

This document was generated on 08/21/2019

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

Part Number: 0912360001

Status: Active

Overview: ChipSIM Connectors and Cardholders

**Description:** 2.54mm Pitch SIM Card Holder with Ejector, 6 Circuits, Vertical Fascia

**Documents:** 

<u>3D Model</u> <u>Packaging Specification PK-91236-001-001 (PDF)</u>

<u>Drawing (PDF)</u>
Product Specification PS-99020-0071-001 (PDF)
RoHS Certificate of Compliance (PDF)

**Agency Certification** 

UL E29179

General

Product Family Memory Card Sockets

Series 91236

Comments Vertical Face, Vertical Face

Overview <u>ChipSIM Connectors and Cardholders</u>

Product Name mini-SIM
Style Push-Push
UPC 800753654150

**Physical** 

Card Detection Switch N/A **Card Entry Location** Front Circuits (Loaded) 6 Color - Resin Black Durability (mating cycles max) 5000 Ejector Button Side N/A Flammability 94V-0 Material - Contact Copper Alloy Gold over Nickel Material - Plating Mating

Material - Plating TerminationNickelMaterial - ResinPolyesterNet Weight0.677/gPCB LocatorNoPCB RetentionNone

Packaging Type Embossed Tape on Reel

Pitch - Mating Interface 2.54mm

Temperature Range - Operating -25° to +85°C

Termination Interface: Style Surface Mount

**Electrical** 

Current - Maximum per Contact 0.5A Shielded No Voltage - Maximum 50V DC

**Solder Process Data** 

Duration at Max. Process Temperature (seconds)

Lead-freeProcess Capability

Max. Cycles at Max. Process Temperature

O01

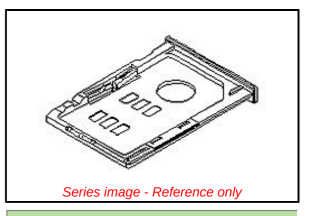
Process Temperature max. C

240

**Material Info** 

**Reference - Drawing Numbers** 

Packaging Specification PK-91236-001-001
Product Specification PS-99020-0071-001



**EU ELV Not Relevant** 

EU RoHS China RoHS Compliant

REACH SVHC Not Contained Per -ED/71/2019 (16 July 2019)

Halogen-Free

Status

Not 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** 

91236 Series

**Use With** 

Card Holder 91228

This document was generated on 08/21/2019

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