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Part Number:	0907790010		
Status: Overview: Description:	Active <u>Picoflex® Ribbon-Cable Con</u> Picoflex® PF-50 Header, Ver Capable, 20 Circuits, Glow W	tical, Low Profile, High Temperature Surface Mount	
Documents: <u>3D Model</u> <u>Drawing (PDF)</u> Product Specification	<u>PS-99020-0011 (PDF)</u>	Packaging Specification PK-90325-002-001 (PDF) RoHS Certificate of Compliance (PDF)	
Agency Certification	I		Series image - Reference only
UL		E29179	EU ELV Not Relevant
General Product Family Series Application Application Tooling P Comments	art Link	PCB Headers <u>90779</u> Signal, Wire-to-Board 69008-1070 "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.""" <u>Picoflex® Ribbon-Cable Connectors</u> Picoflex® 800753666726</p></p></p>	EU RoHSChina RoHSCompliantREACH SVHCNot Contained Per-ED/01/2017 (12January 2017)Halogen-FreeStatusNot Low-HalogenNeed more information on product environmental compliance?Email productcompliance @molex.com Please visit the Contact Us section for any non-product compliance questions.China ROHSGreen Image ELVRoHS PhthalatesNot ContainedSearch Parts in this Series 90779 SeriesMates With
Physical Breakaway Circuits (Loaded) Circuits (maximum) Color - Resin Durability (mating cyc First Mate / Last Brea Flammability Glow-Wire Compliant Guide to Mating Part Keying to Mating Part Lock to Mating Part Material - Metal Material - Plating Mat Material - Resin	k	No 20 20 Natural 30 No 94V-0 Yes No None Yes Brass Tin High Temperature Thermoplastic	90327 IDT Connector Application Tooling FAQ Tooling specifications and manuals are found by selecting the products below. Crimp Height Specifications are then contained in the Application Tooling Specification document. Global Description Product # Extraction Tool 0690081070 (Plastic) for 4-26 Circuit

Number of Rows1OrientationVerticalPCB RetentionYesPCB Thickness - Recommended1.60mmPackaging TypeBagPitch - Mating Interface1.27mmPitch - Termination Interface1.27mmPlating min - Mating4.064µmPlating min - Termination4.064µmPolarized to Mating PartYesPolarized to PCBYes
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Polarized to Mating Part Yes
Delerized to DCD
Polarized to PCB Yes
Shrouded No
Stackable No
Surface Mount Compatible (SMC) Yes
Temperature Range - Operating -40°C to +105°C
Termination Interface: Style Through Hole
Electrical
Current - Maximum per Contact 1.2A
Voltage - Maximum 250V
Solder Process Data
Lead-freeProcess Capability WAVE
Material Info
Reference - Drawing Numbers
Packaging Specification PK-90325-002-001
Product Specification PS-99020-0011
Sales Drawing SDA-90779

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