

## **CARD EDGE POWER CONNECTORS**









✓ Active

TE CONNECTIVITY (TE)

## MULTI-BEAM CE 2X13 P + 2X24 S, RA

MULTI-BEAM | MULTI-BEAM CE

2212115-1

TE Internal Number: 2212115-1

Contact Current Rating (Max) (A) 21

**Number of Power Positions 26** 

Centerline (Pitch) 7.26 mm [ .286 in ]

**Number of Signal Positions** 48

Circuit Application Power, Signal



**PRODUCT DRAWING** 

English



**★** 3D PDF



## **DOCUMENTATION**

**Product Drawings** 

CONNECTOR ASSEMBLY, MULTI-BEAM CE, POWER/SIGNAL, RIGHT ANGLE, SOLDER MOUNT

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 Multi-Beam CE Power Card Edge Connector** PDF **English Application Specification Application Spec For Multi-Beam Card Edge** PDF **English Qualification Test Report Multi-Beam CE Power Card Edge Connector** PDF **English** Agency Approvals **UL Report SEC II POWER CONNECTOR SERIES REPORT** 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. **Configuration Features Number of Power Positions** 26 **Number of Signal Positions** 48 **Number of Dual Positions** 13 **Number of Positions** 74 Number of Single Positions 0

Electrical Characteristics

Operating Voltage (VDC) 100

Operating Voltage 100

Contact Features

Contact Current Rating (Max) (A) 21

Contact Mating Area Plating Material Gold

Contact Mating Area Plating Thickness .76 µm [ 30 µin ]

Termination Features

Termination Method to PC Board Through Hole - Solder

Housing Features

Centerline (Pitch) 7.26 mm [.286 in ]

Dimensions

Power Contact Centerline 7.3 mm [.286 in ]

Operation/Application

Circuit Application Power, Signal