

This document was generated on 10/04/2021

PLEASE CHECK WWW.MOLEX.COM FOR LATEST PART INFORMATION

Part Number: 0755486024

Status: Active

Overview: EXTreme PowerMass High-Current Connectors

Description: EXTreme PowerMass Signal Module, Receptacle, 24 Circuits, Tin (Sn) Tail

Documents:

<u>3D Model</u> <u>Packaging Specification PK-75541-200-001 (PDF)</u>

Drawing (PDF) RoHS Certificate of Compliance (PDF)

3D Model (PDF)

Agency Certification

CSA LR19980 UL E29179

Application tooling part link

Application Tooling Part Link 62100-6100

General

Product Family PCB Receptacles

Series <u>75548</u>

Application Board-to-Board, Signal

Overview <u>EXTreme PowerMass High-Current Connectors</u>

Product Name EXTreme PowerMass

UPC 800756674247

Physical

24 Circuits (Loaded) Circuits (maximum) 24 Color - Resin Black Durability (mating cycles max) 50 Flammability 94V-0 Glow-Wire Capable No Guide to Mating Part No Keying to Mating Part None Lock to Mating Part No Material - Plating Mating Gold Material - Plating Termination

Material - Resin High Temperature Thermoplastic

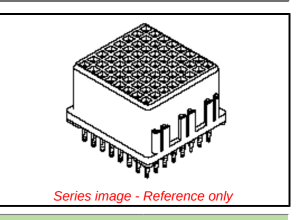
Net Weight 4.652/g
Number of Rows 8
Orientation Vertical
PC Tail Length 4.83mm
PCB Locator No
PCB Retention None
PCB Thickness - Recommended 2.40mm
Packaging Type Tray

Pitch - Mating Interface 2.50mm
Pitch - Termination Interface 2.50mm
Polarized to Mating Part No
Polarized to PCB No
Stackable No
Surface Mount Compatible (SMC) Yes

Temperature Range - Operating -40° to +105°C
Termination Interface: Style Through Hole

Electrical

Current - Maximum per Contact 3.0A
Grounding to PCB No



EU ELV

Not Relevant

EU RoHS China RoHS

Compliant REACH SVHC Not Contained Per -D(2021)4569-DC (8 July 2021)

Halogen-Free

Status

Low-Halogen

For more information, please visit Contact US

China ROHS Green Image
ELV Not Relevant
ROHS Phthalates Not Contained

Search Parts in this Series

75548 Series

Mates With

75568 EXTreme PowerMass Signal Plug

Application Tooling | FAQ

Tooling specifications and manuals are found by selecting the products below. Crimp Height Specifications are then contained in the Application Tooling Specification document.

Global

Description Product # Signal Module 621006100

Housing Removal

Tool

Voltage - Maximum 50V

Solder Process Data

Lead-freeProcess Capability N/A

Material Info

Reference - Drawing Numbers

Packaging Specification PK-75541-200-001 Sales Drawing SD-75548-100-001

This document was generated on 10/04/2021

PLEASE CHECK WWW.MOLEX.COM FOR LATEST PART INFORMATION

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Board to Board & Mezzanine Connectors category:

Click to view products by Molex manufacturer:

Other Similar products are found below:

589158040000018 MDF7C-18P-2.54DSA(55) FCN-230C068-11 FCN-268F012-G/BD FCN-268F036-G/BD FCN-268M012-G/0D FCN-268M024-G/1D FCN-723J004/1 MIS-048-01-F-D-DP-K 832-10-034-10-001000 FX4C-80S-1.27DSA FCN-214Q030-G/0 FCN-234P048-G/0 FCN-235D050-G/C 210-93-314-41-105000 2-22603-0 MDF7-40DP-2.54DSA(55) AXG720047 5031084030 MIT-114-03-F-D-K 55323-1519 DF33-2P-3.3DSA(24) YFT-20-05-H-03-SB-K 503308-3040 026-6203-PDB 027-6203-PDB 069159702701000 10123981-102LF 101A10019X 55650-0588-C 68682-310LF 68684-306 75140-7012 87471-650 194261-1 FCN-268F024-G0D 10124054-515LF 68685-603 8-1616154-3 MIS-019-01-F-D FCN-268M024-G/3D FCN-268M036-G/BD 20021832-06016C1LF KX15-20KLDL-E1000E AXE810124 FCN-214J100-G/0 FCN-230C068-E/S AXE812124 AXE816124 AXE720127