

This document was generated on 09/03/2019

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

Part Number: 5050200692

Status: Active

**Description:** micro-SIM Card Connector, Pin-Eject Type, Dual Hook Locks, Anti-Buckling Terminal

Design, Tray Capable

**Documents:** 

<u>3D Model</u> <u>Application Specification AS-505020-001-001 (PDF)</u>
Drawing (PDF) <u>Packaging Specification SPK-505020-002-001 (PDF)</u>

Product Specification PS-505020-002-001 (PDF) RoHS Certificate of Compliance (PDF)

General

Product Family Memory Card Sockets

Series <u>505020</u>

Comments Tray is customer sourced., Tray is customer sourced.

Yes

Product Name micro-SIM
Style Pin-Eject
UPC 889056090223

**Physical** 

Card Detection SwitchOpenCard Entry LocationFrontCircuits (Loaded)6Circuits (maximum)6Color - ResinBlackDurability (mating cycles max)3000Ejector Button SideLeft

Material - ContactCopper AlloyMaterial - Plating MatingGold over NickelMaterial - ResinLiquid Crystal PolymerMaterial - ShellStainless SteelNet Weight573.800/mg

Packaging Type Embossed Tape on Reel

Pitch - Mating Interface 1.00mm

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

Termination Interface: Style Surface Mount

**Electrical** 

Current - Maximum per Contact 0.5A

Voltage - Maximum 10V AC (RMS)/DC

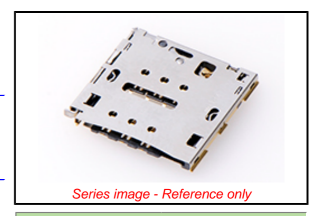
**Material Info** 

**PCB** Retention

**Reference - Drawing Numbers** 

Application Specification AS-505020-001-001
Packaging Specification SPK-505020-002-001
Product Specification PS-505020-002-001

Sales Drawing SD-505020-003, SD-505020-004



EU ELV

**Not Relevant** 

EU RoHS China RoHS

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

2019)
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

505020 Series

Use With micro-SIM Card

This document was generated on 09/03/2019

PLEASE CHECK WWW.MOLEX.COM FOR LATEST PART INFORMATION