Kaimeite Electronic (HK) Co., Limited
First choice One-Stop Mixed Distributor for World-Class manufacturer Email: info@kaimte.com Website: www.kaimte.com

## Click to view price, real time Inventory, Delivery & Lifecycle Information;

73415-1692

Molex

RF Connectors / Coaxial Connectors MCX V PCB JACK 500HM **SMT GOLD** 

Any questions, please feel free to contact us. info@kaimte.com



This document was generated on 10/22/2021

## PLEASE CHECK WWW.MOLEX.COM FOR LATEST PART INFORM

Part Number: 0734151692

Status: Active

Overview: MCX RF Connectors

Description: 50 Ohms, MCX Vertical Surface Mount Jack Receptacle, 0.02µm Gold (Au) Plated

Body, Tape and Reel

**Documents:** 

<u>3D Model</u> <u>Product Specification PS-89675-183-001 (PDF)</u>

3D Model (PDF) RoHS Certificate of Compliance (PDF)

**Drawing (PDF)** 

General

Product Family RF/Coax Connectors

Series <u>73415</u>

Overview MCX RF Connectors

Product Name MCX Style PCB

Type Microminiature UPC 800755980912

Wire/Cable Type N/A

**Physical** 

GenderJackKeying to Mating PartNoneNet Weight0.509/gOrientationStraightPCB MountingSurface Mount

Positioning Surface Modifit

Packaging Type Embossed Tape on Reel

Panel Mount No
Panel Mount Method N/A
Reverse Polar No

**Electrical** 

Frequency 6 GHz Impedance 500

Power / Voltage VOLTAGE: 335 Vrms@Sea Level

**Solder Process Data** 

Duration at Max. Process Temperature (seconds)

Lead-freeProcess Capability

Max. Cycles at Max. Process Temperature

O02

Process Temperature max. C

260

**Material Info** 

**Reference - Drawing Numbers** 

Product Specification PS-89675-183-001 Sales Drawing SD-73415-169-001

This document was generated on 10/22/2021

PLEASE CHECK WWW.MOLEX.COM FOR LATEST PART INFORMA

EU ELV Not Rele

EU RoH:
Complia
Exempti
REACH
Containe

D(2021)<sup>4</sup>
July 202
Lead
Halogen

Status Low-Hal For more

China RO ELV RoHS Ph

**Searcl** 73415

## **Mouser Electronics**

**Authorized Distributor** 

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Molex:

73415-1692