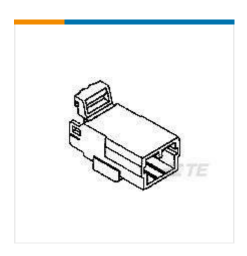


CONNECTOR HOUSINGS



✓ Active

TE CONNECTIVITY (TE)

070 MLC W-W CAP HSG 4P NATURAL

AMP | Multilock Connector System

174929-1

TE Internal Number: 174929-1 Alias ID: 0-0174929-1

EU RoHS Compliant EU ELV Compliant

Connector System Wire-to-Wire

Connector Style Housing for female terminals

Mating Tab Width 1.8 mm [.07 in]

Centerline (Pitch) (in) .138

Number of Positions 4



PRODUCT DRAWING

English



◆ 3D PDF

DOCUMENTATION

Product Drawings

070 SERIES MULTI-LOCK I/O CONNECTOR 4POSITION CAP HOUSING (W-W)

PDF

English

CAD Files

Customer View Model

3D_IGS.ZIP

English

Customer View Model

3D_STP.ZIP

English

Customer View Model
2D_DXF.ZIP
English
3D PDF
PDF 3D
Product Specifications
Product Specification
.070 SERIES MULTI LOCK I/O CONNECTOR(MLC) PDF
Japanese
Qualification Test Report
.070 MULTI-LOCK CONNECTOR (WIRE TO WIRE TYPE)
PDF
English
.070 MULTI-LOCK CONNECTOR (WIRE TO WIRE TYPE)
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
Connector System Wire-to-Wire
Connector Style Housing for female terminals
Sealed No
Hybrid Connector No Strain Relief No
Configuration Features
Number of Positions 4
Number of Rows 1
Body Features
Color White
Body Material PBT
Contact Features
Mating Tab Width 1.8 mm [.07 in]
Mechanical Attachment

Mounting Feature No Terminal Position Assurance No Polarized Yes
Housing Features
Centerline (Pitch) (in) .138 Pitch (mm) 3.5
Dimensions
Width 14.3 mm [.563 in] Height 31.4 mm [1.24 in] Length 17.8 mm [.7 in]
Usage Conditions
Operating Temperature (Max) (°C) 70, 75, 80, 85, 90, 100, 105 Operating Temperature (Max) (°F) 158, 167, 176, 185, 194, 212, 221 Operating Temperature Range -30 – 105 °C [-22 – 221 °F]
Operation/Application
Circuit Application Signal
Packaging Features
Packaging Method Bag Packaging Quantity 250
Other
Connector Position Assurance Capable No
Statement of Compliance
Statement of Compliance PDF