

This document was generated on 06/28/2010

PLEASE CHECK WWW.MOLEX.COM FOR LATEST PART INFORMATION

Part Number: 5007971194

Status: Active

Description: 0.30mm (.012") Pitch Easy-On™ Type FPC Connector, 1.05mm (.041") Mated Height,

Right Angle, SMT, Bottom Contact Style, 11 Circuits, Lead-free

Documents:

3D Model Product Specification PS-500797-003 (PDF)
Drawing (PDF) RoHS Certificate of Compliance (PDF)

General

Product Family FFC/FPC Connectors

 $\begin{array}{ccc} \text{Series} & & \underline{500797} \\ \text{Product Name} & & \text{Easy-On}^{\text{TM}} \end{array}$

Physical

Circuits (Loaded) 11
Contact Position Bottom
Durability (mating cycles max) 20
Entry Angle 90° Angle

Mated Height 90° Angle 1.05mm (.041")

Material - Metal Copper Alloy, Phosphor Bronze

Material - Plating Mating Gold
Number of Rows 1

Orientation Right Angle PCB Locator No

PCB Retention Yes

Packaging Type Embossed Tape on Reel

Pitch - Mating Interface (in) 0.012 In
Pitch - Mating Interface (mm) 0.30 mm
Polarized to PCB Yes
Stackable No

Temperature Range - Operating -20°C to +85°C
Termination Interface: Style Surface Mount
Wire/Cable Type FPC only

Electrical

Current - Maximum per Contact 0.2A Voltage - Maximum 50V

Material Info

Reference - Drawing Numbers

Application Specification AS-500797-001
Packaging Specification SPK-500797-001

Product Specification PS-500797-003, RPS-500797-007, RPS-500797-008, RPS-50079-008, RPS-50079-008, RPS-50079-008, RPS-50079-008, RPS-50079-008, RPS-50079-008, RPS-50079-008,

RPS-500797-009, RPS-500797-010, RPS-500797-012, RPS-500797-013, RPS-500797-016, RPS-500797-017,

RPS-500797-019

Sales Drawing SD-500797-005, SD-500797-006

Series image - Reference only

China RoHS

EU RoHS
ELV and RoHS
Compliant

REACH SVHC
Not Reviewed
Halogen-Free

Status Not Reviewed

Need more information on product environmental compliance?

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

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

Search Parts in this Series

500797 Series

This document was generated on 06/28/2010

PLEASE CHECK WWW.MOLEX.COM FOR LATEST PART INFORMATION