

This document was generated on 07/25/2017 PLEASE CHECK WWW.MOLEX.COM FOR LATEST PART INFORMATION

Part Number: 0430430213 Status: Active Verview: Additional Science of the second science					
Overview More-Fit 30 Connector System Product Family Description: More-Fit 30 Connector System Product Family Patienting Peg. Gold. Glow Wire Capable, Black Decuments: More-Fit 30 Connector System Product Specification TS-40235-001-001 (PDF) Packatipactication TS-40345(0PF) Product Specification TS-40345(0PF) Product Specification TS-40345(0PF) Product Specification TS-40345(0PF) Product Specification TS-40345(0PF) Product Specification TS-40345(0PF) Product Specification TS-40345(0PF) Product Specification TS-40345(0PF) Product Specification TS-40345(0PF) Product Specification TS-40345(0PF) Solid Specification PS-4004 (Specification TS-4023-001-001 (PDF) Product Specification TS-40345(0PF) Product Specification TS-40345(0PF) Solid Specification PS-4004 (Specification TS-4023-001-001 (PDF) Product Specification TS-40345(0PF) Product Specification TS-40345(0PF) Solid Specification PS-4004 (Specification TS-4023-001-001 (PDF) Product Specification TS-40345(0PF) Product Specification TS-40345(0PF) Solid Specification TS-4023-001 (PDF) Product Specification TS-40345(0PF) Product Specification TS-40345(0PF) Solid Specification TS-40345(0PF) Product Specification TS-4025(0PF) Product Specification TS-4025(0PF) Solid Specification TS-4025(0PF) Specification TS-4025(0PF) Product Specification TS-4025(0PF) Solid Specification TS-4025(0PF) Product Specification TS-4025(0PF) Product Specification TS-4025(0PF) <th></th> <td>Part Number:</td> <td><u>0430450213</u></td> <td></td> <td></td>		Part Number:	<u>0430450213</u>		
Overview Micro-Fit 3.0 Connector System Product Family Description: Micro-Fit 3.0 Connector System Product Family Decomments: 3D.Model Decomments: Product Specification TS-46235-001-001 (PDF) Product Specification TS-40345-001-001 (PDF) Packaging Specification PK-70873-0314 (PDF) Product Specification TS-40345-001-001 (PDF) Packaging Specification PK-7087-0314 (PDF) Product Specification TS-40345 (PDF) PCB Headers Specification TS-40325-001-001 (PDF) Packaging Specification TS-40325-001-001 (PDF) Product Specification TS-4025-001 (PDF) PCB Headers Specification TS-4025-001 (PDF) PCB Headers Specification TS-40325-001 (PDF) PCB Headers Specificati	Status:		Active		
Description: Marco-FR 3.0 ^{mV} Venital Header, 3.00mP fich, Dual Row, 2 Circuits, with PCB Polarizing Peg, Codd, Clow Wire Capable, Black Documents: 30 Model Daxing (DD) Product Specification TS-4623-001-001 (PDF) Product Specification TS-43045-002-001 (PDF) Product Specification TS-43045-002-001 (PDF) Product Specification TS-4623-001-001 (PDF) Product Specification TS-43045-002-001 (PDF) Product Specification TS-4623-001-001 (PDF) Product Specification TS-43045-002-001 (PDF) Product Specification TS-4623-001-001 (PDF) Product Specification TS-4623-002-001 (PDF) Product Specification TS-4623-001-001 (PDF) Product Specification TS-4623-002-001 (PDF) Product Specification TS-4623-001-001 (PDF) Product Specification TS-4623-002-001 (PDF) Product Specification TS-4623-001-001 (PDF) Respect Statistication TS-4623-002-001 (PDF) Product Specification TS-4623-002-001 (PDF) Operation Statistication TS-4623-002-001 (PDF) Product Specification TS-4623-002-001 (PDF) Product Specification TS-4623-002-001 (PDF) Product Specification TS-4623-002-001 (PDF) Series Approx PCB Headers Sories Product Specification TS-4623-002-001 (PDF) Product Specification TS-4623-002-001 (PDF) Product Specification TS-4623-002-001 (PDF) Image TS To TS To TS To TS To TS To TS To T		Overview [.]			
Polanzing Peg, Gold, Glow Wire Capable, Black Decimination SD Model Drawing (PDE) Product Specification PS-43045 (PDF) Product Specifi					
Decomments: 3D Model Drawing (PDE) Product Specification TS-42335:001-001 (PDE) Product Specification TS-43045 (PDF) Product Specification TS-43045-001-001 (PDF) Product Specification TS-43045 (PDF) Product Specification TS-43045-001-001 (PDF) Agency Certification CSA UL LR1980 E29179 LR1980 E29179 LR1980 E29179 General Product Specification Comments LR1980 E29179 Product Specification Comments China RohtS Company Product Specification Comments China RohtS Company Product Specification Comments VL LR1980 E29179 Product Specification Comments China RohtS Company Product Specification Comments China RohtS Company Product Specification Comments VL Comments Company Product Specification Comments China RohtS Company Product Company Product Company Produ					
3D. Model Drawing (PDF) Product Specification PS-43045 (PDF) Product Specification PS-43045-001-001 (PDF) Product Specification PS-43045 (PDF) Product Specification PS-43045-001-001 (PDF) Agency Certification CSA UL Carrier LR19980 E29179 LR19980 Product Specification PS-43045-001-001 (PDF) Agency Certification CSA UL Carrier LR19980 Product Specification PS-43045-002-001 (PDF) Product Specification PS-43045-002-001 (PDF) Agency Certification CSA UL Carrier LR19980 Product Specification PS-43045-002-001 (PDF) China RoHS Compliant REACH SWIC Product Specification PS-43045 (PDF) Agency Certification CSA UL Commonts PCB Headers 4046 Prover, Wire-0-Daord Prover, Wire-0-Daord Micro-Braid Prover, Wire-0-Daord High Tomperature/Space Ps-Nb Molex product is moundacured from material tha has the following ratings, tested by independent agencies::::::::::::::::::::::::::::::::::::	Ι.				
3D. Model Drawing (PDF) Product Specification PS-43045 (PDF) Product Specification PS-43045-001-001 (PDF) Product Specification PS-43045 (PDF) Product Specification PS-43045-001-001 (PDF) Agency Certification CSA UL Carrier LR19980 E29179 LR19980 Product Specification PS-43045-001-001 (PDF) Agency Certification CSA UL Carrier LR19980 Product Specification PS-43045-002-001 (PDF) Product Specification PS-43045-002-001 (PDF) Agency Certification CSA UL Carrier LR19980 Product Specification PS-43045-002-001 (PDF) China RoHS Compliant REACH SWIC Product Specification PS-43045 (PDF) Agency Certification CSA UL Commonts PCB Headers 4046 Prover, Wire-0-Daord Prover, Wire-0-Daord Micro-Braid Prover, Wire-0-Daord High Tomperature/Space Ps-Nb Molex product is moundacured from material tha has the following ratings, tested by independent agencies::::::::::::::::::::::::::::::::::::		Documents:			Re Pat
Dirawing (PDE) Packading Specification PE-3045 (PDE) Packading Specification PE-3045 (PDE) Product Specification TS-43045-002-001 (PDE) Product Specification TS-43045-002-001 (PDE) Product Literature (PDF) Product Specification TS-43045-002-001 (PDE) Product Literature (PDF) Product Specification TS-43045-002-001 (PDE) Agency Certification LR19980 EX187980 EU Rel% Statuse UL E3173 EU Rel% Statuse China RoHS General Product Family PCB Headers 43045 Series 43045 Power, Wire-to-Baard Not Contained Per Comments Product Family Product Family Product Family Mounting(Boler Type-Pa-Fa) Noise Xrodus Product Compliance (PME) Product Family Product Game Complex with the requirements set to the famolic compliance (PME) Product Compliance (PME) Comments Product Game Complex with the requirements set to the famolic compliance (PME) Product Compliance (PME) Deverview Product Family Product Complex the requirements set to the compliance (PME) Deverview Product Family Product Complex the requirements set to the compliance (PME) Deverview Merice Fit 30 Connector System Product endrus to the req				Product Specification TS-46235-001-001 (PDF)	A A A A A A A A A A A A A A A A A A A
Product Specification PS-43045 (PDF) Product Specification TS-43045-002-001 (PDF) Product Specification TS-43045-002-001 (PDF) Product Literature (PDF) Agency Certification CSA UL E29179 General Product Specification TS-43045-002-001 (PDF) Product Family PCB Headers 432045 432045 Application Power, Wire-to-Board "High Temperature[Square Pin]Offset Through Hole Not Relevance only Product Specification Power, Wire-to-Board "High Temperature[Square Pin]Offset Through Hole Not Relevance Query 2017 Halggen-Free Status Low-Halggen Comments "High Temperature[Square Pin]Offset Through Hole Mice (SWFI) above 850 deg C per IEC 6065-21:13: Al (SWFI) Power (SWFI) above 850 deg C per IEC 6065-21:13: Al (SWFI) Not Relevance suita this Panabulkity for use using this product application through Index compliance questions. Overview Nor Relevance suita this dearmability Product Specification Order No Physical Product Instature Order No Physical Product Name Wire Scate UPC 800754370066 Physical					
Product Specification TS-43045-002-001 (PDF) Product Literature (PDF) Series image - Reference only Agency Certification C.M. LR19980 E29179 General Product Family Sories PCB Headers Compliant Application PCB Headers Compliant Application PCB Headers Compliant Comments 43045 POS-Poser/ Height Temporature [Square Pin]Offsat Through Hole Mounting[Solder Type-Ps-P5 This Molex product is manufactured from material that has the following ratings, tested by independent agencies:. a) A Glow Wire [Hammability Index (QWF) above 80 deg Cpr IEC 60035-213 b) A Glow Wire Flammability Index (QWF) above 80 deg Cpr IEC 60035-213 b) A Glow Wire Flammability Index (QWF) above 80 deg Cpr IEC 60035-214. b) A Glow Wire Flammability index (QWF) above 80 deg Cpr IEC 60035-213. b) A Glow Wire Flammability index (QWF) above 80 deg Cpr IEC 60035-213. b) A Glow Wire Flammability Index (QWF) above 80 deg Cpr IEC 60035-213. b) A Glow Wire Flammability index (QWF) above 81 def Cora31 51 shore Safety Verview Product Literature (QWT) of 1 less 1775 def Core Enall productompliance (Seconfor any non-product compliance (Seconfor any non-product compliance (Seconfor any non-product compliance) Product Name Wire Fills of Lammability inters Fills of Connector System Product Family 987650-5984 Mire Fills (Seconfor All Melex for performance is required, please contact Molex for pestile product options. Wire Charatore Order No Product Literature Order No Product Literature Order No Product Literature		U ()	PS-43045 (PDF)		Ψ.
Agency Certification LR19980 UL E29179 General Product Family Sorias 43045 Application POB Headers Application Power, Wire-ob-aard Comments "High Temperature[Square Pin]Offset Through Hole Mounting[Solder Type-Ps-P5 This Molex product is manual volta manual volta Power, Wire-ob-aard Comments "High Temperature[Square Pin]Offset Through Hole Mounting[Solder Type-Ps-P5 This Molex product is manual volta manual volta Compliant Comments "High Temperature[Square Pin]Offset Through Hole Mounting[Solder Type-Ps-xP5 This Molex product is manual volta manual volta Compliant Mounting[Solder Type-Ps-xP5 This Molex product is manual volta mean standard (Solder Constance) Collogator (12) Verview Wire Family frammability the least 775 deg Index of the interment of the interment into its standard Referent in this Series Subtider Corder No 987650-5984 Product Name Moro-Fit 3.0 Connector System Product Family Wire-Fit 3.0 Connector System Product Family Series		•	()		Series image - Reference only
Agency Certification EX19980 Not Relevant CSA UL E29179 General Ferrard Series 43045 Product Family PCB Headers Series Application Power, Wire-to-Board Not Contained Per - -ED01/2017 (12 January 2017) Comments "High Temperature[Square Pin]Ofiset Through Hole MountingSolder Type-Ps-Ps The Molex product is manufactured from material that has the following ratings, tested by independent agencies.: a) A Glow Wire planmability Index (GWF) above 850 dg C per IEC 60665-212.and hences complex wire for material that has the following ratings, tested by independent agencies.: a) A Glow Wire planmability index (GWF) above 850 dg C per IEC 60665-212.and hences complex wire for material that has the following ratings. tested by independent agencies.: a) A Glow Wire planmability index (GWF) above 850 dg C per IEC 6065-212.and hences complex wire leader and fire, -Ps-Ps The customers using this product must determine is suitability for use in their particular applicabile product compliance questions. China ROHS Compliance Questions. Overview Micro-Fit 3.0 China ROHS Green Image LLV Not Relevant Product Literature Order No Product Name Micro-Fit 3.0 The Relevant RoHS Series Verview Micro-Fit 3.0 The Relevant Micro-Fit 3.0 The Relevant Verview Micro-Fit 3.0 The Relevant RoHS Series Verview Micro-Fit 3.0 The Relevant RoHS Seri		Product Specification	TS-43045-002-001 (PDF)		
Agency Certification EX19980 Not Relevant CSA UL E29179 General Fernal (Compliance Compliance Complia					EUELV
CSA LR19980 UL E29179 General Product Family Product Family PCB Headers Saries 43045 Application Power, Wire-to-Board Comments "High Temperature/Square Pin(Offset Through Hole Mounting/Solder Type-Px-Px-Px-This Molex product is manufactured from material that has the following ratings, tested by independent agencies::::::::::::::::::::::::::::::::::::		Agency Certification	1		
Careeral Product Family PCB Headers 3045 Application Power, Wire-to-Board Application Power, Wire-to-Board Comments Power, Wire-to-Board Manuary 2017) Halogen-Firee Status Convertion Comments Power, Wire-to-Board Manuary 2017) Halogen-Firee Status Comments Wire Ignition Temperature (GWIT) of at least 775 deg C Pref EC 60085-2-13. b) A Glow Wire Flammability International Standard IEC 60335-16th edition - household and similar electrical appliances - sal A Glow Need more information on product environmental compliance @molex.com Please visit the Contact Us section for any non-product compliance questions. Not Contact Us section for any non-product glow-wire flammability test standard IEC 60085-2-13. b) A Glow Wire Flammability test standard IEC 60085-2-13. b) A Glow Wire flammability test standard IEC 60085-2-13. b) A Glow Wire flammability test standard IEC 60085-2-13. b) A Glow Wire flammability test standard IEC 60085-2-13. b) A Glow Wire flammability test standard IEC 60085-2-13. b) A Glow Wire flammability test standard IEC 60085-2-13. b) A Glow Hire particular application and the price saceptable means as described in end-product glow-wire flammability test standard Verview Micro-Fit 3.0 Connector System Product Amely <td< td=""><th></th><td></td><td></td><td>LR19980</td><td></td></td<>				LR19980	
General FCB Headers Series 43045 Application FCB Headers Comments High Temperature[Square Pin]Offset Through Hole Motionary Comments "High Temperature[Square Pin]Offset Through Hole Motionary Comments manufactured from material that has the following ratings, tested by independent agencies::::::::::::::::::::::::::::::::::::		UL		E29179	
Product Family PCB Headers Series 43045 Application Power, Wire-to-Board Comments High Temperature/Square Pin)Offset Through Hole manufactured from material that has the following ratings, tested by independent agencies:. a) A Clow Not Contained Per -ED01/2017 (12 January 2017) Comments Mouting/Solder Type-P>-P>-This Molex product is manufactured from material that has the following ratings, tested by independent agencies:. a) A Clow Not Contained Per -ED01/2017 (12 January 2017) Halogen-Free Status Low-Halogen Low-Halogen Sector Cp FIEC 60685-2-13. b). A Clow Wire Ignition Temperature (GWIT) of at Leas 775 deg C per IEC 60685-2-13. b). A Clow Wire Flammability Index (GWFI) above 850 deg C per IEC 60685-2-13. b). A Clow-Wire flammability testing or other acceptable means as descibed in end-product glow-wire flammability test standard IEC 60685-2-11 and any application through testing or other acceptable means as described in end-product glow-wire flammability test standard IEC 60685-2-11 and any applicable product and- use standard(S), e-Ps if it is determined during the customer's evaluation of suitability (net standard IEC 60685-2-11 and any applicable product family Verview Micro-Fit 3.0 Cranector System Product Family Product Literature Order No Product Literature Order No Product Mame Not Physical 2 Breakaway No Coror- Resin Durability (matting cycles max		O			
Series 43045 Application Power, Wire-to-Board Comments "High Temperature(Square Pin)Offset Through Hole Mounting(Solder Type-tP>-P)>This Molex product is manufactured from material that has the following ratings, tested by independent agencies) A Glow Wire Ignition Temperature (GVIT) of at least 775 deg Dew Halogen-Free Status Status Status Low-Halogen Need more information on product environmental compliance? Email productcompliance questions. Overview Need more information on product empliance questions. China ROHS Green Image ELV Not Relevant Rol Softsons. China ROHS Green Image ELV Not Relevant Rol Softsons. China ROHS Green Image ELV Not Relevant Rol Softsons. China ROHS Green Image ELV Not Relevant Rol Softsons. Satus Overview Micro-Fit 3.0 Connector System Product Eamily Mates With Micro-Fit 3.0 TM Receptacle Housing 43025 Product Literature Order No Presola Presola Mates With Micro-Fit 3.0 TM Receptacle Housing 43025 Product Literature Order No Presola Series Series Series <th></th> <td></td> <td></td> <td>PCP Headers</td> <td></td>				PCP Headers	
Application Power, Wire-to-Board Comments "High Temperature[Stuare Pin[Offset Through Hole Mounting[Solder Type-P>-P>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 60695-213. b) A Glow Wire Ignition Temperature (GWIT) of at least 775 deg C per IEC 60695-213. b) A Glow Wire Ignition Temperature (GWIT) of at least 775 deg C per IEC 60695-213. b) A Glow Wire Ignition Temperature (GWIT) of at least 775 deg C per IEC 60695-213. b) A Glow Wire Ignition Temperature (GWIT) of at least 775 deg C per IEC 60695-213. b) A Glow Wire Ignition Temperature (GWIT) of at least 775 deg C per IEC 60695-213. b) A Glow Wire Ignition Temperature (GWIT) of at least 775 deg C per IEC 60695-213. b) A Glow Wire Ignition Temperature (GWIT) of at least 775 deg C per IEC 60695-213. b) A Glow Wire Ignition Temperature (GWIT) of at least 775 deg C per IEC 60695-213. b) A Glow Wire Ignition Temperature (GWIT) of at least 775 deg C per IEC 60695-213. b) A Glow Wire Ignition Temperature (GWIT) of at least 775 deg C per IEC 60695-213. b) A Glow Wire Ignition Temperature (GWIT) of a least 775 deg C per IEC 60695-213. b) A Glow Wire Ignition Temperature (GWIT) of a least 775 deg C per IEC 60695-213. b) A Glow Wire Ignition Temperature (GWIT) of a least 775 deg C per IEC 60695-213. b) A Glow Wire Ignition Temperature (GWIT) of a least 775 deg C per IEC 60695-213. b) A Glow Wire Ignition Temperature (GWIT) of a least 775 deg C per IEC 60695-213. b) A Glow Wire Ignition Temperature (GWIT) of a least 775 deg C per IEC 60695-213. b) A Glow Wire Ignition Temperature (GWIT) of a least 775 deg C per IEC 60695-213. b) A Glow Wire Ignition Temperature (GWIT) of a least 775 deg C per IEC 60695-213. b) A Glow Wire Ignition Temperature (GWIT) of a least 775 deg C per IEC 60695-213. b) A Glow Wire Ignition Temperature (GWIT) A Glow		•			
Comments "High Temperature[Square Prio[Offset Through Hole Mounting[Solder TypecP>>P>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 776 deg C per IEC 60695-213.: b) A Glow Wire Ignitmability Index (GWFI) above 850 deg C per IEC 6065-212.and hence complies with the requirements set out in the International Standard IEC 60336-1 5th edition - household and similar electrical appliances - safety, section 30 Resistance to heat and fire. AP>-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 product and 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." Search Parts in this Series 43045 Sories Verview Micro-Fit 3.0"* No Product Literature Order No 987650-5984 Wroduct Name Mates With Micro-Fit 3.0"* UPC 800754370066 2 Physical 2 Color - Fit 3.0"* Breakaway No 2 Color - Resin Black 2 Outruits (Loaded) 2 2 Color - Resin Black 400-4 Durability (mating cycles max) 30 Planet Height 17.64/rnm Matel Height 17.64/rnm <th></th><td colspan="2"></td><td></td><td></td></p>					
Mounting Solder Type-P>-This Molex product is manufactured from material that has the following ratings, tested by independent agencies:a) A Glow Wire Ignntion Temperature (GWTI) of at least 775 deg C per IEC 60695-213. b) A Glow Wire Flammability Index (GWFI) above 850 deg C per IEC 60695-2-12.and hence compliances statut 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 60695-211. a) A glow Need more information on product environmental compliance? EV Status Email productcompliance @molex.com product compliance Mounting Solder Type 420-200 Use of the test of the test and fire. AP>-AP The customer's evaluation of suitability test standard IEC 60695-2-11 and any applicable product end- use standard(s). AP> If its determine its suitability for use in their parket and fire. Customer's evaluation of suitability that higher performance is required, please contact Molex for possible product options.' Search Parts in this Series 43045 Series Verview Micro-Fit 3.0 TM Receptacle Housing 43025 Product Name UPC 800754370066 Physical Breakawey No Circuits (Loaded) 2 Circuits (maximum) Cotor - Resin Black Durability (mating cycles max) 30 Flammability flammability Glow-Wire Compliant Yes Materi Height Material - Metal Brass				,	
Overview manufactured from material that has the following ratings, tested by independent agencies:. a) A Glow Wire Isammability ladex (SWIT) dot at least 775 deg C per IEC 60695-213 b) A Glow Wire Flammability Index (GWIT) above 850 deg C per IEC 60695-213 b) A Glow Wire Flammability Index (GWIT) above 850 deg C 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 applicates - 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 60695-21-21 and any applicable product endues standard(s). <p> If its determine its suitability. The safety applicable product endues standard(s). <p> If its determine during the customer's evaluation of suitability, that higher performance is required. Joint Applicable product Pamily 987650-5984 Verview Norc-Fit 3.0TM Receptacle Housing 43025 Verview No Product Literature Order No 987650-5984 Physical Z Breakaway No Color - Resin Black Durability (mating cycles max) 30 Glow-Wire Compliant Yes Mater Height T.64mm</p></p></p>		Comments			
Image: 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.ach hence complies with the requirements set out in the International Standard IEC 60335-1 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 determined during the customers evaluation of suitability, test in their particular applicable product flow.Need more information on product emile content to set and the requirements set out in the IEC 60695-2-11 and any applicable product end- use standard(s). <p> If it is determined during the customer's evaluation of suitability, test in higher performance is required, please contact Molex for possible product options.*Net Relevant Ad3045 SeriesOverviewMicro-Fit 3.0 Connector System Product Family 9776045 Literature Order No 977650-5984Mates With Micro-Fit 3.0TM Receptacle Housing 43025Product Literature Order No Product Literature Order No Circuits (Loaded) Curcuits (Loaded) Curcuits (Loaded)No 2 2 2 2 2 2 2 2 2 2 2 2 2 2 3 3 3 3 3 3 3 3 3 3 3 4 3 3 4 3 4 3 4 4 4 1 7.64mmNo 4 </p></p></p></p>					
Wire Ignition Temperature (GWTI) of at least 775 deg C per IEC 60695-2:13 b) A Glow Wire Flammability Index (GWTI) above 850 deg C per IEC 60695-2:12.and hence complies with the requirements set out in the International Standard flee. (5e035-1 5th edition - household and similar electrical appliances - safety, section 30 Resistance to heat and fire. (7b-2P-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 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 product end- use standar(s). <p>I it is determined during the customer's evaluation of suitability, that higher performance is required, please contact Molex for possible product options." Overview Product Literature Order No Product Literature Order No Product Literature Order No Product Literature Order No Physical Breakaway Circuits (Loaded) Curcuits (Loaded) Curcuits (Loaded) Curcuits (maximum) Court Resin Durability (mating cycles max) Flammability Matee Height Matee Height Matee Height Mateel Height Matei Metal No Search Parts in this Series Search Parts in this Series Search Parts in this Series Search Parts in this Series Search Parts in the Series Search Parts in this Series Search Parts in the Search Search Parts in the Se</p>				•	
C per IEC 60695-2:13. b) & Glow Wire Flammability Index (GWFI) above 850 deg C per IEC 60695-2:12.and hence complies with the requirements set out in the hence complies with the requirements set out in the International Standard IEC 60335-1 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 determined thing the customer's evaluation of suitability, that higher performance is required, please contact Molex for possible product protons." Overview Micro-Fit 3.0 Connector System Product Family Product Literature Order No 987650-5984 Product Name Micro-Fit 3.0TM Receptacle Housing 43025 UPC 800754370066 Physical Elack Durability (mating cycles max) 30 Color - Resin Black Durability (mating cycles max) 30 Flammability 94V-0 Glow-Wire Compliant Yes Mater Height 17.64mm Mater Height 7.64mm</p></p>					•
Another compliance is with the requirements set out in the International Standard IEC 60335-1 5th edition - household and similar electrical application through 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 to set standard IEC 60695-2-11 and any applicable product end-use standard(s). <p> If its determined during the customer's evaluation of suitability, the tight of use is required, please contact Molex for possible product options.* China ROHS Green Image Verview Wicro-Fit 3.0 Connector System Product Family Search Parts in this Series 43045 Series Verview Micro-Fit 3.0 T^M Moro-Fit 3.0 T^M Moro-Fit 3.0 T^M Product Name Micro-Fit 3.0 T^M Moro-Fit 3.0 T^M UPC 800754370066 Mates With Moro-Fit 3.0 T^M Physical 2 2 Color - Resin Black Jourability (mating cycles max) 30 Color - Resin Black 30 Jourability (mating cycles max) 30 Jourability (mating cycles max) 30 Flammability 94V-0 Glow-Wire Compliant Yes Mate Height Jr.64mm Matee Height 7.64mm Brass Brass Jourability (mating cycles max) Jourability (mati</p></p></p>					•
International Standard IEC 60335-1 5th edition - household and similar electrical appliances - safety, section 30 Resistance to heat and fire. eP>-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 standar(s). eP> If its determine during the customer's evaluation of suitability, that higher performance is required, please contact Molex for possible product options." Search Parts in this Series 43045 Series Overview Micro-Fit 3.0 Connector System Product Family Mates With Micro-Fit 3.0 TM Product Name Wicro-Fit 3.0 TM UPC 800754370066 Physical Breakaway No Circuits (Loaded) Cotor - Resin Black Durability (mating cycles max) 30 1Flammability Odor - Resin Black Durability Height 44/-0 44/-0 Glow-Wire Compliant Yes Mated Height Mate Height 17.64mm Mater al- Metal Brass				Index (GWFI) above 850 deg C per IEC 60695-2-12.and	
Nousehold 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 lEC 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 43045 Series Overview Micro-Fit 3.0 Connector System Product Family Mates With Micro-Fit 3.0[™] Receptacle Housing 43025 Product Literature Order No 987650-5984 Micro-Fit 3.0[™] Receptacle Housing 43025 Product Literature Order No 987650-5984 Product Context Name No UPC 800754370066 Physical 2 Breakaway No Circuits (Loaded) 2 Color - Resin Black Durability (mating excles max) 30 Flammability 94V-0 Glow-Wire Compliant Yes Mated Height 17.64mm Material - Metal<th></th><td></td><td></td><td></td><td></td></p></p></p>					
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 Not Relevant Breakaway Micro-Fit 3.0 Connector System Product Family Search Parts in this Series Product Literature Order No 98766-0515.584 Mates With Wicro-Fit 3.0TM 800754370066 Mates With Physical 2 Circuits (maximum) 2 Circuits (maximum) 2 Circuits (maximum) 2 Color - Resin Black 30 94V-0 Durability (mating cycles max) 30 94V-0 Glow-Wire Compliant Yes Mated Height 17.64mm Mated Height 17.64mm Transmite Jack</p></p>					non-product compliance questions.
Section 30 resistance of read and ine. Construction Construction 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). Coverview ELV Not Relevant Overview performance is required, please contact Molex for possible product options." Search Parts in this Series Product Literature Order No 987650-5984 Mates With Product Name Micro-Fit 3.0 Tm UPC 800754370066 Physical Search Parts in this Series Breakaway No Circuits (Loaded) 2 Circuits (maximum) 2 Color - Resin Black Durability (mating cycles max) 30 Flammability 94V-0 Glow-Wire Compliant Yes Mated Height 17.64mm Material - Metal Brass					China ROHS Green Image
Customers using this product must determine its RoHS Phthalates Not Contained uitability for use in their particular applicable product indust 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 Overview Micro-Fit 3.0 Connector System Product Family Mates With Micro-Fit 3.0 TM Receptacle Housing 43025 Product Name Micro-Fit 3.0 TM Micro-Fit 3.0 TM UPC 800754370066 Micro-Fit 3.0 TM Physical 2 Circuits (Loaded) 2 Circuits (Loaded) 2 Circuits (maximum) 2 Color - Resin Black Jourbility (mating cycles max) 30 Flammability 94V-0 Glow-Wire Compliant Yes Mated Height 17.64mm Mates Hield Jourbility (Mating applicable product Parases					U
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 Overview Micro-Fit 3.0 Connector System Product Family Mates With Micro-Fit 3.0™ Product Name Micro-Fit 3.0™ Mates With Micro-Fit 3.0™ UPC 800754370066 Mates With Micro-Fit 3.0™ Product Name No Circuits (Loaded) 2 Circuits (Loaded) 2 Circuits (maximum) 2 Color - Resin Black Journality 94V-0 Glow-Wire Compliant Yes Yes Mated Height Mated Height 17.64mm Mates Journality</p>					
end-product glow-wire flammability test standard IEC 60695-2-11 and any applicable product end- use standar(1), <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 43045 Series Overview Micro-Fit 3.0 Connector System Product Family Product Literature Order No 987650-5984 Product Name Micro-Fit 3.0TM UPC 80754370066 Physical E Breakaway No Circuits (Loaded) 2 Color - Resin Black Durability (mating cycles max) 30 Flammability 94V-0 Glow-Wire Compliant Yes Material - Metal Brass</p>					
IEC 60695-2-11 and any applicable product enduse 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 43045 Series Overview Micro-Fit 3.0 Connector System Product Family Mates With Micro-Fit 3.0TM Receptacle Housing 43025 Product Literature Order No 987650-5984 Micro-Fit 3.0TM Receptacle Housing 43025 Product Name Micro-Fit 3.0TM UPC 800754370066 Physical E Breakaway No Circuits (Loaded) 2 Color - Resin Black Durability (mating cycles max) 30 Flammability 94V-0 Glow-Wire Compliant Yes Material - Metal Brass</p>				•	
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." 43045 Series Overview Deformance is required, please contact Molex for possible product options." Mates With Micro-Fit 3.0°M Receptacle Housing 43025 Product Literature Order No 987650-5984 Micro-Fit 3.0°M Receptacle Housing 43025 Product Name Micro-Fit 3.0°M Micro-Fit 3.0°M Receptacle Housing 43025 UPC 800754370066 Micro-Fit 3.0°M Receptacle Housing 43025 Physical E Circuits (Loaded) Circuits (Loaded) 2 Circuits (maximum) 2 Color - Resin Black Durability (mating cycles max) 30 Flammability Glow-Wire Compliant Yes Material - Metal</p>				IEC 60695-2-11 and any applicable product end-	Soarch Parts in this Sorias
customer's evaluation of suitability, that higher performance is required, please contact Molex for possible product options." Mates With Micro-Fit 3.0 [™] Receptacle Housing 43025 Overview Micro-Fit 3.0 [™] Connector System Product Family Product Literature Order No 987650-5984 Product Name Micro-Fit 3.0 [™] UPC 800754370066 Physical 2 Breakaway No Circuits (Loaded) 2 Color - Resin Black Durability (mating cycles max) 30 Flammability 94V-0 Glow-Wire Compliant Yes Material - Metal Brass					
Performance is required, please contact Molex for possible product options." Mates With Micro-Fit 3.0 [™] Receptacle Housing 43025 Overview Micro-Fit 3.0 Connector System Product Family Micro-Fit 3.0 [™] Receptacle Housing 43025 Product Literature Order No 987650-5984 Micro-Fit 3.0 [™] Product Name Micro-Fit 3.0 [™] Micro-Fit 3.0 [™] UPC 800754370066 Mates With Product Literature Order No 987650-5984 Mates With UPC 800754370066 Mates With Breakaway No Circuits (Loaded) 2 Circuits (Loaded) 2 Circuits (maximum) 2 Color - Resin Black Durability (mating cycles max) 30 Flammability 94V-0 Glow-Wire Compliant Yes Matee Height 17.64mm Material - Metal Brass					
Possible product options." Micro-Fit 3.0 TM Receptacle Housing 43025 Overview Micro-Fit 3.0 Connector System Product Family Product Literature Order No 987650-5984 Product Name Micro-Fit 3.0 TM UPC 800754370066 Physical Esteakaway Circuits (Loaded) 2 Circuits (Loaded) 2 Color - Resin Black Durability (mating cycles max) 30 Flammability 94V-0 Glow-Wire Compliant Yes Material - Metal Brass					Motoo With
Overview Micro-Fit 3.0 Connector System Product Family Product Literature Order No 987650-5984 Product Name Micro-Fit 3.0 [™] UPC 800754370066 Physical Email System Breakaway No Circuits (Loaded) 2 Circuits (Loaded) 2 Color - Resin Black Durability (mating cycles max) 30 Flammability 94V-0 Glow-Wire Compliant Yes Mated Height 17.64mm Material - Metal Brass					
Product Name UPCMicro-Fit 3.0™ 800754370066PhysicalPhysicalBreakawayNoCircuits (Loaded)2Circuits (maximum)2Color - ResinBlackDurability (mating cycles max)30Flammability94V-0Glow-Wire CompliantYesMated Height17.64mmMaterial - MetalBrass		Overview		Micro-Fit 3.0 Connector System Product Family	Micro-Fit 3.0 Receptacle Hodsing <u>43020</u>
UPC800754370066PhysicalPhysicalBreakawayNoCircuits (Loaded)2Circuits (maximum)2Color - ResinBlackDurability (mating cycles max)30Flammability94V-0Glow-Wire CompliantYesMated Height17.64mmMaterial - MetalBrass		Product Literature Ord	der No	987650-5984	
PhysicalBreakawayNoCircuits (Loaded)2Circuits (maximum)2Color - ResinBlackDurability (mating cycles max)30Flammability94V-0Glow-Wire CompliantYesMated Height17.64mmMaterial - MetalBrass		Product Name		Micro-Fit 3.0™	
BreakawayNoCircuits (Loaded)2Circuits (maximum)2Color - ResinBlackDurability (mating cycles max)30Flammability94V-0Glow-Wire CompliantYesMated Height17.64mmMaterial - MetalBrass		UPC		800754370066	
BreakawayNoCircuits (Loaded)2Circuits (maximum)2Color - ResinBlackDurability (mating cycles max)30Flammability94V-0Glow-Wire CompliantYesMated Height17.64mmMaterial - MetalBrass		Physical			
Circuits (Loaded)2Circuits (maximum)2Color - ResinBlackDurability (mating cycles max)30Flammability94V-0Glow-Wire CompliantYesMated Height17.64mmMaterial - MetalBrass		-		No	
Circuits (maximum)2Color - ResinBlackDurability (mating cycles max)30Flammability94V-0Glow-Wire CompliantYesMated Height17.64mmMaterial - MetalBrass					
Color - ResinBlackDurability (mating cycles max)30Flammability94V-0Glow-Wire CompliantYesMated Height17.64mmMaterial - MetalBrass					
Durability (mating cycles max)30Flammability94V-0Glow-Wire CompliantYesMated Height17.64mmMaterial - MetalBrass		· · · · · · · · · · · · · · · · · · ·			
Flammability94V-0Glow-Wire CompliantYesMated Height17.64mmMaterial - MetalBrass			les max)		
Glow-Wire CompliantYesMated Height17.64mmMaterial - MetalBrass					
Material - Metal Brass		Glow-Wire Compliant			
		5			
Material - Plating Mating Gold					
		Material - Plating Mati	ing	Gold	

Material - Plating Termination Material - Resin Net Weight Number of Rows Orientation PCB Locator PCB Retention PCB Thickness - Recommended Packaging Type Pitch - Mating Interface Plating min - Mating Polarized to PCB Shrouded Stackable Surface Mount Compatible (SMC) Temperature Range - Operating Termination Interface: Style	Tin High Temperature Thermoplastic 0.480/g 2 Vertical Yes Yes 1.60mm Tray 3.00mm 0.381μ m Yes Fully No Yes -40°C to +105°C Through Hole - Kinked Pin
Electrical Current - Maximum per Contact Voltage - Maximum	5.0A 600V
Solder Process Data Duration at Max. Process Temperature (seconds) Lead-freeProcess Capability Max. Cycles at Max. Process Temperature Process Temperature max. C	030 SMC&WAVE 003 260
Material Info	
Reference - Drawing Numbers Packaging Specification Product Specification Sales Drawing	PK-70873-0314 PS-43045, TS-43045-001-001, TS-43045-002-001, TS-46235-001-001 SD-43045-005
Symbol/Footprint Data	SYM-43045-021X

This document was generated on 07/25/2017 PLEASE CHECK WWW.MOLEX.COM FOR LATEST PART INFORMATION