

This document was generated on 10/04/2021 PLEASE CHECK WWW.MOLEX.COM FOR LATEST PART INFORMATION

Part Number: 0930720005 Status: Active Application Connector System Description: Application RAST 25 Header. Variat. 3 Circuits. Tin (Sn) Plaing. Glow-Wire Capabe. Positioning Key A Diawing (PE) Product Specification PS-3007-001-001 (PD) Product Specification PS-3007-001-001 (PD	Dort Number	000070005		
Perceription: RAST Connector System Decemption: Application RAST 22 Header, Vertical, 3 Circuits, Tin (Sn) Plating, Glow-Wire Capable, Positioning Key A Decemption: Product Specification PS-90070-001-001 (PDF) Product Specification PS-90070-001-001 (PDF) Packaging Specification PK-90071-001 (PDF) Product Specification PS-90070-001-001 (PDF) Packaging Specification PK-90071-001 (PDF) Application tooling part link 216658-0100 General PCB Headers Product Family PCB Headers Sature Port ICE 00095-213. 0 A Glow Virie Flammabily Index (MPI) PCB Headers Sature Port ICE 00095-213. 0 A Glow Application PCB Headers Sature POR ICE 00095-213. 0 A Glow Product Family PCB Headers Sature POR ICE 00095-213. 0 A Glow Product Family PCB Headers Sature PCB Headers Sature <				
Description: Appli-Mate RAST 2.5 Header, Venical, 3 Circuits, Tin (Sn) Plasting, Glow-Wire Capable, Decuments: Decuments: Dradued Specification PS-93070-001-001 (PDF) Packaging Specification PK-93070-001-001 (PDF) Reproduct Specification PS-93070-001-001 (PDF) Packaging Specification PK-93070-001-001 (PDF) Application Colling part link Ltt 19980 Application tooling part link PGB Headers Application Tooling Part Link 216658-0100 General Comments PGB Headers Product Specification PS-93070-001-001 (PDF) PGB Headers Status 2000 General Comments PGB Headers Product Specification Tooling Part Link 216658-0100 General Comments PGB Headers Status 2000 Product Specification Application PGB Headers Status PGB Headers PGB Headers Status PGB Headers PGB Headers Status PGB Headers PGB				
Documents: Packaging Specification PK-90871-001-001 (PDF) Product Specification PS-93070-001-001 (PDF) Packaging Specification PK-90871-001-001 (PDF) Product Specification PS-93070-004-001 (PDF) Packaging Specification PK-90871-001-001 (PDF) Product Specification PS-93070-004-001 (PDF) Packaging Specification PK-90877-001-001 (PDF) Product Specification PS-93070-004-001 (PDF) Packaging Specification PK-90871-001-001 (PDF) Application tooling part link 216658-0100 General PCB Headers Sarios 93070 Application PCB Headers Sarios 90000 Application PCB Headers Sarios 90000 Application PCB Headers Sarios 90000 Comments PCB Headers Sarios Power, Wire-to-Board """"This Headton Toolang Part Link 216658-212.2nd Headers Sarios Product Specification and Part Part Part Part Part Part Part Part				
Documents: Draduct Specification PS-33072-001-001 (PDF) Product Specification PS-33072-001-001 (PDF) Packaging Specification PS-93072-001-001 (PDF) Packaging Specification PS-33072-001-001 (PDF) Application Costing part link Application Tooling Part Link Series LR19980 E29179 PCB Headors 33070 Product Specification PS-33072-001-001 (PDF) PCB Headors 33070 China RoHS China RoHS Owenias PCB Headors 33070 POST (Post Participation) (Post Product Family Series China RoHS China RoHS Speciation Comments PCB Headors 3070 POST (Post Participation) (Power (Write Post Participation) (Power Write Planmability Intex (GWFI) above 850 dig C Pre ICE Go865-2-12.01 here compleas with the requirements set out in the International Standard IEG (S0335-15 for edition - household and similar electricial applicates - safety section 30 Resistance to heat and file. P-AP-S The coulded and similar electricial applicates - safety section 30 Resistance to heat and file. P-AP-S The could and similar electricial applicates - safety section 30 Resistance to heat and file. P-AP-S The could and similar electricial applicates - safety section 30 Resistance to heat and file. P-AP-S The could and similar electricial application focument of sequired places contact Molex for possible product plans	Description:	••	r, Vertical, 3 Circuits, Tin (Sn) Plating, Glow-Wire Capable,	
Drawing (PDF) Packaging Specification PK-90871-001-001 (PDF) Product Specification PS-93070-001-001 (PDF) Packaging Specification PK-93071-001-001 (PDF) Apperv Certification Ex19980 CSA LR 19980 UL E29173 Application tooling part link 216658-0100 General PCB Headers Sories 93070 Application PCB Headers Sories 93070 Polact Family PCB Headers Sories 93070 Polaction Tooling Part Link 216658-0100 General PCB Headers Sories 93070 Polaction Tooling Part Link 216658-0100 General PCB Headers Sories 93070 Polaction Tooling Part Link 216658-0100 Halogen-Free 1001/1001/1001 Wire Flammabilly Index (KPP) above 850 kg Cp pri IEC 60685-21.3. b) A Glow Wire Flammabilly Index (KPP) above 850 kg Cp pri IEC 60685-21.3. b) A Glow Product Family Sories Sories Sories Cornments Sories Diplication through basing or othar acceptable		Positioning Key A		550
Drawing (PDF) Packaging Specification PK-90871-001-001 (PDF) Product Specification PS-93070-001-001 (PDF) Packaging Specification PK-93071-001-001 (PDF) Apperv Certification Ex19980 CSA LR 19980 UL E29173 Application tooling part link 216658-0100 General PCB Headers Sories 93070 Application PCB Headers Sories 93070 Polact Family PCB Headers Sories 93070 Polaction Tooling Part Link 216658-0100 General PCB Headers Sories 93070 Polaction Tooling Part Link 216658-0100 General PCB Headers Sories 93070 Polaction Tooling Part Link 216658-0100 Halogen-Free 1001/1001/1001 Wire Flammabilly Index (KPP) above 850 kg Cp pri IEC 60685-21.3. b) A Glow Wire Flammabilly Index (KPP) above 850 kg Cp pri IEC 60685-21.3. b) A Glow Product Family Sories Sories Sories Cornments Sories Diplication through basing or othar acceptable	Decumenter			
Producti Specification PS-93070-001-001 (PDF) Packaging specification PK-93070-001-001 (PDF) Series image - Reference only Agency Certification LR19980 LR19980 EUR 19880 UL E29179 Application tooling part link 216658-0100 Not Relevant General Power, Wite-to-Band 93070 Diversity Not Contained Per- Backaging specification specification and provide is manufactured from material agencies			Packaging Specification PK-90871-001-001 (PDF)	
Product Specification PS-99020-0040-001 (PDE) BoHS Certificate of Compliance (PDE) Series image - Reference only Approx Certification CSA UL LR 19980 E29179 LR 19980 EU Series image - Reference only Application tooling part link Application tooling part link Series 216658-0100 EU REACH SWHC Not Relevant General Product Family Series PCB Headers 50070 50070 Power, Wire-to-Board Not Contained Per- D(2021)4569-DC (6) July 2021) Application Power, Wire-to-Board """"This Molex product is manufactured from material that has the following ratings, tested by independent that agendess-212, and hence complies with the enquirements set out in the Istenational Standard IEC 600352-12, and hence complies with the enquirements set out in the Istenational Standard IEC 600352-12, and hence complies with the enquirements set out in the Istenational Standard IEC 600352-12, and hence complies with the enquirements set out in the Istenational Standard IEC 600352-12, and hence complies with the enquirements is set out in the Istenational Standard IEC 600350- Application of out application of a standard IRC ELV Search Parts in this Series 3070 Series Overview RAST 2.5 Female Connector Physical Breakway Circuits (Loaded) No Search Parts in this Series 3070 Series Search Parts in this Series 3070 Series		PS-93070-001-001 (PDF)		
Agency Cartification LR19980 Series image - Reference only Application tooling part link 216658-0100 EU RUY Not Relevant General Product Family 216658-0100 EU RUY Not Contained Per- Product Family Series 32070 32070 Power, Wire-to-Board Not Contained Per- Product Family Not Contained Per- Product Family Series 32070 Power, Wire-to-Board Not Contained Per- Product Trobe Status Not Contained Per- Product Coops-24:2 and Nove Stot deg C Not Contained Per- Product Iow-Haldgen Not Contained Per- Product Iow-Haldgen Not Contained Overview Preference only Wire Flammability Index (GWFI) Jaove Stot deg C Not Contained China ROHS Contact US Overview Preference only contained per- Product Name UPC Presexteeners using the product end-use standard(s), -P- If its determined during the customer's evaluation of suitability, for use in their particular end-use standard(s), -P- If its determined during performance is required, please contact Molex for possible product ghone, ************************************				
CSA LR19980 UL E29179 Application tooling part link 216558-0100 General Product Family Series 93070 Application Power, Wire-to-Board Comments 90000 This Molex product is manufactured from material tat has the following ratings, tested by independent agencies: a) A Glow Wire ignition Temperature (GeoSeb-212.3.b.) A Glow Wire Flammability index (GWEI) above 800 deg C Wire Flammability index (GWEI) above 800 deg C Wire Flammability index (GWEI) above 800 deg C Gowerview Product Status Product Status Application Comments Comments Wire Flammability index (GWEI) above 800 deg C Gowerview Prequirements set out in the International Standard IEC Gowerview Product Status Product Status Application Overview Product Status Product Status Coverview Product Status Product Status Application Coverview Product Status Product Status Overview Product Status Product Status Goverview <	· ·			Series image - Reference only
CSA UL LR19980 Application tooling part link Application Tooling Part Link 216558-0100 General Product Family PCB Headors Saries Application 93070 Comments PCB Headors 93070 Power, Wire-to-Board Comments Power, Wire-to-Board The family PCB Headors 93070 Power, Wire-to-Board Comments Power, Wire-to-Board The family PCB Headors 93070 Power, Wire-to-Board Comments Power, Wire-to-Board The family Power, Wire-to-Board Application Power, Wire-to-Board Comments Power, Wire-to-Board Wire Fammability index product is manufactured from material that has the following ratings, tested by independent agencies: a) A Glow Wire Ignition Temperature (Genes-13.b.) A Glow Wire Flammability index (GWFI) above 850 deg (CHC) Corrents Port (COBS-2-12.a.b.) A Glow Wire Flammability index (GWFI) above 850 deg (CHC) Not Contained Corrents Coloces-2-13.b.) A Glow Wire Internation through testing or other acceptable means as described in end-product glow-wire flammability test standard IEC 60035-21 and any applicable product Overview RAST Connector System Product Name RAST Connector System Product Kanaum 3 <td colspan="3">Agency Certification</td> <td></td>	Agency Certification			
Application tooling part link Application Tooling Part Link 216658-0100 General Product Family PCB Headers Spries 93070 Application Power, Wire-to-Board Comments Power, Wire-to-Board Comments Power, Wire-to-Board Wire-to-Board Power, Wire-to-Board Comments Power, Wire-to-Board Wire-to-Board Power Wire-to-Board Wire-to-board Power Wire-to-to-Board			LR19980	EU ELV
Application Tooling Part Link 216658-0100 General Product Family Product Family 93070 Spries 93070 Application 93070 Comments Power, Wire-to-Board """"This Molex product is maufactured from material that has the following ratings, steated by independent agencies:: a) A Glow Wire Ignition Temperature (GWT) of itelast 775 deg C per IEC 60695-2-13, b) A Glow Wire Flammability Index (GWFI) above 850 deg C Orenzian per IEC 60695-2-12, and hence comples with the requirements set out in the international Standard IEC 60336-15 th edition - household and similar reducting application through testing or other acceptable means as described in end-product glow-wire flammability test standard IEC 60695-2-11 and any applicable means as described in end-product glow-wire flammability test standard IEC 60695-2-11 and any applicable product end-use standard(S), -2-P if it is determined during the customer's evaluation of suitability, that higher performance is required, please contact Molex for possible product options, """"" Overview RAST 2.5 Physical Breakaway No Cotor - Resin VPC 883906664209 Physical Glow-Wire Gapable No First Mate / Last Break No Cotor Resin Natural Durability (mating cycles max) Durability (mating part Keying to Mating Part Yes	UL		E29179	Not Relevant
Application Tooling Part Link 216658-0100 General Product Family Product Family 93070 Spries 93070 Application 93070 Comments Power, Wire-to-Board """"This Molex product is manufactured from material that has the following ratings, tested by independent agencies:: a) A Glow Wire Ipinition Temperature (GWT) of at least 775 deg C per IEC 60695-2-13, b) A Glow Wire Flammability Index (GWFI) above 850 deg C Power, Wire-to-Board Wire Flammability Index (GWFI) above 850 deg C per IEC 60695-2-12, a) b) A Glow China ROHS General Product Standard IEC 60335-15 in 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 end-use standard(S), -Ps If it is determined during the customer's evaluation of suitability, that higher performance is required, please contact Molex for possible product options."""" Overview RAST 2.5 Brankaway Product Name RAST 2.5 Brankaway UPC 883906564209 Physical Breakaway No Cotor - Resin Order - Resin Natural Durability (mating cycles max) First Mate / Last Break Durability (mating part Keying to Mating Part Yes Cotor Mating Part Yes </td <td>Application tooling</td> <td>nart link</td> <td></td> <td>FU RoHS China PoHS</td>	Application tooling	nart link		FU RoHS China PoHS
General PCB Headers Product Family PCB Headers Series 33070 Application Power, Wire-to-Board Comments Prover, Wire-to-Board that has the following ratings, tisted by independent agencies::::::::::::::::::::::::::::::::::::			216658-0100	
General Product Family PCB Headers 93070 93070 Application Power, Wire-to-Board Comments """""This Molex product is manufactured from material that has the following ratings, tasted by independent agencies:a) A Glow Wire Ignition Temperature (GWT) of at least 775 deg C per IEC 6095-2-12.and hence complies with the requirements set voi in the International Standard IEC 60335-15 th edition - household and similar relectrical application through testing or other acceptable means as described in end-product glow-wire flammability test standard IEC 6065-2-11 and any applicable 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 6065-2-11 and any applicable product must determine its suitability, that higher performance is required, please contact Molex for possible product prioms.""""""""""""""""""""""""""""""""""""				•
Series 93070 Application Power, Wire-to-Board """""This Molex product is manufactured from material that has the following ratings, tested by independent agencies a) A Glow Wire information. please visit <u>Contact US</u> Viewer, Wire-to-Board """""This Molex product is manufactured from material that has the following ratings, tested by independent agencies a) A Glow Wire information. please visit <u>Contact US</u> Viewer, Wire-to-Board """"""This Molex product is manufactured from material that has the following ratings, tested by independent agencies a) A Glow Wire information. please visit <u>Contact US</u> Viewer, Wire-to-Board """"""This Molex product is manufactured from material that has the following ratings, tested by independent agencies a) A Glow Wire information. please visit <u>Contact US</u> Viewer, Wire-to-Board "Not Comments" Viewer, Wire-to-Board "Not Self-to-to-to-to-to-to-to-to-to-to-to-to-to-				
ApplicationPower, Wire-to-BoardCommentsPower, Wire-to-BoardCommentsIntervent This Molex product is manufactured from material that has the following ratings, tested by independent agencies: a) A Glow Wire [animoti Themperature (GWT)] of at least 775 deg C per IEC 60695-2-13. A) A Glow Wire Flammability Index (GWFI) above 850 deg C per IEC 60695-2-14. and hence complies with the requirements set out in the International Standard IEC 60335-1 5th edition - household and similar electrical applicates - safety, section 30 Resistance to heat and fire. <p>-AP> 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 hence complexible 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 option</p></p>	-			
Comments				
InstrumentInstrumentInstrumentInstrumentwhat has the following ratings, tested by independentNot Low-Halogenagencies:a) A Glow Wire Ignition Temperature (GWIT)For more information, please visit Contact USof at least 775 deg C per IEC 60695-21.3. b) A GlowWire Flammability Index (GWFI) Jabova 880 deg Cper IEC 60695-21.2.and hence complies with theFor more information, please visit Contact USfor iteration of the international Standard IEC60335-1 5th edition - household and similar electricalapplication through testing or other acceptable meansas describe in end-product glow-wire Ifammability testas described in end-product glow-wire Ifammability teststandard(s) (-P)must determine tis suitability for use in their particularapplication through testing or other acceptable meansas described in end-product glow-wire Ifammability teststandard(s) (-P)must determine tis suitability for use in their particularapplication of suitability, that higherperformance is required, please contact Molex forpossible productproduct NameRAST 2.5UPC883906564209Physicalrooling specifications and manuals are found by selecting the products below. Crimp Height Specifications and manuals are found by selecting the products below. Crimp Height Specifications and manuals are found by selecting the product below. Crimp Height Specifications and manuals are found by selecting the product below. Crimp Height Specifications and manuals are found by selecting the product below. Crimp Height Specifications and manuals are found by selecting the product below. Crimp Height Specification				
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 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 fireP>-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 plotons.""*****Mates With Appli-Mate RAST 2.5 Female Connector 93050. Appli-Mate RAST 2.5 IDT Housing 91716Overview Product Name UPCRAST 2.5 RAST 2.5 RAST 2.5 Female Connector 93050. Appli-Mate RAST 2.5 IDT Housing 91716Mates With Appli-Mate RAST 2.5 IDT Housing 91716Overview Product Name UPCRAST 2.5 RAST 2.5 RAST 2.5 Female Connector 93050. Appli-Mate RAST 2.5 IDT Housing 91716Overview Product Name UPCRAST 2.5 RAST 2.5 Female Connector 93050. Appli-Mate RAST 2.5 IDT Housing 91716Physical Breakaway Circuits (Loaded) Circuits (Loaded) Circuits (Raximum)No Circuits (Loaded) 3 Circuits (Raximum)Durability (mating cycles max) Giade to Mating Part Lock to Mating Part Lock to Mating Part Lock to Mating PartNo Power OptionHow Wire Capable Guide to Mating Part Lock to Mating PartYes Yes</p>	Commente		•	
Or at least 7/5 deg C per IEC 60695-2-13 0) A GlowWire Flammability Index (GWFI) above 850 deg Cper 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 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 glow-wire flammability Index FX 2.5 Female Connector 93050, Appli-Mate RAST 2.5 IDT Housing 91716OverviewRAST Connector System RAST 2.5Mates With RAST 2.5 IDT Housing 91716OverviewRAST Connector System RAST 2.5Mater RAST 2.5 IDT Housing 91716Physical BreakawayNo Circuits (maximum)Search Parts in this Series 93050, Appli-Mate RAST 2.5 IDT Housing 91716UreC883906564209Mates With RAST Standard InterfacePhysical Durability (mating cycles max)No Secifications and manuals are found by selecting the product # RAST 2.5 Power 216580100Durability (mating cycles max)No Y esGlow-Wire Capable Guide to Mating Part Lock to Mating Part Lock to Mating PartNo Y esOver OptionProduct # RAST 2.5 Power 216580100</p>				· · · · · · · · · · · · · · · · · · ·
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>-ELVNot Relevant RoHS PhthalatesSearch Parts in this Series 30070 Seriesapplication through testing or other acceptable means as described in end-product glow-wire flammability the customer's evaluation of suitability, that higher performance is required, please contact Molex for possible product of suitability, that higher performance is required, please contact Molex for possible product of suitability, that higher performance is required, please contact Molex for possible product of suitability, that higher performance is required, please contact Molex for possible product of suitability, that higher performance is required, please contact Molex for possible product of suitability, that higher performance is required, please contact Molex for possible product of product flam and the faceOverview Product Name UPCRAST 2.5 BPhysical Breakaway Circuits (maximum)No 3 Circuits (maximum)Durability (mating cycles max)No 10 10 10Durability Glow-Wire Capable Guide to Mating Part Lock to Mating PartNo YesSerification Acument. GlobalSerifications are then contained in the Application Tooling Specifications are then contained in the Application Tooling Specifications are then contained in the Application Tooling Specification Acument. GlobalDurability Glow-Wire Capable Guide to Mating Part Lock to Mating Part<b< td=""><td></td><td></td><td></td><td>To more mornation, please visit <u>contact os</u></td></b<></p>				To more mornation, please visit <u>contact os</u>
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 60065-2-11 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."""""Rets T Connector 93050, Appli-Mate RAST 2.5 IDT Housing 93050, Appli-Mate RAST 2.5 IDT Housin</p></p>				
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(s), <p> If its is determined during the customer's evaluation of suitability, that higher performance is required, please contact Molex for possible product options.""""""Search Parts in this Series 3070 SeriesOverviewRAST 2.5 performance is required, please contact Molex for possible product options.""""""""""""""""""""""""""""""""""""</p></p>				
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 determine it must suitability for use in their particular application of suitability for application of suitability. that ingher performance is required, please contact Molex for possible product options.Mates With Appli-Mate RAST 2.5 Female Connector 93050. Appli-Mate RAST 2.5 IDT Housing 91716Overview Product Name UPCRAST Connector System RAST 2.5 UPCMates With RAST 2.5 RAST Standard InterfacePhysical Circuits (Loaded) Circuits (Loaded)No 3 Color - Resin Durability (mating cycles max)No Natural Description Tooling FAQ Tooling specifications are then contained in the Application Tooling Specification document. Global Description Product # RAST 2.5 Power 2166580100 Semi-Automatic IDC Mating PartGlow-Wire Capable Guide to Mating PartYesPas Power Option</p></p></p>			•	RoHS Phthalates Not Contained
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.""""""Search Parts in this Series 93070 SeriesOverviewRAST Connector System performance is required, please contact Molex for possible product options.""""""Mates With Appli-Mate RAST 2.5 Female Connector 93050, Appli-Mate RAST 2.5 IDT Housing 91716OverviewRAST Connector System Product NameRAST 2.5 RAST 2.5 RAST Standard InterfaceUPC883006564209Physical BreakawayNo Circuits (Loaded)3 Circuits (Loaded)Color - Resin Durability (mating cycles max)No Specification and manuals are found by selecting the products below. Crimp Height Specifications and manuals are found by selecting the products below. Crimp Height Specifications are then contained in the Application Tooling Specification document. GlobalFirst Mate / Last Break Flammability94V-0Glow-Wire Capable Guide to Mating Part Lock to Mating PartYesVesYes</p></p></p>				
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.""""""Search Parts in this Series 30070 SeriesOverview Product Name UPCRAST Connector System RAST 2.5 IDT Housing 91716Mates With Appli-Mate RAST 2.5 IDT Housing 91020. Appli-Mate RAST 2.5 IDT Housing 91716Physical Breakaway Circuits (Loaded)No Scircuits (Loaded)Use With RAST 2.5 IDT Housing 91716Durability (mating cycles max) First Mate / Last Break Glow-Wire Capable Guide to Mating PartNo No No No No Versing to Mating PartGlow-Wire Capable Guide to Mating PartYesProduct # YesRAST 2.5 Power OptionProduct # Product #				
application introdyne acceptation factor factor from a contrained in early of other acceptation from a contrained in the customer's evaluation of suitability, that higher performance is required, please contact Molex for possible product options."""Mates WithOverviewRAST 2.5 Female Connector93050, Appli-Mate RAST 2.5 IDT HousingProduct NameRAST 2.5UPC883906564209PhysicalSecification foolingBreakawayNoCircuits (Loaded)3Circuits (Loaded)3Color - ResinNaturalDurability (mating cycles max)10First Mate / Last BreakNoFlarmability94V-0Glow-Wire CapableYesGiow-Wire CapableYesGuide to Mating PartNoKeying to Mating PartYesLock to Mating PartYes				
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.""""""Mates With Appli-Mate RAST 2.5 Female Connector 93050, Appli-Mate RAST 2.5 IDT Housing 91716OverviewRAST Connector System Product NameRAST 2.5 83906564209Use With RAST 2.5 IDT Housing 91716Physical BreakawayNo Circuits (Loaded)3 Circuits (maximum)Application Tooling specifications and manuals are found by selecting the products below. Crimp Height Specifications are then contained in the Application Tooling Specification column Specification document. GlobalDurability Glow-Wire Capable Guide to Mating PartNo YesBescription YesOverview Product # RAST 2.5 Product # RAST 2.5 Permined during Product \$Physical RAST 2.5 Power 2 2166580100 Semi-Automatic IDC Machine with R- Power Option</p>			application through testing or other acceptable means	<u>93070</u> 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."""""Appli-Mate RAST 2.5 Female Connector 93050 , Appli-Mate RAST 2.5 IDT Housing 91716OverviewRAST Connector System RAST 2.5Use With RAST Standard InterfaceProduct Name UPCRAST 2.5Use With RAST Standard InterfacePhysical BreakawayNo Circuits (Loaded)3 Circuits (maximum)Application Tooling the product below. Crimp Height Specifications and manuals are found by selecting the products below. Crimp Height Specifications are then contained in the Application Tooling Specification document. GlobalDurability (mating cycles max)10 Specification document. GlobalSpecification Product # RAST 2.5 Provide the contained in the Application Tooling Specifications are then contained in the Application Tooling Specification document. GlobalGlow-Wire Capable Guide to Mating Part Lock to Mating PartYesRAST 2.5 Provent 2166580100 Semi-Automatic IDC Machine with R- Power Option</p>				
the customer's evaluation of suitability, that higher performance is required, please contact Molex for possible product options.""""""""93050, Appli-Mate RAST 2.5 IDT Housing 91716OverviewRAST connector System91716Product Name UPCRAST 2.5UPC883906564209Physical BreakawayNo Circuits (Loaded)3 Circuits (maximum)Circuits (Loaded)3 Circuits (maximum)Color - Resin Durability (mating cycles max)No 10First Mate / Last Break Giow-Wire Capable Guide to Mating Part Lock to Mating PartNo YesGlow-Wire Capable Guide to Mating PartYesLock to Mating PartYesLock to Mating PartYes				
Performance is required, please contact Molex for possible product options."""""""91716OverviewRAST Connector SystemProduct NameRAST 2.5UPC883906564209PhysicalIterakawayBreakawayNoCircuits (Loaded)3Circuits (Loaded)3Color - ResinNaturalDurability (mating cycles max)10First Mate / Last BreakNoFirst Mate / Last BreakNoGlow-Wire CapableYesGuide to Mating PartNoCuk to Mating PartYesLock to Mating PartYes				
OverviewRAST Connector SystemProduct NameRAST 2.5UPC883906564209PhysicalImage: Circuits (Loaded)BreakawayNoCircuits (Loaded)3Color - ResinNaturalDurability (mating cycles max)10First Mate / Last BreakNoFilammability94V-0Glow-Wire CapableYesGuide to Mating PartYesLock to Mating PartYesLock to Mating PartYes				
OverviewRAST Connector SystemUse WithProduct NameRAST 2.5UPC883906564209PhysicalApplication ToolingFAQBreakawayNoCircuits (Loaded)3Circuits (maximum)3Color - ResinNaturalDurability (mating cycles max)10First Mate / Last BreakNoFlammability94V-0Glow-Wire CapableYesGuide to Mating PartYesLock to Mating PartYes				
Product Name UPCRAST 2.5 883906564209RAST Standard InterfacePhysical Breakaway Circuits (Loaded)NoApplication Tooling FAQ Tooling specifications and manuals are found by selecting the products below. Crimp Height Specifications are then contained in the Application Tooling Specifications are then contained in the Application Tooling Specification document. Global Description documentGlow-Wire Capable Guide to Mating Part Lock to Mating PartYesKeying to Mating Part Lock to Mating PartYesPower OptionYes	Overview			Use With
UPC883906564209PhysicalApplication Tooling FAQBreakawayNoCircuits (Loaded)3Circuits (maximum)3Color - ResinNaturalDurability (mating cycles max)10First Mate / Last BreakNoFlammability94V-0Glow-Wire CapableYesGuide to Mating PartYesLock to Mating PartYesLock to Mating PartYesLock to Mating PartYes			RAST 2.5	
InystemNoTooling specifications and manuals are found by selecting the products below.Circuits (Loaded)3Crimp Height Specifications are then contained in the Application ToolingCircuits (maximum)3Crimp Height Specifications are then contained in the Application ToolingDurability (mating cycles max)10Specification document.First Mate / Last BreakNoDescriptionFlammability94V-0DescriptionGlow-Wire CapableYesRAST 2.5 PowerGuide to Mating PartYesMachine with R- Power OptionLock to Mating PartYesPower Option	UPC		883906564209	
BreakawayNoTooling specifications and manuals are found by selecting the products below. Crimp Height Specifications are then contained in the Application Tooling Specification document.Circuits (maximum)3Circuits (maximum)Color - ResinNaturalContained in the Application Tooling Specification document.Durability (mating cycles max)10Specification document.First Mate / Last BreakNoGlobalFlammability94V-0DescriptionGlow-Wire CapableYesRAST 2.5 PowerGuide to Mating PartYesSemi-Automatic IDCKeying to Mating PartYesMachine with R-Lock to Mating PartYesPower Option	Physical			Application Tooling FAQ
Circuits (Loaded)3found by selecting the products below.Circuits (maximum)3Crimp Height Specifications are then contained in the Application Tooling Specification document.Color - ResinNaturalSpecification document.Durability (mating cycles max)10Specification document.First Mate / Last BreakNoGlobalFlammability94V-0DescriptionGlow-Wire CapableYesRAST 2.5 PowerGuide to Mating PartYesSemi-Automatic IDCKeying to Mating PartYesMachine with R- Power OptionLock to Mating PartYesPower Option	-		No	
Circuits (maximum)3Crimp Height Specifications are then contained in the Application Tooling Specification document.Durability (mating cycles max)10Specification document.First Mate / Last BreakNoGlobalFlammability94V-0DescriptionGlow-Wire CapableYesRAST 2.5 PowerGuide to Mating PartNoSemi-Automatic IDCKeying to Mating PartYesMachine with R-Lock to Mating PartYesPower Option				
Color resultNaturalDurability (mating cycles max)10First Mate / Last BreakNoFlammability94V-0Glow-Wire CapableYesGuide to Mating PartNoKeying to Mating PartYesLock to Mating PartYesYesPower Option	Circuits (maximum)			
Durability (mating cycles max)ToFirst Mate / Last BreakNoFirst Mate / Last BreakNoFlammability94V-0Glow-Wire CapableYesGuide to Mating PartNoKeying to Mating PartYesLock to Mating PartYesYesPower Option				
First Mate / Last BreakNoFlammability94V-0Glow-Wire CapableYesGuide to Mating PartNoKeying to Mating PartYesLock to Mating PartYesYesPower Option				
Glow-Wire CapableYesRAST 2.5 Power2166580100Guide to Mating PartNoSemi-Automatic IDCKeying to Mating PartYesMachine with R-Lock to Mating PartYesPower Option		1K		
Guide to Mating PartNoSemi-Automatic IDCKeying to Mating PartYesMachine with R-Lock to Mating PartYesPower Option				
Keying to Mating PartYesMachine with R-Lock to Mating PartYesPower Option				Semi-Automatic IDC
Lock to Mating Part Yes Power Option				
Material - Metal Brass	Lock to Mating Part			Power Option
	Material - Metal		Brass	

Material - Plating Mating	Tin
Material - Plating Termination	Nickel
Material - Resin	Nylon
Net Weight	1.030/g
Number of Rows	1
Orientation	Vertical
PC Tail Length	3.30mm
PCB Locator	Yes
PCB Retention	None
PCB Thickness - Recommended	1.50mm
Packaging Type	Carton
Pitch - Mating Interface	2.50mm
Pitch - Termination Interface	2.50mm
Plating min - Mating	3.048µm
Plating min - Termination	3.048µm
Polarized to Mating Part	Yes
Polarized to PCB	Yes
Polarized to PCB	Yes
Shrouded	Fully
Stackable	No
Surface Mount Compatible (SMC)	No
Temperature Range - Operating	-20° to +120°C
Termination Interface: Style	Through Hole
Electrical Current - Maximum per Contact Voltage - Maximum	6.0A 32V
Material Info	

Reference - Drawing Numbers Packaging Specification Product Specification Sales Drawing

PK-90871-001-001, PK-93070-001-001 PS-93070-001-001, PS-99020-0040-001 930700001-000

This document was generated on 10/04/2021 PLEASE CHECK WWW.MOLEX.COM FOR LATEST PART INFORMATION

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Headers & Wire Housings category:

Click to view products by Molex manufacturer:

Other Similar products are found below :

 892-18-020-10-001101
 58102-G61-06LF
 582553-1
 0009485154
 009176003701906
 0050291907
 LY20-4P-DT1-P1E-BR
 02.125.8002.8

 609-3404
 61062-3
 622-0430
 622-3653LF
 63453-116
 636-1030
 636-1427
 636-3427
 636-4007
 641938-9
 641991-4
 644827-2
 65817-010LF

 65817-015LF
 65863-015LF
 66207-023LF
 67095-007LF
 67601157
 68648-049
 70.362.1628.0
 70-4210
 70-4226B
 70-4853B
 707-5020
 707

 5028
 71.350.2428.0
 71918-208LF
 71961-016LF
 733-134
 733-162
 754199-000
 760-3052
 787-8014-00
 79531-3000
 FCN-360C032-B
 FCN

 367T-T012/H
 FCN-723D010/2
 80.063.4001.1
 800-90-001-10-001000
 800-90-010-10-002000
 801-43-002-10-013000
 801-43-006-10-002000