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Part Number:

0310731012

Status:

Active

Overview:

H-DAC 64 Unsealed Connector System

Description:

2.54mm H-DAC 64, 6 Way Receptacle Assembly, Single Row, Polarization C



Documents:	
3D Model	Application Specification AS-31067-100-001 (PDF)
Drawing (PDF)	Packaging Specification PK-30907-737 (PDF)
3D Model (PDF)	Packaging Specification PK-31301-076 (PDF)
Product Specification PS-31100-0001-001 (PDF)	RoHS Certificate of Compliance (PDF)

General	
Product Family	Crimp Housings
Series	31073
Application	Automotive, Power, Wire-to-Board, Wire-to-Wire
Comments	Polarization Option C, Brown
Overview	H-DAC 64 Unsealed Connector System
Product Name	H-DAC 64
UPC	756054392614
Physical	
Circuits (maximum)	6
Color - Resin	Brown (Carmel), White
Gender	Receptacle
Glow-Wire Capable	No
Keying to Mating Part	None
Lock to Mating Part	Yes
Material - Resin	Modified Polystyrene, Polyester
Net Weight	1.720/g
Number of Rows	1
Packaging Type	Bag
Panel Mount	No
Pitch - Mating Interface	2.54mm
Pitch - Termination Interface	2.54mm
Polarized to Mating Part	Yes
Ports	1
Stackable	No
Temperature Range - Operating	-40° to +100°C
Electrical	
Current - Maximum per Contact	11.0A, 9.0A
Solder Process Data	
Lead-freeProcess Capability	N/A
Material Info	
Reference - Drawing Numbers	
Application Specification	AS-31067-100-001
Packaging Specification	PK-30907-737, PK-31301-076
Product Specification	PS-31100-0001-001
Sales Drawing	SD-31109-003

EU ELV Compliant	
EU RoHS Compliant	China RoHS
REACH SVHC Contained Per - ECHA_01_2020 (16 January 2020) Boric acid	
Halogen-Free Status Not Relevant	
For more information, please visit Contact US	
China ROHS	Not Relevant
ELV	Compliant
RoHS Phthalates	Not Contained

Search Parts in this Series
31073 Series

Mates With
HDAC 64, 6 Way Male Housing Assembly
310731042 , 310731072

Use With
See Product Specification

Mouser Electronics

Authorized Distributor

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[31073-1012](#)