

## This document was generated on 10/10/2018 PLEASE CHECK WWW.MOLEX.COM FOR LATEST PART INFORMATION

Part Number:       UB0/7/30007         Status:       Active         Overview:       Products: Nitheon-Calle Connectors         Products:       Products: Nitheon-Calle Connectors         20 Model or       Products: Specification PK-300225-002-001 (PDF)         Product Specification PS-99020-0011-001 (PDF)       Pathaging Specification PK-300225-002-001 (PDF)         Product Specification PS-99020-0011-001 (PDF)       Pathaging Specification PK-300225-002-001 (PDF)         Application       Signal: Wire-ta-Board         Application       Signal: Wire-ta-Board         Application       Signal: Wire-ta-Board         Signal: Wire-ta-Board       Signal: Wire-ta-Board         Signa: Mire-ta-Board </th <th>Port Number</th> <th>000770007</th> <th></th> <th></th>	Port Number	000770007		
Overview Beschreiten:         Peoders Pebber Cable Connectors Product Specification IPS-30020-0011-001 (PDF)           Product Specification PFS-00 Headers Vertex JL Lub Profile, High Temperature Surface Mount Capable. 16 Circuits, Glow-Wire Capable         Packaging Specification PK-80325-002-001 (PDF) RoHS Conflicate of Compliance (PDF)           Agency Certification UL         E20179         Product Specification PK-80325-002-001 (PDF) RoHS Conflicate of Compliance (PDF)         Series Image - Reference only           Verture Series Series Comments         PCD Headers 2072 Support Support Application Tooling Part Link Comments         PCD Headers 2072 Support Sup	Part Number:	<u>0907790007</u>		
Overview         Picotas Ribbor-Cable Connectors           Pescription:         Picotas Ribbor-Cable Connectors           Sol Madel Drawing (PDF)         Pescription:           Praduct Specification PS-98020-0011-001 (PDF)           Reference         Pescription:           UL         E29179           General Sorder         PCM Headers           Sorder         S0223           Sorder         S0224           Sorder         S0225           Sorder         Sorder           Comments         S0224           Sorder         Sorder           Comments         S0224           Sorder         Sorder           Sorder         Sorder           Sorder         Sorder           Sorder         Sorder           Sorder         Sorder <td>Status:</td> <td>Active</td> <td></td> <td></td>	Status:	Active		
Dirawing (PDF) Product Specification PD-99020-0011-001 (PDF)       ReHS Certificate of Compliance (PDF)       Series Compliance (PDF)         Agency Contribution UL       E29179       E29179       Series Character of Compliance (PDF)         Application Comments       PCB Headers 90775       90775       Signal, Wire-to-Board 99008-1070       EURIE	Overview:	Picoflex Ribbon-Cable Conn	ectors	
Dirawing (PDF) Product Specification PD-99020-0011-001 (PDF)       ReHS Certificate of Compliance (PDF)       Series Compliance (PDF)         Agency Contribution UL       E29179       E29179       Series Character of Compliance (PDF)         Application Comments       PCB Headers 90775       90775       Signal, Wire-to-Board 99008-1070       EURIE				
Drawing (PDF) Product Specification PU-99020-0011-001 (PDF)       ReHS Certificate of Compliance (PDF)       Softes Image - Reference only         Agency Contribution UL       E29179       E29179       Softes Image - Reference only         Product Specification UL       E29179       EUROPE       EUROPE         Application Comments       90763 Signal, Wire-to-Board 99008-1070       90763 Signal, Wire-to-Board 99008-1070       Signal, Wire-to-Board 99008-1070       EUROPE       EUROPE         Comments       9008-1070       """""THIS Molex product is manufactured from material that has the following ratings, tested by independent tagencies: a) A Glow Wire Isomatulity (Moke (WFI) above Bio deg C per IEC 600595-212.and hence complies with the requirements set out in the international flow (GWFI) above Bio deg C per IEC 600595-212.and hence complies with the requirements set out in the international flow (GWFI) above Bio deg C per IEC 600595-212.and hence complies with the requirements set out in the international flow international flow (GWFI) above Bio deg C per IEC 600595-212.and hence complies with the requirements set out in the international flow (GWFI) above Bio deg C per IEC 600595-212.and hence complies with the requirements set out in the international flow (GWFI) above Bio deg C EU       For more information, please visit Contact US Status         Overview       Picellex Ration - household and similar electrical and flow. School of Statability, the higher performance is required, please contact Molex for possible product please.       Sarch Parts in this Sarles Status         Material - Name UPC       Boorspicion Statability, Huas Break, Rating Rest	Decemption			
Drawing (PDF) Product Specification PU-99020-0011-001 (PDF)       ReHS Certificate of Compliance (PDF)       Softes Image - Reference only         Agency Contribution UL       E29179       E29179       Softes Image - Reference only         Product Specification UL       E29179       EUROPE       EUROPE         Application Comments       90763 Signal, Wire-to-Board 99008-1070       90763 Signal, Wire-to-Board 99008-1070       Signal, Wire-to-Board 99008-1070       EUROPE       EUROPE         Comments       9008-1070       """""THIS Molex product is manufactured from material that has the following ratings, tested by independent tagencies: a) A Glow Wire Isomatulity (Moke (WFI) above Bio deg C per IEC 600595-212.and hence complies with the requirements set out in the international flow (GWFI) above Bio deg C per IEC 600595-212.and hence complies with the requirements set out in the international flow (GWFI) above Bio deg C per IEC 600595-212.and hence complies with the requirements set out in the international flow international flow (GWFI) above Bio deg C per IEC 600595-212.and hence complies with the requirements set out in the international flow (GWFI) above Bio deg C per IEC 600595-212.and hence complies with the requirements set out in the international flow (GWFI) above Bio deg C EU       For more information, please visit Contact US Status         Overview       Picellex Ration - household and similar electrical and flow. School of Statability, the higher performance is required, please contact Molex for possible product please.       Sarch Parts in this Sarles Status         Material - Name UPC       Boorspicion Statability, Huas Break, Rating Rest				A Part Harry
Drawing (PDF) Product Specification PU-99020-0011-001 (PDF)       ReHS Certificate of Compliance (PDF)       Softes Image - Reference only         Agency Contribution UL       E29179       E29179       Softes Image - Reference only         Product Specification UL       E29179       EUROPE       EUROPE         Application Comments       90763 Signal, Wire-to-Board 99008-1070       90763 Signal, Wire-to-Board 99008-1070       Signal, Wire-to-Board 99008-1070       EUROPE       EUROPE         Comments       9008-1070       """""THIS Molex product is manufactured from material that has the following ratings, tested by independent tagencies: a) A Glow Wire Isomatulity (Moke (WFI) above Bio deg C per IEC 600595-212.and hence complies with the requirements set out in the international flow (GWFI) above Bio deg C per IEC 600595-212.and hence complies with the requirements set out in the international flow (GWFI) above Bio deg C per IEC 600595-212.and hence complies with the requirements set out in the international flow international flow (GWFI) above Bio deg C per IEC 600595-212.and hence complies with the requirements set out in the international flow (GWFI) above Bio deg C per IEC 600595-212.and hence complies with the requirements set out in the international flow (GWFI) above Bio deg C EU       For more information, please visit Contact US Status         Overview       Picellex Ration - household and similar electrical and flow. School of Statability, the higher performance is required, please contact Molex for possible product please.       Sarch Parts in this Sarles Status         Material - Name UPC       Boorspicion Statability, Huas Break, Rating Rest	Decumento			1 . Aller
Drawing (PDF) Product Specification PU-99020-0011-001 (PDF)       ReHS Certificate of Compliance (PDF)       Softes Image - Reference only         Agency Contribution UL       E29179       E29179       Softes Image - Reference only         Product Specification UL       E29179       EUROPE       EUROPE         Application Comments       90763 Signal, Wire-to-Board 99008-1070       90763 Signal, Wire-to-Board 99008-1070       Signal, Wire-to-Board 99008-1070       EUROPE       EUROPE         Comments       9008-1070       """""THIS Molex product is manufactured from material that has the following ratings, tested by independent tagencies: a) A Glow Wire Isomatulity (Moke (WFI) above Bio deg C per IEC 600595-212.and hence complies with the requirements set out in the international flow (GWFI) above Bio deg C per IEC 600595-212.and hence complies with the requirements set out in the international flow (GWFI) above Bio deg C per IEC 600595-212.and hence complies with the requirements set out in the international flow international flow (GWFI) above Bio deg C per IEC 600595-212.and hence complies with the requirements set out in the international flow (GWFI) above Bio deg C per IEC 600595-212.and hence complies with the requirements set out in the international flow (GWFI) above Bio deg C EU       For more information, please visit Contact US Status         Overview       Picellex Ration - household and similar electrical and flow. School of Statability, the higher performance is required, please contact Molex for possible product please.       Sarch Parts in this Sarles Status         Material - Name UPC       Boorspicion Statability, Huas Break, Rating Rest			Deckering Specification DK 00325 002 001 (DDF)	and the second sec
Product Specification PS-99920-0011-001 (PDF)         Apple of certification UL       E29179         Genoral Product Family Saries       PCB Headers 90775         Application Tooling Part Link Comments       PCB Headers 90776         Comments       Signal, Wire-to-Board 50008-1070         Broduct Family Comments       PCB Headers 90775         Signal, Wire-to-Board 50008-1070       Signal, Wire-to-Board 50008-1070         Broduct Family Comments       PCB Headers 90775         Signal, Wire-to-Board 50008-1070       Signal, Wire-to-Board 50008-1070         Broduct Specification Tooling Part Link Comments       PCB Headers 90775         Comments       Signal, Wire-to-Board 50008-1070         Broduct Specification Tooling Part Link Comments       Signal, Wire-to-Board 50008-1070         Broduct Name UPC       PC (BC0855-21, 2nd hence complex with the requirements set out in the International Standard IEC 60035-151 for edition - houseship and cubic product end-use a standard (s), -P- if it is determined during the customer's evaluation of subability for use in their particular application fouch geneticable means as described in end-product glow-wire fammability for standard IEC 00095-2-12 in a day applicable product end-use standard(s), -P- if it is determined during the customer's evaluation of subability for use in their particular explicits (maximum)         Overview Product Name UPC       Broakaway 30         Overview Product Name UPC       Broakaway 30         Cotor - Resin				
Agency Certification       E29173         General       Product Family         Series       30773         Application       Signal, Wire-to-Board         69008-1070       69008-1070         Comments       Signal, Wire-to-Board         69008-1070       69008-1070         Comments       application         0 close Wire       69008-1070         Comments       application Tooling Part Link         Comments       0 close Wire Inductive Inginiton Temperature (GWT) of at least 775 deg C per IEC 60095-2-12.and hence compiles with the requirements set out in the International Standard IEC 60335-1 5th edition - household and similar electrical application through testing or other acceptable means as described in end-product glow-wire flammability for use in the international Standard IEC 60335-1 5th edition - bousehold and similar electrical application through testing or other acceptable means as described in end-product glow-wire flammability to standard IEC 60055-2-11 and any applicable product glow-wire flammability to standard IEC 60095-2-11 and any applicable product glow-wire flammability for use in their particular application through testing or other acceptable means as described in end-product glow-wire flammability for use in their particular per offer manelity flows: Flammability for use in their particular application through testing or other acceptable means as described in end-product glow-wire flammability to for sent interparticular application flow application through testing or other acceptable means as described in end-product glow-wire flammability for use in their particular application flow application through testi		RS 00020 0011 001 (RDE)	KOHS Certificate of Compliance (PDP)	
Agency Certification       E29179         General       Product Family       PCB Headers         Series       90779         Application Tooling Part Link       59074         Comments       Signal, Wire-to-Board         Mathematication       Signal, Wire-to-Board         Application Tooling Part Link       69000-1070         Comments       This Malex product is manufactured from material that has the following rungs, Issted (WIT)         of least 1776 deg (Certification - Tooling Part Link       69009-1070         Comments       The IEC 60095-213. b) A Glow Wire Ignition Temperature (GWIT)         of least 1776 deg (Certification - forceable and hence complies with the requirements set out in the International Standard IEC 60035-1 6th edition - forceable and application to the all application for the acceptable means as described in end product gammability test standard IEC 60069-2-11 and any applicable product gammability test standard IEC 60069-2-11 and any applicable product options.         Overview       Proctex         Product Rame       Picotex         UPC       800733666603         Physical       No         Breakaway       No         Color- Resin       Natural         Durability (maing cycles max)       30         Color- Resin       Natural         Durability (maing cycles max)       30	<u>Fibduct Specification</u>	<u> </u>		Series image - Reference only
UL       E29179         General       Product Family         Series       90773         Application       Signal, Wire-to-Board         Application       69008-1070         Comments       Signal, Wire-to-Board         General       69008-1070         memory       Signal, Wire-to-Board         General       General         matching       Signal, Wire-to-Board         General       General         mark       Signal, Wire-to-Board         General       General         mark       Signal, Wire-to-Board         General       General         mark       General         mark       General         mark       General         mark       General         general       General         mark       General         application through testing or other acceptable memory         poroduct splane       Product splane </th <th></th> <th>_</th> <th></th> <th>Series inage Acterence only</th>		_		Series inage Acterence only
Ceneral       Product Family       PCB Headers         Product Family       90779         Application       Signal, Wire-to-Board         Application Tooling Part Link       69008-1070         ************************************		n	500470	
General Product Family Series       PCB Headers       Guina RoHS         Series       30272       30272         Application Comments       Signal, Wire-to-Board       69008-1070         Comments       69008-1070         """"""""""""""""""""""""""""""""""""			E29179	
Product Family       PCB Headors       Output         Series       90779       Signal, Wire-to-Board       69008-1070         Application Tooling Part Link       Signal, Wire-to-Board       69008-1070       Not Contained Per -         Comments       Signal, Wire-to-Board       Signal, Wire-to-Board       2018)         Mater Stress       A Glow Wire Ignition Temperature (GWT)       2118       2118         Mater Stress       Signal, Wire-to-Board       Signal, Wire-to-Board       2018)         Mater Stress       Signal, Wire-to-Board       Signal, Wire-	General			Not Relevant
Series       90779         Application       Signal, Wire-to-Board         Application Tooling Part Link       60008-1070         Comments       Wate State By Independent agencies::::::::::::::::::::::::::::::::::::			PCB Headers	ELL RoHS China RoHS
Application       Signal, Wire-to-Board         Application Tooling Part Link       Gional, Wire-to-Board         Comments       Signal, Wire-to-Board         Application Tooling Part Link       Gional, Wire-to-Board         Comments       Signal, Wire-to-Board         Wire Iophitics, tested by independent agenciesa) A Glow Wire Ignition Temperature (GWIT) of at least 775 deg C per IEC 6095-2-12.and hence complies with the requirements set out in the International Standard IEC 60335-15 th edition - household and similar electrical 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 and fire+9-xP>. The customers eusing this product must determine its suitability for wire 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 determined="" fung<br="" ii="" is="" it="">the customer's evaluation of suitability for other.         Overview       Product Name         UPC       B00753666603         Physical       Maters With g00327 IDT Connector         Physical Breakway       No         Circuits (Loaded)       16 Color - Resin         Corr - Resin       Natural         Durability (mating cycles max)       30 First Mate / Last Break         Side to Mating Part       No         Circuits (Loaded)       Yes         Giode to Mating Part</p>				
Application Tooling Part Link       69008-1070         Comments       """"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 60085-2-13. b) A Glow Wire Flarmability Index (GWET) above 850 deg C per IEC 60085-2-12. and hence complies with the requirements set out in the International Standard IEC 60035-51 fsth edition - household and similar electrical appliances - safety, section 30 Resistance to heat and fire. eP>-P>-P> The customers using this product must determine its suitability, for use in their particular appliances - safety, section 30 Resistance to heat and fire. eP>-P>-P> The customers using this product end-use standard(S). =>P If its determined during the customer's evaluation of suitability, that higher performance is required, please contact Molex for possible product options.""""""""""""""""""""""""""""""""""""				
Comments       """"This Molex product is manufacture from material agencies: a) A Glow Wire Ignition Temperature (GWIT) of at has t75 GeoG65-2-13. b) A Glow Wire Ignition Temperature (GWIT) of at has t75 GeoG65-2-13. b) A Glow Wire Ignition Temperature (GWIT) of at has t75 GeoG65-2-13. b) A Glow Wire Igniton Temperature (GWIT) above 850 deg C per IEC 60635-2-12. and hence complex with the requirements set out in the International Standard IEC 6033-5-15th edition - household and similar electrical application through testing or other acceptable means as described in end-product glow-wire flammability test standard IEC 60695-2-12. and hence complex with the requirements set 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 application through testing or other acceptable means as described in end-product glow-wire flammability test standard IEC 60695-2-11 and any application through testing or other acceptable means as described in end-product glow-wire flammability test standard IEC 60695-2-11 and any application test options."       Search Parts in this Series 907/9 Ser		art Link	<b>U</b>	
Image: Search Parts in this Series 90779 Series2018)Overview Product Name UPCPoint Search Parts in this Series 90773 Series2018)Overview Product Name UPCPoint Search Parts in this Series 90773 Series2018)Overview Product Name UPCPoint Search Parts 116 determined using release to the at and fire. <p>2.211 and hence to heat application through testing or other acceptable means as described in end-product glow-wire flammability test standard IEC 60695-2-11 and any application through testing or other acceptable means as described in end-product glow-wire flammability test standard IEC 60695-2-11 and any application through testing or other acceptable means as described in end-product glow-wire flammability test standard IEC 60695-2-11 and any application through testing or other acceptable means end-use standard IEC 60695-2-11 and any application through testing or other acceptable means end-use standard IEC 60695-2-11 and any application through testing or other acceptable means end-use standard IEC 60695-2-11 and any application through testing or other acceptable means end-use standard IEC 60695-2-11 and any application through testing or other acceptable means end use standard IEC 60695-2-11 and any application through testing or other acceptable means end use standard IEC 60695-2-11 and any application through testing or other acceptable means end use standard IEC 60069-2-11 and any application through testing or other acceptable means end use standard IEC 60069-2-11 and any application through testing or other acceptable gloze in any application through testing or other acceptable means end use standard IEC 60069-2-11 and any application through testing or other acceptable gloze in the through testing or other acceptable means end use standard IEC 60069-2-11 and an</p>				
agencies:a) A Clow Wire Ignition Temperature (GWTI) of at least 775 deg C per IEC 60695-2-13b) A Glow Wire Flammability Index (GWFI) above 850 deg C per IEC 60695-2-12and hence complexities with the requirements set out in the International Standard IEC 60335-1 5th edition - household and similar electrical application stafety, section 30 Resistance to heat and fire. <p>-&gt;P&gt;&gt;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 ontact Molex for possible product options.""""""""""""""""""""""""""""""""""""</p></p>			•	
of at least 775 deg C per IEC 60695-2-13. b) A Glow       Status         Wire Flammability Index (GWFI) above 850 deg C       per IEC 60695-2-12. and hence complex with the requirements set out in the International Standard IEC       For more Information, please visit Contact US         603351 515 hedition - housements using this product       appliances - safety, section 30 Resistance to heat and fire. (P>-XP>-TP causations the particular application through testing or other acceptable means       Status       Not Low-Halogen         cverview       per formance is suitability for use in their particular application through testing or other acceptable means       Search Parts in this Series       90779 Series         Overview       Picoflex Ribbon-Cable Connectors       Product poins.************************************				
Wire Flammability Index (GWF) Jaove 850 deg CNot Low-Halogenper IEC 6095-21-2 and hence complex 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 its determined during the customers sequired, please contact Moles for possible product glow-wire flammability test standard IEC 60695-2-11 and any applicable product end-use standard(S). <p> If its determined during the customers sequired, please contact Moles for possible product glow-wire flammability test standard IEC 60695-2-11 and any applicable product end-use standard(S). <p> If its determined during the customers Product Name UPCSearch Parts in this Series g0779 SeriesOverviewPicoflex Ribbon-Cable Connectors Product Name UPCNoPhysical BreakawayNoCotor - ResinNatural DescriptionDurability (mating cycles max) Coduct A Mating Part Lock to Mating PartNoKeying to Mating Part Lock to Mating PartNoKeying to Mating Part Material - Matal Material - NetalYesMaterial - Netal Material - ResinFires thermoplastic</p></p></p></p></p>				
per IEC 60695-212 and hence complies with the requirements set out in the International Standard IEC 60335-1 5th edition - household and similar electrical application through testing or other acceptable means as described in end-product glow-wire flammability test standard IEC 60695-2-11 and any application torough testing or other acceptable means as described in end-product glow-wire flammability test standard IEC 60695-2-11 and any application torough testing or other acceptable means as described in end-product glow-wire flammability test standard IEC 60695-2-11 and any application torough testing or other acceptable means as described in end-product glow-wire flammability test standard IEC 60695-2-11 and any application performance is required, please contact Molex for possible product options.Search Parts in this Series 90779 SeriesOverviewPicoflex Ribbon-Cable ConnectorsMates With 90327 IDT ConnectorProduct Name UPCPicoflex Ribbon-Cable ConnectorsPrysical BreakawayNo Circuits (Loaded)16 Circuits (maximum)Cotor - Resin Durability (mating cycles max)No No Pirst Mate / Last BreakDurability (mating part Lock to Mating Part No Keying to Mating PartNo Yes Secrification Product # Yes Material - Plating Mating Tin Material - Plating MatingMaterial - Netal Material - ResinBrass Material - Plating Mating Tin Material - ResinMaterial - ResinHigh Temperature Thermoplastic			Wire Flammability Index (GWFI) above 850 deg C	
requirements set out in the International Standard IEC60335-1 Sth 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 detrim-ine the suitability, that higher performance is required, please contact Molex for possible product options.""""""""""""""""""""""""""""""""""""</p></p></p>			per IEC 60695-2-12.and hence complies with the	· · · · · · · · · · · · · · · · · · ·
appliances - safety, section 30 Resistance to heat and fire. <p>-P&gt; 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 tstandard 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.""""""""""""""""""""""""""""""""""""</p></p>			requirements set out in the International Standard IEC	
OverviewPicoflex Ribbon-Cable ConnectorsRoHS PhthalatesNot ContainedOverviewPicoflex Ribbon-Cable Connectors90779 SeriesOverviewPicoflex Ribbon-Cable Connectors90272 IDT ConnectorProduct NamePicoflex Ribbon-Cable Connectors90327 IDT ConnectorUPC800753666603700 Immunol16Croutis (maximum)16Cotor - ResinNaturalDurability (mating cycles max)3030Product #Durability (mating cycles max)94V-0GiobalDescription # Cotor CotorsFirst Mate / Last BreakNo94V-0GiobalGlow-Wire CapableYesYesSeription # Cotor # CotorsMaterial - MetalBrassYesSeription # CotorsMaterial - Plating MatingTinMaterial - Plating MatingTinMaterial - Plating MatingHigh Temperature ThermoplasticHigh Temperature Thermoplastic			60335-1 5th edition - household and similar electrical	
must determine its suitability for use in their particular application through testing or other acceptable means as described in end-use standard(s). <p> If is determined during the customer's evaluation of suitability, that higher performance is required, please contact Molex for possible product options.""""""""""""""""""""""""""""""""""""</p>			appliances - safety, section 30 Resistance to heat	
application through testing or other acceptable means as described in end-product glow-wire flammability test standard IEC 60085-2-11 and any applicable product end-use standard(s). Search Parts in this Series 90779 SeriesOverview Product Name UPCPicoflex Ribbon-Cable Connectors Product Name UPCMates With 90327 IDT ConnectorPhysical Circuits (maximum)16 Circuits (maximum)Application Tooling 16 Circuits (maximum)FAQ Tooling specifications and manuals are found by selecting the product by the optimation of suitability (mating cycles max) First Mate / Last Break Rime Apple 2017No Circuits (maximum)Glow-Wire Capable Clorvire CapableYes Section Tooling Specifications and manuals are found by selecting the product below. Crime High Topologitations and manuals are found by selecting the product below. Crime High Topologitations and manuals are found by selecting the product below. Crime High Topologitations and manuals are found by selecting the product below. Crime High Topologitations and manuals are found by selecting the product below. Crime High Topologitations and manuals are found by selecting the product below. Crime High Topologitations and manuals are found by selecting the product below. Crime High Topologitations and manuals are found by selecting the product below. Crime High Topologitation document. Global Description Product # Description Product			and fire. <p><p> The customers using this product</p></p>	RoHS Phthalates Not Contained
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.""""""""""""""""""""""""""""""""""""</p>			must determine its suitability for use in their particular	
standard IEC 60695-2-11 and any applicable product end-use standard(s). <ps determined="" during<br="" if="" is="" it="">the customer's evaluation of suitability, that higher performance is required, please contact Molex for possible product options.""""""""""""""""""""""""""""""""""""</ps>				
Standard IEC 60695-211 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.90779 SeriesOverviewPicoflex Ribbon-Cable Connectors Product Name UPCPicoflex Connectors Picoflex 800753666603Mates With 90327 IDT ConnectorPhysical BreakawayPicoflex 800753666603Application sand manuals are found by selecting the products below. Crimp Height Specifications are then contained in the Application Tooling Specification document. Global DescriptionPhysical BreakawayNo Circuits (Loaded)16 Circuits (maximum)Color - Resin Durability (mating cycles max)30 Yes Guide to Mating Part Lock to Mating PartProduct # Yes CircuitGoude to Mating Part Material - Metal Material - MetalYes High Temperature ThermoplasticOegoustory Circuits ConnectorsMaterial - ResinHigh Temperature Thermoplastic</p>				Search Parts in this Series
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.""""""""""""""""""""""""""""""""""""</p>				
Mates With 90327 IDT ConnectorOverview Product Name UPCPicoflex Ribbon-Cable Connectors Picoflex 800753666603Physical Breakaway Circuits (Loaded)No 16 Color - ResinOur ability (mating cycles max) Glow-Wire Capable Guide to Mating Part Lock to Mating PartNo 94V-0 Some Yes Subjecting the part Yes Subjecting the graduation Yes Subjecting the graduation Yes Subjecting the graduation Tooling specifications and manuals are found by selecting the products below. Crimp Height Specifications and manuals are found by selecting the products below. Crimp Height Specification are then contained in the Application Tooling Specification document. Global Description Product # Exercision document. Global Description Product # CircuitDurability (mating part Lock to Mating Part Material - Netal Material - Plating Mating Material - Plating MatingNo res Tooling Specification are then contained in the Application Tooling Specification accument. Global Description Product # Description Produc				
DescriptionPerformance is required, prease contraction Modex for possible product options.90327 IDT ConnectorOverviewPicoflex Ribbon-Cable ConnectorsProduct Name90327 IDT ConnectorUPC800753666603Tooling specifications and manuals are found by selecting the products below. Crimp Height Specification are then contained in the Application Tooling Specification document. GlobalPhysical16GlobalCircuits (naximum)16GlobalCorr - ResinNaturalDescriptionDurability (mating cycles max)30Extraction ToolFirst Mate / Last BreakNoExtraction ToolGlow-Wire CapableYesGlow-Wire CapableGuide to Mating PartNoneLock to Mating PartYesMaterial - Plating MatingTinMaterial - Plating MatingTinMaterial - ResinHigh Temperature Thermoplastic				Mates With
OverviewPicofilex Ribbon-Cable ConnectorsProduct NamePicofilex Ribbon-Cable ConnectorsUPC800753666603PhysicalTooling specifications and manuals are found by selecting the products below.PreakawayNoCircuits (Loaded)16Color - ResinNaturalDurability (mating cycles max)30First Mate / Last BreakNoGlow-Wire CapableYesGuide to Mating PartNoneLock to Mating PartYesMaterial - MetalBrassMaterial - ResinHigh Temperature Thermoplastic			performance is required, please contact Molex for	
Product NamePicoflexApplication ToolingFAQUPC800753666603Tooling specifications and manuals are found by selecting the products below. Crimp Height Specifications are then contained in the Application ToolingTooling specifications are then found by selecting the products below. Crimp Height Specification are then contained in the Application ToolingBreakawayNocontained in the Application ToolingCircuits (Loaded)16Specifications are then contained in the Application ToolingCircuits (maximum)16GlobalColor - ResinNaturalDescriptionDurability (mating cycles max)30Extraction ToolFirst Mate / Last BreakNo(Plastic) for 4-26Flammability94V-0CircuitGlow-Wire CapableYesCircuitGuide to Mating PartNoKeying to Mating PartYesMaterial - MetalBrassMaterial - Ilating MatingTinMaterial - ResinHigh Temperature Thermoplastic				
UPC800753666603Tooling specifications and manuals are found by selecting the products below. Crimp Height Specifications are then contained in the Application Tooling Specification document.BreakawayNoCrimp Height Specifications are then contained in the Application Tooling Specification document.Circuits (Loaded)16GlobalColor - ResinNaturalDescriptionDurability (mating cycles max)30Extraction ToolFirst Mate / Last BreakNoExtraction ToolFlammability94V-0(Plastic) for 4-26Guide to Mating PartNoneLock to Mating PartYesMaterial - MetalBrassMaterial - ResinHigh Temperature Thermoplastic				Application Tabling   FAO
Physicalfound by selecting the products below. Crimp Height Specifications are then contained in the Application Tooling Specification document.BreakawayNoCircuits (Loaded)16Circuits (maximum)16Color - ResinNaturalDurability (mating cycles max)30First Mate / Last BreakNoFlammability94V-0Glow-Wire CapableYesGuide to Mating PartNoKeying to Mating PartYesMaterial - MetalBrassMaterial - ResinTinMaterial - ResinHigh Temperature Thermoplastic				
PhysicalBreakawayNoCircuits (Loaded)16Circuits (maximum)16Color - ResinNaturalDurability (mating cycles max)30First Mate / Last BreakNoFlammability94V-0Glow-Wire CapableYesGuide to Mating PartNoLock to Mating PartYesMaterial - Plating MatingTinMaterial - Plating MatingTinMaterial - ResinHigh Temperature Thermoplastic	UPC		800753666603	
BreakawayNocontained in the Application Tooling Specification document.Circuits (Loaded)16Specification document.Circuits (maximum)16GlobalColor - ResinNaturalDescriptionDurability (mating cycles max)30Extraction ToolFirst Mate / Last BreakNo(Plastic) for 4-26Flammability94V-0CircuitGlow-Wire CapableYesGuide to Mating PartNoneLock to Mating PartYesMaterial - Plating MatingTinMaterial - ResinHigh Temperature Thermoplastic	Physical			
Circuits (Loaded)16Specification document.Circuits (maximum)16GlobalColor - ResinNaturalDescriptionDurability (mating cycles max)30Extraction ToolFirst Mate / Last BreakNo(Plastic) for 4-26Flammability94V-0CircuitGlow-Wire CapableYesGuide to Mating PartNoKeying to Mating PartNoneLock to Mating PartYesMaterial - Plating MatingTinMaterial - ResinHigh Temperature Thermoplastic	-		No	
Circuits (maximum)16GlobalColor - ResinNaturalDescriptionProduct #Durability (mating cycles max)30Extraction Tool0690081070First Mate / Last BreakNo(Plastic) for 4-26CircuitGlow-Wire CapableYesCircuitCircuitGuide to Mating PartNoKeying to Mating PartNoneLock to Mating PartYesSassFrassMaterial - MetalBrassTinHigh Temperature Thermoplastic				
Color - ResinNaturalDurability (mating cycles max)30First Mate / Last BreakNoFirst Mate / Last BreakNoFlammability94V-0Glow-Wire CapableYesGuide to Mating PartNoKeying to Mating PartNoneLock to Mating PartYesMaterial - MetalBrassMaterial - Plating MatingTinMaterial - ResinHigh Temperature Thermoplastic				
Durability (mating cycles max)30Extraction Tool0690081070First Mate / Last BreakNo(Plastic) for 4-26Flammability94V-0CircuitGlow-Wire CapableYesGuide to Mating PartNoKeying to Mating PartNoneLock to Mating PartYesMaterial - MetalBrassMaterial - Plating MatingTinMaterial - ResinHigh Temperature Thermoplastic	· · · · · · · · · · · · · · · · · · ·			
First Mate / Last BreakNoFirst Mate / Last BreakNoFlammability94V-0Glow-Wire CapableYesGuide to Mating PartNoKeying to Mating PartNoneLock to Mating PartYesMaterial - MetalBrassMaterial - Plating MatingTinMaterial - ResinHigh Temperature Thermoplastic	Durability (mating cyc	cles max)		I L
Flammability94V-0Glow-Wire CapableYesGuide to Mating PartNoKeying to Mating PartNoneLock to Mating PartYesMaterial - MetalBrassMaterial - Plating MatingTinMaterial - ResinHigh Temperature Thermoplastic			No	
Glow-Wire CapableYesGuide to Mating PartNoKeying to Mating PartNoneLock to Mating PartYesMaterial - MetalBrassMaterial - Plating MatingTinMaterial - ResinHigh Temperature Thermoplastic	Flammability		94V-0	
Keying to Mating PartNoneLock to Mating PartYesMaterial - MetalBrassMaterial - Plating MatingTinMaterial - ResinHigh Temperature Thermoplastic	Glow-Wire Capable		Yes	
Lock to Mating PartYesMaterial - MetalBrassMaterial - Plating MatingTinMaterial - ResinHigh Temperature Thermoplastic			No	
Material - MetalBrassMaterial - Plating MatingTinMaterial - ResinHigh Temperature Thermoplastic	, , , ,	t	None	
Material - Plating Mating Tin Material - Resin High Temperature Thermoplastic	u u u u u u u u u u u u u u u u u u u			
Material - Resin High Temperature Thermoplastic				
5 1 1		ting		
Net Weight 0.691/g			•	
	Net Weight		0.691/g	

Number of Rows	1
Orientation	Vertical
PCB Retention	Yes
PCB Thickness - Recommended	1.60mm
Packaging Type	Bag
Pitch - Mating Interface	1.27mm
Pitch - Termination Interface	1.27mm
Plating min - Mating	4.064µm
Plating min - Termination	4.064µm
Polarized to Mating Part	Yes
Polarized to PCB	Yes
Shrouded	No
Stackable	No
Surface Mount Compatible (SMC)	Yes
Temperature Range - Operating	-40° to +105°C
Termination Interface: Style	Through Hole
Electrical	
Current - Maximum per Contact	1.2A
Voltage - Maximum	250V
Voltage - Maximum	2300
Solder Process Data	
Lead-freeProcess Capability	WAVE
Material Info	
Reference - Drawing Numbers	
Packaging Specification	PK-90325-002-001
Product Specification	PS-99020-0011-001
Sales Drawing	SDA-90779
<u>و</u>	

## This document was generated on 10/10/2018 PLEASE CHECK WWW.MOLEX.COM FOR LATEST PART INFORMATION

## **Mouser Electronics**

Authorized Distributor

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

Molex: 90779-0007