, 185, 194, 212, 221, 230, 248, 257 Operation/Application **Circuit Application** Signal **Industry Standards Degree of Protection** Other **Packaging Features Packaging Method** Box Packaging Quantity 155 Other **Connector Position Assurance Capable** No Serviceable Yes Statement of Compliance

Statement of Compliance

PDF