

This document was generated on 11/17/2010

PLEASE CHECK WWW.MOLEX.COM FOR LATEST PART INFORMATION

Part Number: 0473220322 Status: **Obsolete**

Overview: expresscard

1.00mm (.039") Pitch ExpressCard* 34mm (1.34") Header, Bottom Mount, Push-Push **Description:**

Type, with 3.22mm (.127") Stand Off, Lead Free

Documents: Drawing (PDF)

General

Product Family Memory Card Sockets

Series

Component Type Header/Socket (Host) Overview expresscard ExpressCard* **Product Name** Style Push-Push

N/A Type

Physical

Card Detection Switch No Circuits (Loaded) 26 Circuits (maximum) 26 Durability (mating cycles max) 10,000 Ejector Button No **Eiector Button Side** N/A Entry Angle Horizontal

Keying to Mating Part Yes

Material - Metal Phosphor Bronze

Material - Plating Mating Gold Material - Plating Termination Tin PCB Locator Yes PCB Mounting Side Reverse PCB Retention Yes

Packaging Type Embossed Tape on Reel

Pitch - Mating Interface 1.00mm (.039") Pitch - Termination Interface 1.00mm (.039") Plating min - Mating 0.381µm (15µ") Plating min - Termination 1.524µm (60µ") Ports

Surface Mount Compatible (SMC) Yes

Temperature Range - Operating -40°C to +85°C Termination Interface: Style Surface Mount

Electrical

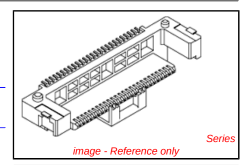
Current - Maximum per Contact 0.75A Shielded Nο Voltage - Maximum 3.3V DC Voltage Key N/A

Material Info

Country of Origin CN

Reference - Drawing Numbers

Packaging Specification PK-47322-012 **Product Specification** PS-47277-001 Sales Drawing SD-47322-002



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

China RoHS

Need more information on product environmental compliance?

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

Please visit the Contact Us section for any non-product compliance questions.

Search Parts in this Series

47322 Series

Mates With

ExpressCard* Module

Use With 473220323 * ExpressCard is trademark, or registered trademark of PCMCIA

This document was generated on 11/17/2010

PLEASE CHECK WWW.MOLEX.COM FOR LATEST PART INFORMATION