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;

503398-1892

Molex

Memory Card Connectors MICRO SD PUSH/PUSH NORMAL 1.28MM 8C

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



This document was generated on 02/26/2016

PLEASE CHECK WWW.MOLEX.COM FOR LATEST PART INFORM

Part Number: 5033981892

Status: Active

Overview: microSD Memory Card Connector

Description: 1.10mm Pitch microSD* Memory Card Connector, Normal Mount Surface Mount, Push-

Push Type, 1.28mm Height

Documents:

3D Model Packaging Specification SPK-503398-005 (PDF)

<u>Drawing (PDF)</u>
<u>RoHS Certificate of Compliance (PDF)</u>

Product Specification PS-503398-002 (PDF)

General

Product Family Memory Card Sockets

Series <u>503398</u>

Component Type Header & Ejector (Host)

Overview <u>microSD Memory Card Connector</u>

Product Name microSD* Card
Style Push-Push
Type N/A

UPC 884982801721

Physical

Card Detection Switch

Circuits (Loaded)

Color - Resin

Durability (mating cycles max)

Ejector Button

Ejector Button Side

Entry Angle

Yes

8

Black

10000

No

No

Piector Button

No

No

Piector Button Side

N/A

Po° Angle

Keying to Mating Part Yes

Material - Metal Phosphor Bronze, Stainless Steel

Material - Plating MatingGoldMaterial - Plating TerminationGold, TinNet Weight270.002/mgPCB LocatorNoPCB Mounting SideNormal

Packaging Type Embossed Tape on Reel

Pitch - Mating Interface 1.09mm

rts

Temperature Range - Operating -25°C to +85°C Termination Interface: Style Surface Mount

Electrical

PCB Retention

Current - Maximum per Contact 0.5A Shielded Yes

Voltage - Maximum 10V AC (RMS)/DC

Material Info

Reference - Drawing Numbers

Packaging Specification SPK-503398-005

Product Specification PS-503398-002, RPS-503398-020, RPS-503398-021,

Yes

RPS-503398-024, RPS-503398-026 SD-503398-003, SD-503398-004

Sales Drawing SD-5033
*microSD is a trademark or registered trademark of SD-3C, LLC.

Æ,

EU ELV Not Rele

EU RoH

REACH Not Cont -ED/79/2

December Halogen

Status Low-Hal

Need mo

Email pro Please vi non-prod

China RO

Search 503398

Use W microS

This document was generated on 02/26/2016

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