

This document was generated on 01/31/2019

PLEASE CHECK WWW.MOLEX.COM FOR LATEST PART INFORMATION

Part Number: 0917911506

Status: Active

Overview: RAST Power Connector

Description: 5.00mm Pitch Appli-Mate RAST Power IDT Housing, 10 Amp, Indirect, Female, 3

Circuits, No Coding Keys Removed, Latch Between 2 & 3, Polarizing Rib Between

Circuits 1 & 2, Glow-Wire Capable

Documents:

Drawing (PDF)

Product Specification 916270001-000 (PDF)
Application Specification 916270001-002 (PDF)
Application Specification AS-91627-001 (PDF)

Packaging Specification 916270001-001 (PDF)
Packaging Specification PK-91627-001-001 (PDF)

RoHS Certificate of Compliance (PDF)

Agency Certification

CSA UL

General

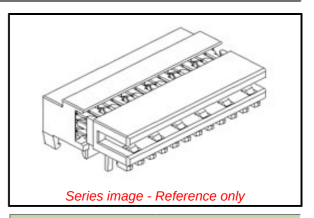
Product Family Series Comments LR19980 E29179

IDT and Solder Connectors

<u>91791</u>

Yes

"""This Molex product is manufactured from material that has the following ratings, tested by independent agencies:. a) A Glow Wire Ignition Temperature (GWIT) of at least 775 deg C per IEC 60695-2-13... b) A Glow Wire Flammability Index (GWFI) above 850 deg C per IEC 60695-2-12.and hence complies with the requirements set out in the International Standard IEC 60335-1 5th edition - household and similar electrical appliances - safety, section 30 Resistance to heat and fire. <P><P> The customers using this product must determine its suitability for use in their particular application through testing or other acceptable means as described in end-product glow-wire flammability test standard IEC 60695-2-11 and any applicable product end-use standard(s). <P> If it is determined during the customer's evaluation of suitability, that higher performance is required, please contact Molex for possible product options.""" """This Molex product is manufactured from material that has the following ratings, tested by independent agencies:. a) A Glow Wire Ignition Temperature (GWIT) of at least 775 deg C per IEC 60695-2-13.. b) A Glow Wire Flammability Index (GWFI) above 850 deg C per IEC 60695-2-12.and hence complies with the requirements set out in the International Standard IEC 60335-1 5th edition - household and similar electrical appliances - safety, section 30 Resistance to heat and fire. <P><P> The customers using this product must determine its suitability for use in their particular application through testing or other acceptable means as described in end-product glow-wire flammability test standard IEC 60695-2-11 and any applicable product end-use standard(s). <P> If it is determined during the customer's evaluation of suitability, that higher performance is required, please contact Molex for possible product options."""



EU ELV

Not Reviewed

EU RoHS

Not Reviewed

REACH SVHC Not Reviewed

Halogen-Free

Status

Not Reviewed

For more information, please visit Contact US

China RoHS

China ROHS Not Reviewed ELV Not Reviewed RoHS Phthalates Not Reviewed

Search Parts in this Series

91791 Series

Crimp Quality Equipment

Overview RAST Power Connector

Product Name RAST Power UPC 884982756854

Use With RAST standard Interface

Physical

Circuits (Loaded) 3 Circuits (maximum) 3

Color - Resin Natural (White)

Durability (mating cycles max) 10
Flammability 94V-2
Gender Female
Glow-Wire Capable Yes
Lock to Mating Part None

Material - Metal High Performance Alloy (HPA)

Material - Plating Mating Silver Material - Plating Termination Silver Material - Resin Nylon Net Weight 1.686/g Number of Rows Packaging Type Tray Panel Mount No Pitch - Mating Interface 5.00mm Pitch - Termination Interface 5.00mm Plating min - Mating 0.813µm Plating min - Termination 0.813µm Polarized to Mating Part Yes Stackable No

Temperature Range - Operating -40° to +120°C
Termination Interface: Style IDT or Pierce
Wire Size AWG 18, 20, 22, 24

Electrical

Current - Maximum per Contact 10.0A Voltage - Maximum 250V AC

Material Info

Reference - Drawing Numbers

 Application Specification
 916270001-002, AS-91627-001

 Packaging Specification
 916270001-001, PK-91627-001-001

Product Specification 916270001-000

Sales Drawing 917910001-000, SD-93322-001

This document was generated on 01/31/2019

PLEASE CHECK WWW.MOLEX.COM FOR LATEST PART INFORMATION