

PLEASE CHECK WWW.MOLEX.COM FOR LATEST PART INFORMATION

Part Number: [0313721800](#)
Status: **Active**
Overview: [Stac64 Single, Multi-Pocket and Hybrid Header System](#)
Description: [Stac64 Hybrid Receptacle Assembly, 10 Circuit, Brown, Polarization C, with CPA](#)

Documents:

3D Model	Application Specification AS-31372-100-001 (PDF)
Drawing (PDF)	Application Specification AS-34729-020-001 (PDF)
3D Model (PDF)	Packaging Specification PK-31302-291-001 (PDF)
Product Specification PS-31372-100-001 (PDF)	Brochure (PDF)
Application Specification 347290200-AS-CH-000 (PDF)	RoHS Certificate of Compliance (PDF)

General

Product Family	Crimp Housings
Series	31372
Application	Automotive, Power, Wire-to-Board
Comments	Polarization C, 6 x 1.50 and 4 x 2.8
Overview	Stac64 Single, Multi-Pocket and Hybrid Header System
Product Name	Stac64
UPC	191128421881

Physical

Circuits (maximum)	10
Color - Resin	Brown
Gender	Receptacle
Glow-Wire Capable	No
Keying to Mating Part	None
Lock to Mating Part	Yes
Material - Resin	Modified Polystyrene
Net Weight	8.373/g
Number of Rows	2
Packaging Type	Partitioned Carton
Panel Mount	No
Pitch - Mating Interface	3.50mm, 5.25mm
Polarized to Mating Part	Yes
Stackable	No
Temperature Range - Operating	-40° to +100°C

Electrical

Current - Maximum per Contact	22.0A, 30.0A
-------------------------------	--------------

Material Info

Reference - Drawing Numbers

Application Specification	347290200-AS-CH-000 , AS-31372-100-001 , AS-34729-020-001
Packaging Specification	PK-31302-291-001
Product Specification	PS-31372-100-001
Sales Drawing	313729000-000

EU ELV
Compliant

EU RoHS **China RoHS**
Compliant

REACH SVHC
Contained Per -
D(2020)4578-DC (25
June 2020)
Boric acid

Halogen-Free
Status

Low-Halogen

For more information, please visit [Contact US](#)

China ROHS	Not Relevant
ELV	Compliant
RoHS Phthalates	Not Contained

Search Parts in this Series

[31372](#) Series

Mates With

[Stac64 Right Angle Assembly 34696](#) .
[Stac64 Vertical Assembly 34695](#)

Use With

[MX150 Terminal 33012](#)