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Part Number:

503149-0800

Status:

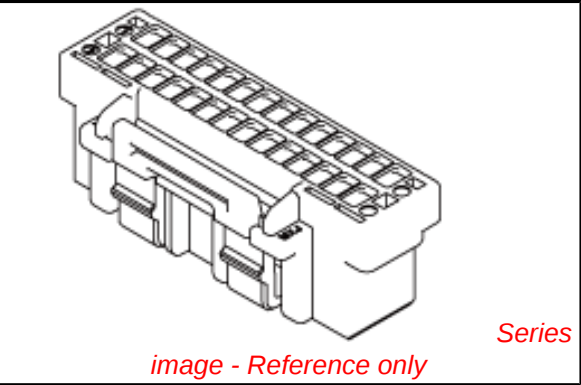
Active

Overview:

CLIK-Mate™ Wire-to-Board Connectors

Description:

1.50mm Pitch CLIK-Mate™ Wire-to-Board Housing, Dual Row, Positive Lock, 8 Circuits



Documents:

3D Model

Drawing (PDF)

Application Specification AS-503149-001 (PDF)

Packaging Specification SPK-503149-001 (PDF)

RoHS Certificate of Compliance (PDF)

General	
Product Family	Crimp Housings
Series	503149
Application	Signal, Wire-to-Board
Overview	CLIK-Mate™ Wire-to-Board Connectors
Product Name	CLIK-Mate™
UPC	884982195301
Physical	
Circuits (maximum)	8
Color - Resin	Beige
Gender	Plug
Glow-Wire Compliant	No
Keying to Mating Part	Yes
Lock to Mating Part	Yes
Net Weight	370.000/mg
Number of Rows	2
Packaging Type	Bag
Panel Mount	No
Pitch - Mating Interface	1.50mm
Polarized to Mating Part	Yes
Stackable	No
Temperature Range - Operating	-25°C to +85°C

Electrical	
Current - Maximum per Contact	2A

Material Info

Reference - Drawing Numbers	
Application Specification	AS-503149-001
Packaging Specification	SPK-503149-001
Product Specification	RPS-503148-001, RPS-503148-003, RPS-503148-005, RPS-503154-001, RPS-503154-002, RPS-503154-003, RPS-503154-004, RPS-503154-005, RPS-503154-006, RPS-503154-007, RPS-503154-008, RPS-503154-009, RPS-503154-010, RPS-503154-011
Sales Drawing	SD-503149-001

EU RoHS

ELV and RoHS

Compliant

REACH SVHC

Contains SVHC: No

Low-Halogen Status

Not Low-Halogen

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

503149Series

Mates With

503154 PCB Receptacle

Use With

502579 Crimp Terminal

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Authorized Distributor

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