

This document was generated on 04/19/2019

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

Part Number: 0553595029

Status: Active

Overview: CompactFlash™

Description: 1.27mm Pitch CF Card Header- Right-Angle, Surface Mount Bottom Mounting For Type

I and II Cards

**Documents:** 

3D ModelProduct Specification PS-55546-005-001 (PDF)Drawing (PDF)Product Specification PS-55359-016-001 (PDF)Product Specification PS-55359-016-001 (PDF)Product Specification PS-55861-004-001 (PDF)

Product Specification PS-55359-017-001 (PDF)

RoHS Certificate of Compliance (PDF)

**Agency Certification** 

UL E29179

General

Product Family Memory Card Sockets

Series <u>55359</u>

OverviewCompactFlash™Product NameCompactFlashStyleGuide and HolderUPC822348186280

**Physical** 

Card Detection Switch

Card Entry Location

Front

Circuits (Loaded)

Durability (mating cycles max)

Ejector Button Side

Flammability

Material - Contact

Material - Plating Mating

N/A

Gold over Nickel

Material - Plating Termination Tin

Net Weight 3290.278/mg

PCB Retention Yes
Packaging Type Tray
Pitch - Mating Interface 1.27mm
Temperature Range - Operating -20° to +90°C
Termination Interface: Style Surface Mount

**Electrical** 

Current - Maximum per Contact 0.5A

Voltage - Maximum 100V AC (RMS) Voltage Key 3.3V, 5.0V

**Material Info** 

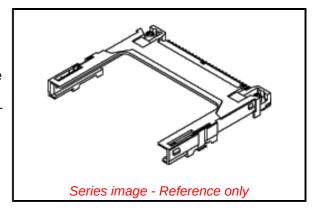
**Reference - Drawing Numbers** 

Product Specification PS-55359-016-001, PS-55359-017-001,

PS-55546-005-001, PS-55546-006-001,

PS-55861-004-001

Sales Drawing SD-55359-015



**EU ELV** 

**Not Relevant** 

EU RoHS China RoHS

Compliant REACH SVHC Not Contained Per -ED/88/2018 (15 January 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

55359 Series

**Mates With** 

67003, 67114, Industry Standard CF Card

**Use With** 

55356 Ejector, 55365 Ejector

This document was generated on 04/19/2019

PLEASE CHECK WWW.MOLEX.COM FOR LATEST PART INFORMATION