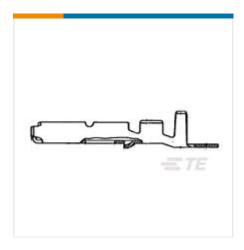


AUTOMOTIVE, TRUCK, BUS, & OFF-ROAD TERMINALS



✓ Active

TE CONNECTIVITY (TE)

MIC MK-2 REC B TYPE

AMP

172773-1

TE Internal Number: 172773-1

EU RoHS Compliant EU ELV Compliant

Terminal & Splice Style Receptacle

Terminal Transmits 0 – 24 A (Low Power)

Wire Size (mm 2) .5 - 2

Sealable No

Wire Size Search (AWG) 14, 15, 16, 17, 18, 19, 20



PRODUCT DRAWING

Japanese



★ 3D PDF

DOCUMENTATION

Product Drawings

RECEPTACLE CONTACT MULTI INTER LOCK CONNECTOR MARK II

PDF

Japanese

CAD Files

Customer View Model

2D_DXF.ZIP

English

Customer View Model

3D_IGS.ZIP

English

Customer View Model
3D_STP.ZIP
English
3D PDF
PDF
English
Product Specifications
Application Specification
Crimping Multi-Interlock (MIC) Conn. Mark II, Rec. Contact
PDF English
English
Crimping Multi-Interlock (MIC) Conn. Mark II, Rec. Contact
TIF
English
Product Specification
Multi Inter Lock Connector (MIC) Mark II (UL 94 V-0)
TIF
Japanese
Multi Inter Lock Connector (MIC) Mark II (UL 94 V-0)
PDF
Japanese
Multi-Interlock Mark II Connector For Wire To Board Termination
TIF
English
Multi-Interlock Mark II Connector For Wire To Board Termination
PDF
English
Multi-Interlock Mark II Connector For Wire To Wire Termination
PDF
English
Multi-Interlock Mark II Connector For Wire To Wire Termination TIF
English
Qualification Test Report
MULTI-INTERLOCK CONNECTOR MARK-II
TIF
English
MULTI-INTERLOCK CONNECTOR MARK-II
PDF English
Multi-Interlock Connector (MK-II) (Wire-To-Wire Type)
TIF
English
Multi-Interlock Connector (MK-II) (Wire-To-Wire Type)
PDF
English

Instruction Sheet (non U.S.) Multi-Interlock Mark II Contact From Plug & Cap HSG PDF **English** Multi-Interlock Mark II Contact From Plug & Cap HSG TIF **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** Sealable No Receptacle Style 180° **Contact Features Crimp Type** F-Crimp Terminal & Splice Style Receptacle **Interface Plating** Tin (Sn) **Contact Termination Area Plating Material** Tin (Sn) **Termination Features Termination Method** Crimp **Dimensions** Wire Size (mm 2) .5 - 2Wire Size Search (AWG) 14, 15, 16, 17, 18, 19, 20 Wire Size Search (mm²) .5, .6, .75, .85, 1, 1.25, 1.3, 1.5, 2 Wire Insulation Diameter 2.1 – 3.4 mm [.082 – .133 in] **Usage Conditions** Operating Temperature Range $-30 - 105 \,^{\circ}\text{C} \,[\, -22 - 221 \,^{\circ}\text{F} \,]$ **Packaging Features** Packaging Quantity 3500 **Packaging Method** Reel Other **Terminal Transmits** 0 – 24 A (Low Power)

Instruction Sheets

PRODUCT COMPLIANCE

Statement of Compliance

Statement of Compliance

PDF