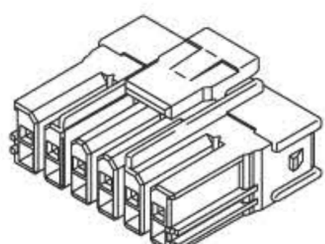


Home: Crimp Housings>

Part Number: 51388-1100

2.50mm Pitch Wire-to-Board Crimp Housing, 11 Circuits



Series image - Reference only

Status: **OBSOLETE**
Replacement: Contact Molex
Series: 51388
Category: Crimp Housings

Go to [Part Detail](#) ▼

[CHECK DISTRIBUTOR INVENTORY](#)

- [Add to My Parts](#)
- [Email this page](#)

Mates With Part(s):
[55944](#) PCB Header

Use With:
[50488](#) Crimp Terminal

Specifications & Other Documents:

Note - Please disable browser pop-up blockers to view documents on www.molex.com

Product Environmental Compliance

Questions on Product Environmental Compliance? Email productcompliance@molex.com

EU ELY: Not Relevant
EU RoHS: Compliant
China RoHS:
REACH SVHC: Contains SVHC(2015 June 15): No
Low-Halogen Status: Low-Halogen

[RoHS Certificate of Compliance \(PDF\)](#)

[Multiple Part Product Compliance Form](#)

Application Tooling

[FAQ](#)

Tooling specifications and manuals are found by selecting the products below.

Crimp Height Specifications are then contained in the Application Tooling Specification document.

Previously Available Application Tooling

[Check our list of old tooling that used to be available for this part](#)

Part Detail

[COLLAPSE ALL](#)

▼ **General**

Status	Obsolete
Category	Crimp Housings
Series	51388
Application	Signal
Product Name	N/A
UPC	756054161814

▼ **Physical**

Breakaway	No
Circuits (maximum)	11
Color - Resin	Natural
Gender	Receptacle
Glow-Wire Compliant	No
Material - Resin	Nylon
Net Weight	970.000/mg
Number of Rows	1
Packaging Type	Bag
Panel Mount	No
Pitch - Mating Interface	2.50mm
Pitch - Termination Interface	2.50mm
Polarized to Mating Part	Yes
Ports	1
Stackable	No
Temperature Range - Operating	-40°C to +105°C

▼ **Electrical**

(Please review the Product Specification for specific details.)

Current - Maximum per Contact	3.0A
-------------------------------	------

▼ **Material Info**

▼ **Reference - Drawing Numbers**

Product Specification	PS-51388-002, RPS-51388-003, RPS-51388-004
Sales Drawing	SD-51388-001

Stay Connected with Molex:

