

This document was generated on 05/22/2019 PLEASE CHECK WWW.MOLEX.COM FOR LATEST PART INFORMATION

| Part Number: Status: Overview: Description: | Active RAST 2.5 Connector System | | | |
|---|--|--|---|---|
| Documents: <u>3D Model</u> <u>Drawing (PDF)</u> <u>Product Specification</u> | Packagin | on Specification 990330008-000 (PDF) ng Specification PK-90871-001-001 (PDF) ertificate of Compliance (PDF) | | H |
| Agency Certification CSA UL | LR19980 E29179 | | EU ELV Not Relevant | Reference only |
| General Product Family Series Comments | 91716 """This Mol that has the agencies:. (GWIT) of a b) A Glow V 850 deg C with the red Standard II similar elec Resistance using this p use in their other accep glow-wire f and any ap If it is deter of suitabilit please con """This Mol that has the agencies:. of at least Wire Flam per IEC 60 requiremer 60335-1 5t appliances and fire. <f must deter application as describe standard IE end-use sta the custom</f | ex product is manufactured from material e following ratings, tested by independent a) A Glow Wire Ignition Temperature at least 775 deg C per IEC 60695-2-13 Wire Flammability Index (GWFI) above per IEC 60695-2-12. and hence complies quirements set out in the International EC 60335-1 5th edition - household and ctrical appliances - safety, section 30 e to heat and fire. <p><p> The customers orduct must determine its suitability for particular application through testing or ptable means as described in end-product lammability test standard IEC 60695-2-11 oplicable product end-use standard(s). <p> mined during the customer's evaluation y, that higher performance is required, tact Molex for possible product options.""", ex product is manufactured from material e following ratings, tested by independent a) A Glow Wire Ignition Temperature (GWIT) 775 deg C per IEC 60695-2-13 b) A Glow mability Index (GWFI) above 850 deg C 695-2-12. and hence complies with the fits set out in the International Standard IEC h edition - household and similar electrical - safety, section 30 Resistance to heat P><p> The customers using this product mine its suitability for use in their particular through testing or other acceptable means ed in end-product glow-wire flammability test EC 60695-2-11 and any applicable product andard(s). <p> If it is determined during ter's evaluation of suitability, that higher evaluation of suitability, that higher to is required, please contact Molex for</p></p></p></p></p> | China ROHS ELV RoHS Phthalates Search Parts in thi 91716 Series Mates With | China RoHS please visit Contact US Green Image Not Relevant Not Contained s Series 5 Header 90861 , 90860 |
| Overview Product Name | | Connector System | | |

UPC Use With

| Use With | RAST standard interface |
|--|---|
| Physical Circuits (Loaded) Circuits (maximum) Color - Resin Durability (mating cycles max) Flammability Gender Glow-Wire Capable Lock to Mating Part Material - Metal Material - Plating Mating Material - Plating Mating Material - Plating Termination Material - Resin Net Weight Number of Rows Packaging Type | RAST standard interface 2 2 Natural (White) 10 94V-0 Female No Phosphor Bronze Tin Tin Nylon 1.245/g 1 Tray |
| Panel Mount Pitch - Mating Interface Pitch - Termination Interface Plating min - Mating Plating min - Termination Polarized to Mating Part Stackable Temperature Range - Operating Termination Interface: Style Wire Size AWG | No 2.50mm 2.50mm 1.016μm 1.016μm Yes No -20° to +120°C IDT or Pierce 22, 24 |
| Electrical Current - Maximum per Contact Voltage - Maximum | 2.0A, 4.0A 32V AC |
| Solder Process Data Lead-freeProcess Capability | N/A |
| Material Info | |
| Reference - Drawing Numbers Application Specification Packaging Specification Product Specification Sales Drawing | 990330008-000 PK-90871-001-001 PS-99020-0040-001 917160001-000 |

822350020503

This document was generated on 05/22/2019 PLEASE CHECK WWW.MOLEX.COM FOR LATEST PART INFORMATION

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Molex: 91716-1015