

This document was generated on 06/05/2010

PLEASE CHECK WWW.MOLEX.COM FOR LATEST PART INFORMATION

Part Number: 0526102871 Status: Active

Overview:

1.00mm (.039") Pitch FFC/FPC Connector, SMT, Vertical, ZIF Receptacle, 28 Circuits, **Description:** Lead-free, High Barrier Packaging

Agency Certification

LR19980 UL E29179

General

Product Family FFC/FPC Connectors

Series 52610 Overview ffc_fpc_smt N/A **Product Name**

Physical

Circuits (Loaded) 28 Contact Position N/A Durability (mating cycles max) 30 **Entry Angle** Vertical 94V-0 Flammability Mated Height (in) 0.226 In Mated Height (mm) 5.75 mm

Material - Metal Phosphor Bronze Material - Plating Mating Tin-Bismuth Material - Plating Termination Tin-Bismuth Material - Resin Nylon Number of Rows Orientation Vertical **PCB** Locator No **PCB** Retention

Packaging Type Embossed Tape on Reel

Pitch - Mating Interface (in) 0.039 In Pitch - Mating Interface (mm) 1.00 mm Polarized to PCB No Stackable No

-40°C to +85°C Temperature Range - Operating Termination Interface: Style Surface Mount Wire/Cable Type FFC/FPC

Electrical

Current - Maximum per Contact 1A Voltage - Maximum 125V

Material Info

Reference - Drawing Numbers

Packaging Specification SPK-52610-001, SPK-52610-003

Product Specification PS-52610-006, RPS-52610-001, RPS-52610-002,

None

RPS-52610-004, RPS-52610-026, RPS-52610-027, RPS-52610-028, RPS-52610-031, RPS-52610-034, RPS-52610-037, RPS-52610-038, RPS-52610-040, RPS-52610-041, RPS-52610-043, RPS-52610-044, RPS-52610-046, RPS-52610-049, RPS-52610-050, RPS-52610-057, RPS-52610-058, RPS-52610-059,

RPS-52610-062

EU RoHS China RoHS ELV and RoHS Compliant **REACH SVHC Contains SVHC: No** Halogen-Free Status 5 4 1 Not Halogen-Free

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

52610Series

This document was generated on 06/05/2010 PLEASE CHECK WWW.MOLEX.COM FOR LATEST PART INFORMATION













