Customer View Model 3D_STP.ZIP **English** 3D PDF PDF **English Product Specifications Product Specification** .040/.070 Hybrid I/O Conn. For Printed Circuit Board PDF **Japanese** .040II/.070II Hybrid I/O Connector MK-II For Wire-To-Board Termination PDF **Japanese** .040II/.070II Hybrid I/O Connector MK-II For Wire-To-Board Termination PDF **Japanese** 040II/070II Hybrid I/O Connector MK-II For Wire-TO-Board Termination **PDF Japanese Application Specification MULTILOCK 040/070 And 070/250 Series Hybrid Connectors** PDF **English** Instruction Sheets Customer Manual (non U.S.) .040/.070 HYBRID I/O MK-II CONNECTOR PDF **Japanese HYBRID I/O CONNECTOR** TIF **English HYBRID I/O CONNECTOR PDF English HYBRID I/O CONNECTOR** TIF **English HYBRID I/O CONNECTOR** 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

Sealed No Hybrid Header Yes Shielded No

Configuration Features

Number of Circuits 38

Number of Rows 2

Number of Sections 2

Number of Signal Positions 38

Electrical Characteristics

Nominal Voltage Architecture (V) 12 Voltage Rating (Max) (VDC) 12 Operating Voltage (VDC) 12

Body Features

Color Gray

Contact Features

Tab Width (mm) 1, 1.8

Tab Width (in) .039, .071

Tab Thickness .64 mm [.025 in]

Interface Plating Tin (Sn)

Termination Features

Termination Method Through Hole - Solder

Mechanical Attachment

Mounting Orientation Horizontal/90°
Panel Mount Retention Without
PCB Mount Retention Type Mounting Holes
Mounting Holes With
PCB Mount Alignment Without
Locking Interface With
PCB Mount Retention With

Housing Features

Centerline (Pitch) (in) .118, .138 Pitch (mm) 3, 3.5

Dimensions

Profile Height from PCB 21.9 mm [.862 in]
Width 73.9 mm [2.909 in]
PCB Thickness (Recommended) 1.6 mm [.063 in]
Length 25.8 mm [1.016 in]

Usage Conditions

Operating Temperature (Max) (°C) 65, 70, 75, 80, 85, 90, 100, 105

Operating Temperature (Max) (°F) 149, 158, 167, 176, 185, 194, 212, 221

Operating Temperature Range -30 – 105 °C [-22 – 221 °F]

Operation/Application

Circuit Application Signal

Industry Standards

UL Flammability Rating UL 94-HB **Degree of Protection** other

Packaging Features

Packaging Type Tube
Packaging Quantity 6

Statement of Compliance

Statement of Compliance

PDF