

This document was generated on 04/13/2010

PLEASE CHECK WWW.MOLEX.COM FOR LATEST PART INFORMATION

Part Number: 5011951091

Status: Planned for Obsolescence

Description: 1.50mm (.059") Pitch Memory Stick Duo Connector, Normal Mount, Push-Push Type,

With Locator Pegs, Lead-free

Documents:

3D ModelProduct Specification PS-501195-001 (PDF)Drawing (PDF)RoHS Certificate of Compliance (PDF)

General

Product Family Memory Card Sockets

 Series
 501195

 Button Type
 Push-Push

 Comments
 Duo

Component Type Header & Ejector (Host)

Product Name Memory Stick

Type N/A

Physical

Card Detection SwitchN/ACircuits (Loaded)10Color - ResinBlackDurability (mating cycles max)12,000Ejector Button SideLeft

Entry Angle 90° Angle (Side Entry)

Keying to Mating Part Ye

Material - Metal Phosphor Bronze

Material - Plating Mating Gold Material - Plating Termination Tin

Material - Resin High Temperature Thermoplastic

PCB Locator Yes PCB Mounting Side Normal PCB Retention None Packaging Type Tray Pitch - Mating Interface (in) 0.059 In Pitch - Mating Interface (mm) 1.50 mm Plating min: Mating (µin) 20 Plating min: Mating (µm) 0.5 Plating min: Termination (µin) 40 Plating min: Termination (µm)

Temperature Range - Operating -20°C to +85°C
Termination Interface: Style Surface Mount

Electrical

Current - Maximum per Contact 0.6A Shielded Yes Voltage - Maximum 125V

Material Info

Reference - Drawing Numbers

Product Specification PS-501195-001

Sales Drawing SD-501195-001, SD-501195-002

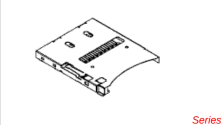


image - Reference only

EU RoHS
ELV and RoHS
Compliant
REACH SVHC
Not Reviewed
Halogen-Free
Status

Not Reviewed



Need more information on product environmental compliance?

Email <u>productcompliance@molex.com</u>
For a multiple part number RoHS Certificate of Compliance, click here

Please visit the <u>Contact Us</u> section for any non-product compliance questions.

Search Parts in this Series

501195Series

Use With

Memory Stick Duo

This document was generated on 04/13/2010 PLEASE CHECK WWW.MOLEX.COM FOR LATEST PART INFORMATION