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Part Number:

0003061061

Status:

Active

Overview:

Standard .062" Pin and Socket Power Connectors

Description:

1.57mm Diameter Standard .062" Pin and Socket Receptacle Housing, 6 Circuits, with Standard Mounting Ears

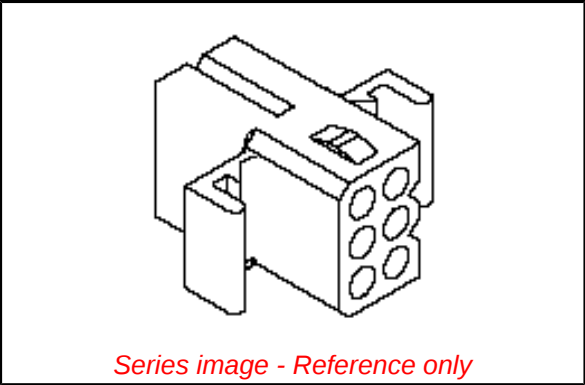
Documents:

3D Model

RoHS Certificate of Compliance (PDF)

Drawing (PDF)

Agency Certification		
CSA		LR19980
UL		E29179
General		
Product Family		Crimp Housings
Series		1625
Application		Power, Wire-to-Wire
Comments		Polarized to Mating Part
MolexKits		Yes
Overview		Standard .062" Pin and Socket Power Connectors
Product Name		Standard .062"
UPC		800753615557
Physical		
Breakaway		No
Circuits (maximum)		6
Circuits Detail		2x3
Color - Resin		Natural
Flammability		94V-2
Gender		Receptacle
Glow-Wire Compliant		No
Keying to Mating Part		None
Lock to Mating Part		Yes
Material - Resin		Nylon
Net Weight		1.820/g
Number of Rows		3
Packaging Type		Bag
Panel Mount		Yes
Pitch - Mating Interface		3.68mm
Pitch - Termination Interface		3.68mm
Polarized to Mating Part		Yes
Stackable		No
Temperature Range - Operating		-40°C to +105°C
Electrical		
Current - Maximum per Contact		5.0A
Solder Process Data		
Lead-freeProcess Capability		N/A
Material Info		
Old Part Number		1625-6R
Reference - Drawing Numbers		
Sales Drawing		SD-1625-6*



EU ELV

Not Relevant

EU RoHS

Compliant

China RoHS

REACH SVHC

Not Contained Per -

ED/21/2016 (20 June

2016)

Halogen-Free

Status

Low-Halogen

Need more information on product

environmental compliance?

Email productcompliance@molex.com

Please visit the [Contact Us](#) section for any

non-product compliance questions.

China ROHS

Green Image

ELV

Not Relevant

Search Parts in this Series

1625 Series

Mates With

03-06-2061

Use With

Female Crimp Terminals 1561 , 4559 , 4529 , 2190 , 2189 , 1787 , 1855 . Male Crimp Terminals 1560 , 1786 , 1854. 1778 Male PC Tail Terminals. 1779 Female PC Tail Terminals

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