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w Solder Capable Header, Right-Angle, Dual Row, 24 Circuits, without	
Product Specification PS-5556-004-001 (PDF)Packaging Specification PK-5569-003-001 (PDF)(PDF)RoHS Certificate of Compliance (PDF)	Series image - Reference only
LR19980 E29179	EU ELV
PCB Headers <u>46991</u> Yes Board-to-Board, Power, Wire-to-Board 13.0 Current = 13A max. per circuit when header is mated to a receptacle loaded with <u>45750</u> Mini-Fit Plus HCS Crimp Terminal Crimped to 16 AWG wire., See Molex product specification PS-45750-001 for additional current de-rating information 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 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) If it is determined during the customer's evaluation of suitability, that higher performance is required, please contact Molex for possible product options. Current = 13A max. per circuit when header is mated to a receptacle loaded with <u>45750</u> Mini-Fit Plus HCS Crimp Terminal Crimped to 16 AWG wire., See Molex product specification PS-45750-001 for additional current de-rating information 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	Not RelevantEU RoHSChina RoHSCompliantREACH SVHCNot Contained Per -ED/71/2019 (16 July2019)Halogen-FreeStatusLow-HalogenFor more information, please visit Contact USChina ROHSGreen ImageELVNot RelevantRoHS PhthalatesNot Contained
	Packaging Specification PK-5569-003-001 (PDF) RoHS Certificate of Compliance (PDF) L(PDE) RoHS Certificate of Compliance (PDF) LR19980 E29179 PCB Headers 46991 Yes Board-to-Board, Power, Wire-to-Board 13.0 Current = 13A max. per circuit when header is mated to a receptacle loaded with 45750 Mini-Fit Plus HCS Crimp Terminal Crimped to 16 AWG wire., See Molex product specification PS-45750-001 for additional current de-rating information 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 (GWF) 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 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) If it is determined during the customer's evaluation of suitability, that higher performance is required, please contact Molex for possible product options. Current = 13A max. per circuit when header is mated to a receptacle loaded with <u>45750</u> .001 for additional current de-rating information This Molex product is manufactured from material that has the following ratings, tested by independent agencies : . a) A Glow Wire lgnition Temperature (GWIT) of at least 775 deg C per IEC 60695-2-13 b) A Glow Wire

edition - household and similar electrical appliances

Overview **PITCH-MATING-NUMERIC** Product Name UPC

Physical

Breakaway
Circuits (Loaded)
Circuits (maximum)
Color - Resin
Durability (mating cycles max)
First Mate / Last Break
Flammability
Glow-Wire Capable
Guide to Mating Part
Lock to Mating Part
Material - Metal
Material - Plating Mating
Material - Plating Termination
Material - Resin
Net Weight
Number of Rows
Orientation
PC Tail Length
PCB Locator
PCB Retention
PCB Thickness - Recommended
Packaging Type
Pitch - Mating Interface
Pitch - Termination Interface
Polarized to Mating Part
Polarized to PCB
Shrouded
Stackable
Surface Mount Compatible (SMC)
Temperature Range - Operating
Termination Interface: Style

Electrical

Current - Maximum per Contact Voltage - Maximum

Solder Process Data

Duration at Max. Process Temperature (seconds)	030
Lead-freeProcess Capability	SMC&WAVE
Max. Cycles at Max. Process Temperature	001
Process Temperature max. C	260

Material Info

Reference - Drawing Numbers

Packaging Specification **Product Specification** Sales Drawing

- safety; section 30 Resistance to heat and fire. . . 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). . . If it is determined during the customer's evaluation of suitability, that higher performance is required, please contact Molex for possible product options. Mini-Fit Jr. Power Connectors 4.20 Mini-Fit Jr. 883906760069 No 24 24 Black 75 No 94V-0 Yes No Yes Brass Matte Tin Matte Tin High Temperature Thermoplastic 9.907/g 2 **Right Angle** 3.30mm Yes Yes 1.78mm Tray 4.20mm 4.20mm Yes Yes Fully No Yes -40° to +105°C **Through Hole** 13.0A 600V AC (RMS)/DC

/E

PK-5569-003-001 PS-5556-001-001, PS-5556-004-001 SD-46991-001-000

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