

This document was generated on 01/16/2015

PLEASE CHECK WWW.MOLEX.COM FOR LATEST PART INFORMATION

Part Number: 67799-0007

Status: Active

Overview: CompactFlash™

Description: 1.27mm Pitch CompactFlash Card Receptacle, SMT, 3.00mm Flange Height, without

Housing Stopper, Flange Type B, Gold (Au) Flash, 5µm Tin Plating on Solder Area,

Lead-Free

Documents:

<u>3D Model</u> <u>Product Specification PS-67799-001 (PDF)</u>
<u>Drawing (PDF)</u> <u>RoHS Certificate of Compliance (PDF)</u>

Agency Certification

UL E29179

General

Product Family Memory Card Sockets

Series 67799

 $\begin{array}{ll} \text{Comments} & \text{Flange Type B} \\ \text{Component Type} & \text{Receptacle (Card)} \\ \text{Overview} & \underline{\text{CompactFlash}}^{\text{TM}} \\ \text{Product Name} & \text{CompactFlash} \end{array}$

Style Block Type I

UPC 883906077266

Physical

Card Detection Switch

Circuits (Loaded)

Circuits (maximum)

Durability (mating cycles max)

Ejector Button

No

Ejector Button Side

No

Entry Angle 90° Angle (Side Entry)

Flammability 94V-0
Keying to Mating Part None
Net Weight 0.800/g
PCB Locator No
PCB Mounting Side Normal
PCB Retention None

Packaging Type Embossed Tape on Reel

Pitch - Mating Interface 1.27mm
Pitch - Termination Interface 0.64mm
Ports 1
Surface Mount Compatible (SMC) Yes

Temperature Range - Operating -55°C to +85°C

Electrical

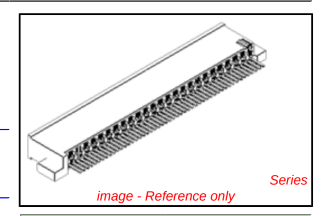
Current - Maximum per Contact 0.5A
Voltage - Maximum 500V AC
Voltage Key 3.3V, 5.0V

Solder Process Data

Duration at Max. Process Temperature (seconds) 3

Lead-free Process Capability Reflow Capable (SMT only)

Max. Cycles at Max. Process Temperature 2
Process Temperature max. C 260



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



Need more information on product environmental compliance?

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

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

Search Parts in this Series

<u>67799</u>Series

Mates With

Industry standard headers|Type I & Type II

Use With

67045 Card Kit, 67046 Card Kit

Material Info

Reference - Drawing Numbers
Product Specification

Sales Drawing

PS-67799-001 SD-67799-004

This document was generated on 01/16/2015

PLEASE CHECK WWW.MOLEX.COM FOR LATEST PART INFORMATION

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Memory Card Connectors category:

Click to view products by Molex manufacturer:

Other Similar products are found below:

M10-597810-355 M21-033321-005 6426-201-21343 69.920.0553.0 MCR60A-98D-2.54DSA(70) FCN-568P068-G/07-4V 809180410000000 95622-003LF AD2-262F-38900-232 DM3AT-SF-PEJM5(41) EN2997S72039F6 N7E50-7516PG-20-WF IC11S-BUR-PNEJL(71) NX30TA-15PAA(50) 21920-5 2041353-2 FUA006-3220-0 308-DS1P0811-192 33CFAE-DN MI21A-50PD-SF-EJR(91) 502431-1011 5175651-2 10-247926-166 10-629549-258N 11327-001 11327-002 EN2997S02039B8 EN2997S61212BN EN2997S72039B6 EN2997SE02039B8 EN2997SE61212BN EN2997SE72039B6 EN2997SE02039B8 EN2997SE61212BN EN2997SE72039B6 603020000 617230001 71-252718-32P NX1-32T-KT3K(05) 95622-003LF 91-570124-15P 192900-0488 N7E50-U516RB-50-SIN0005 DM1AA-SF-PEJ 95079-00CALF 84648-056HLF 68-580163-21S 33DVIR-29S12R SF58S006VBBR2000 93-570123-08P GMC020080HR 125A-78C00 1010040575#