

This document was generated on 10/03/2016 PLEASE CHECK WWW.MOLEX.COM FOR LATEST PART INFORMATION

Part Number: 0430451402 Status: Active Active Active Active Bescription: Marco-Fit 30 th Connectors Bescription: Marco	Г				
Overview Macconflication Description: Macconflication Description: Macconflication Description: Macconflication Description: Test Summary TS-43045-002 (PDF) RobitS Certification of Compliance (PDF) Product Spocification PS-43045 (PDF) Application Specification AS-43045-001 (PDF) Test Summary TS-43045-002 (PDF) RobitS Certification CSA LAT 1980 Test Summary TS-43045-002 (PDF) RobitS Certification Service Vi. E23179 Product Spocification PS-43045 (PDF) Application Lat 1980 Vi. E23179 Product Spocification PS-43045 (PDF) RobitS Certification China RoHS Compliance Comments Product Spocification PS-43045 (PDF) Application China RoHS Compliance China RoHS Compliance Comments Prover, Wire-to-Board Comments China RoHS Compliance China RoHS Compliance Vi. Comments China RoHS Compliance China RoHS Compliance China RoHS Compliance View Torust Family Product Spocification PS-43045 (PDF) RoHS Certification PS-243045 (PDF) Reference View Torust Compliance Product Spocification PS-43045 (PDF) RoHS Certification PS-43045 (PDF) Reference Comments Statistication PS-43045 (PDF) Refere Refere		Part Number:	<u>0430451402</u>		\land
Overview Micro-Fit 3.0 ¹¹¹ Connectors Description Micro-Fit 3.0 ¹¹¹ Connectors Description Micro-Fit 3.0 ¹¹¹ Connectors Decomments Joint Picture Peg PCB Lock, Gold, Glow Wire Capable, Black Decomments Joint Picture Peg PCB Lock, Gold, Glow Wire Capable, Black Decomments Joint Picture Peg PCB Lock, Gold, Glow Wire Capable, Black Decomments Joint Picture Peg PCB Lock, Gold, Glow Wire Capable, Black Product Specification PS-43045 (DP) Application Specification PS-43045 (DP) Product Specification PS-43045 (DP) Application AS-43045-001 (PDF) Test Summary, TS-43045-002 (PD) ReHS Cartification PS-43045 (DP) Product Faminy PCB Headers Sories 43045 Forewr, Wire-to-Baard Micro-Fit 3.0 ¹¹¹ (Micro-Fit 3.0 ¹¹¹ Micro-Fit 3.0 ¹¹¹ Mi	Status:		Active		
Description: Marco-F13.30 ^M Right Angle Header, 3.00m Pitch, Dual Roy, 14 Circuits, with Snap-In- Pleatic Peg PCB Lock, Gold, Glow Wire Capable, Black Documents: 30 Model Data (PDF) Test Summary, TS-43045-002 (PDF) Product Specification PS-43045 (PDF) RehtS Carling and Carling an		Overview:			
Plastic Peg PCB Lock, Gold, Glow Wire Capable, Black Decements: 3D. Model Drawing (PDF) Product Specification AS-43045-001 (PDF) Application Specification AS-43045 (PDF) Application Specification AS-43045 (PDF) Application Specification AS-43045 (PDF) Product Specification AS-43045 (PDF) Application Specification AS-43045 (PDF) Product Identity Product Specification AS-43045 (PDF) Application Specification AS-43045 (PDF) Product Identity Productore Product Identit				eader 3.00mm Pitch, Dual Row, 14 Circuits, with Span-in	
Documents: 3D Model Drawing (PDF) Product Specification Specification SS-43045 (PDF) Application Specification SS-43045 (PDF) Comments Lt 19880 E29179 EU EV Not Relevant Comments POB Headers Steries an A Glow Wire Ignition Temperature (SWPI) of at least 775 dg C per IEC 60695-21.3. b) A Glow Wire Ignition Temperature (SWPI) of at least 775 dg C per IEC 60695-21.3. b) A Glow Wire Ignition Temperature (SWPI) of at least 775 dg C per IEC 60695-21.3. b) A Glow Wire Ignition Temperature (SWPI) of at least 775 dg C per IEC 60695-21.3. b) A Glow Wire Ignition Temperature (SWPI) of at least 775 dg C per IEC 60695-21.3. d) A Glow Wire Ignition Temperature (SWPI) of at least 775 dg C per IEC 60695-21.3. d) A Glow Wire Ignition Temperature (SWPI) of at least 775 dg C per IEC 60695-21.3. d) A Glow Wire Ignition Temperature (SWPI) of at least 775 dg C per IEC 60695-21.3. d) A Glow Wire Ignition Temperature (SWPI) of at least 775 dg C per IEC 60695-21.3. d) A Glow Wire Ignition Intrudy testing or other acceptable means as described in end product of dowing IG main function If at application Intrudy testing or other acceptable means as described in end product of dowing IG main function If a disability that thigh performance is required, please contact Molex for possible product options. Micro-FI 3.0 TM Competitions Before Statistication If the IG Overview Product Interature Order No Product Interature Order No Product Interature Order No Product Interature Order No Product	Description.				
3D. Model Drawing (PDF) Product Specification PS-43045 (PDF) Application Set-3045 (PDF) Application Set-3045 (PDF) Application Set-3045 (PDF) Application Set-3045 (PDF) Concerned Set-3045 (PDF) Application Set-3045 (PDF) Concerned Set-3045 (PDF) Product Literature (PDF) Fet Set 3045 (PDF) Product Literature (PDF) Agency Certification CSA UL LR19980 E29179 LR19980 Control Control Co					
3D. Model Drawing (PDF) Product Specification PS-43045 (PDF) Application Set-3045 (PDF) Application Set-3045 (PDF) Application Set-3045 (PDF) Application Set-3045 (PDF) Concerned Set-3045 (PDF) Application Set-3045 (PDF) Concerned Set-3045 (PDF) Product Literature (PDF) Feet Set 3045 Set 3		Documents:			
Drawing (PDF) Product Specification P3-43045 (PDF) Application Specification A3-43045-001 (PDF) Product Literature (PDF) Agency Certification CSA UL LR19880 E29179 EU EU Sories image - Reference only Specification P3-43045-001 (PDF) Product Literature (PDF) Product Literature (PDF) Sories image - Reference only Agency Certification CSA UL EX9179 EU EUV Not Relevant Beneral Product Family Series A3045 PCB Headers A3045 China RoHS Compliant China RoHS Compliant Comments POWER Wite P40-Deard Prover, Wire-to-Board Not Contained Per- Explored in mandatured from material that has the following ratings, tested by independent agencies: a) A Clive Wire Flammability Index (GWF) 10 circle with the requirements set out in the Interpretature (SOME) 42 and the product may flammability Index (GWF) 10 circle with the requirements set out in the Interpretature (SOME) 42 and the product ompliance Questions. Overview Micro-Fit 3.0 TM Connectors 997606-5984 Sector P47 in day applicable product end-use standard(S), -P- If it is determined during the custorer's evaluation of subability for use in their particular epplications." Overview Micro-Fit 3.0 TM Connectors 997606-5984 Micro-Fit 3.0 TM Receptacle Housing 43025 Product Name UPC 997606-5984 Micro-Fit 3.0 TM Receptacle Housing 43025 Product Name UPC 997606-5984				Test Summary TS-43045-002 (PDF)	
Product Specification SPs-43045 (PDF) Application Specification AS-43045-001 (PDF) Product Literature (PDF) Agency Certification Construct Family Series LR 19880 Agplication LR 19880 POWER, Wire-to-Board Comments Prover, Wire-to-Board Consined Per- ED2/12016 (20 June 2016) Comments Prover, Wire-to-Board Vire Flammability Index (GWFI) adout Pammability Index (GWFI) adout Pammability Index (GWFI) above 850 deg C per IEC 60695-21:20.16 (20 June 2016) Material - Planmability Index (GWFI) above 850 deg C per IEC 60695-21:20.16 (20 June 2016) Halogen-Eres Status Low-Halogen Vire Flammability Index (GWFI) above 850 deg C per IEC 60695-21:20.16 (20 June 2016) Halogen-Creat Balogen Interventional Standard IEC E0035-15 the dation - horecomplex with the requirements set out in the International Standard IEC E0035-21 (2016) Halogen-Creat Balogen Interventional Standard IEC E0035-21 (2016) Verview Wire Flammability Index (GWFI) above 850 deg C per IEC 60695-21:20.16 (20 June 2016) Email Compliance Product Dimense is evaluability for use in their particular appliances - safety, saction 30 Resistance to heat appliances - safety saction 30 Resistance to heat a					
Agency Certification CSA UL LR19980 E29179 General Product Family Series Application Comments PCB Headers 43045 Comments PCB Headers 43045 All of Temperature [Square Pin]Solder Type-P>-Pin]Solder Type-P>-Pin]Solder Type-P>-Pin]Solder Type-P>-Tis Molex product is manufactured from material that has the following ratings, tested by independent agencies: a) A Glow Wire Ignition Temperature (GWT) of at least T75 deg C per IEC 60695-21.3 h) A Glow Wire Flammability Index (GWF) above 850 deg C per IEC 60095-21.2 hold ence complex with the contact Us section for any Please visit the Contact V			<u>PS-43045 (PDF)</u>		
CSA LR19980 UL E29179 General Product Family Product Family PCB Headers Saries 43045 Application Power, Wire-to-Board Comments "High Temperature[Square Pin]Sokier Types-P>-PSTB Molex product is manufactured from material that has the following ratings, tested by independent agencies Not Centained Par- ED/21/2016 (20 June 2016) Comments "High Temperature[Square Pin]Sokier Types-P>-PSTB Not Centained Par- ED/21/2016 (20 June 2016) View product Jame Part (CWFI) above 850 deg C per rEC 60695-2-12 and hence complies with the Contact US section for any non-product compliance @ molex.com View Plances - safety, section 30 Resistance to head and fire, ePa-PS 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 glows wire flammability test standard IEC 60095-2-11 and any applicable product must determine its suitability. That higher performance is required, plasas contact Moles for possible product options." Overview Micro-Fit 3.0 TM Connectors Product Literature Order No 987660-6984 Circuits (Lo		· · · · · · · · · · · · · · · · · · ·			Series image - Reference only
CSA LR19980 UL E29179 General Product Family Product Family PCB Headers Saries 43045 Application Power, Wire-to-Board Comments "High Temperature[Square Pin]Solder Types-P>-PSTM Molex product is manufactured from material that has the following ratings, tested by independent agencies Not Relevant Comments "High Temperature[Square Pin]Solder Types-P>-PSTM Halgegen-Free Status a A Glow Wire Ipinion Temperature (GWIT) of at teast 775 deg C per IEC 60695-2-13 b) A Glow Need more information on product environmental compliance@ molex.com Viro Constrained 60335-151 me dition to houshold and similar electrical application through testing or other acceptable means as described in end-product glow-wire illemmability tor use in their particular application through testing or other acceptable means as described in end-product glow-wire illemmability. that higher performance is requisition Verview Micro-Fit 3.0 TM Connectors Product Name Micro-Fit 3.0 TM Connectors Product Literature Order No 987660-9894 Product Name Micro-Fit 3.0 TM Connectors Product Literature Order No 987660-9894 Product Literature Order No 14 Circuits (Loaded) <th></th> <th></th> <th></th> <th></th> <th></th>					
UL E29179 General Product Family PCB Headers Series 43045 Application Power, Wire-to-Board Comments Molecy, Wire-to-Board Comments Molecy, Wire-to-Board Comments Molecy, Wire-to-Board Wire Family, Series a) A Glow Wire Unition Temperature (GWTI) of at least 775 deg C per IEC 60895-2-13 b) A Glow Wire Fammability Index (GWT) above 850 deg C per IEC 60895-2-13 b) A Glow Need more information on product environmental compliance? Email productompliance Series Series application through 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 fammability test standard IEC 60895-2-11 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 fammability test standard IEC 60895-2-11 and any applicable 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 oplions.' Proveriew Micro-Fit 3.0 ^m Micro-Fit 3.0 ^m UPC Search Parts in this Series Physical Eigen K UPC Black Durability (mating cycles max) 30					<u>EU ELV</u>
General Product Family PCB Headers Series 43045 Application Power, Wire-to-Board Comminis "High TemperaturelSquare Pin Solder Type-P>-PSTM Molex product is manufactured from material that has the following ratings, tested by independent agencies Not Contained Per- ED/21/2016 (20 June 2016) Status Status Wire Flammability Index (GWFI) above 850 deg C per IEC 60695-2-11 and hence complies with the requirements set out in the International Standard IEC 60335-15 th edition - household and similar electrical appliances - safety, section 30 Resistance to heat and fice -Po-PF 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 glows in their performance is required, please contact Molers for mossible product options. China ROHS Overview Micro-Fit 3.0 TM Concentors Product Name Goroffan 3774 Product Literature Order No Product Liter					Not Relevant
General Compliant Product Family PCB Headers Series 43945 Application Power, Wire-to-Board Comments "High Temperature]Space Pin[Solder Types-Ps-Ps-This Molex product is manufactured from material that has the following ratings, tested by independent agencies: a) A Glow Wire Ignition Temperature (GWT) of at lease transmittive testing of them material that has the following ratings. tested by independent agencies: a) A Glow Wire Ignition Temperature (GWT) of at lease transmittive testing of them caceptable means as described in end-product glow-wire flammability totage with the Contact Lis section for any papicable product must determine its suitability, for use in their particular appliances - safety, section 30 Resistance to heat and fife. (-Ps-Ps) The customer's evaluation of suitability, that higher performance is required, please contact Molex for possible product options." Overview Micro-Fit 3.0 TM Connectors Product Interature Order No 90754373466 Physical Search Parts in this Series Breakaway Net contact Lis section for any mon-product compliance agent for any applicable product options." Maters With Contact Is application through please contact Molex for possible product options." Net Reiverant Product Interature Order No 90754373466 Physical Search Parts in this Series Breakaway Net Contact Lis section for any applicable product applicable product applicable product applicable pro		UL		E29179	Ell Dalle China Dalle
Product Family PCB Headers 43045 Series 43045 Power, Wire-to-Board Not Contained Per- Comments Power, Wire-to-Board Not Source-Px-Px-Philes Not Contained Per- Molex product is manufactured from material that has the following ratings, tested by independent agencies. a) A Glow Wire following ratings, tested by independent agencies. a) A Glow Wire following ratings, tested by independent agencies. a) A Glow Wire following ratings, tested by independent agencies. and Fig. Application a) A Glow Wire following ratings, tested by independent agencies. a) A Glow Wire following ratings, tested by independent agencies. a) A Glow Wire following ratings, tested by independent agencies. and fig. Ap-Xp-Xp The customers using this product amout determine its suitability for use in their particular application through testing or other acceptable means as desortbed in adv.product glow-wire flammability test standard IEC 60695-2-11 and any applicable product and any applicable product and the required please contact Moles for possible product options.* China ROHS Green Image ELV Not Relevant ao (For Fit 3.0 TM Connectors Search Parts in this Series 30245 Provicut Literature Order No 97650-5984 Micro-Fit 3.0 TM Connectors Micro-Fit 3.0 TM Connectors Provicut Literature Order No 97650-5984 Not Search Parts in this Series		General			
Series 43945 Application Power, Wire-to-Board Comments "High Temperature]Square Pin[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 (GWT) of at least 775 deg C per IEC 60065-213. b) A Glow Wire Flammability Index (GWFI) above 850 deg C per IEC 60065-212. and hence complies with the requirements set out in the International Standard IEC 60335-1 6th 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 of the acceptable means as described in end-product glow-wire flammability test standard IEC 60655-2-11 and any application through testing or other acceptable 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' Micro-Fit 3.0 ^m Connectors Verview Micro-Fit 3.0 ^m Connectors 97650-5384 Physical Breakaway No Coror-Resin Physical Breakaway No Coror-Resin Color - Resin Black Durability (mating cycles max) 30 Gold Material - Plating Mating Material - Netaing Termination Tin				PCB Headers	•
Application Power, Wire-to-Board Comments "High Temperature[Square Pin]Solder Type-P>-P>Ths 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 60085-213. b) A Glow Wire transmitting Index (GWIT) above 850 deg C per IEC 60085-213. b) A Glow Wire Ignition Temperature (GWIT) above 850 deg C per IEC 60085-213. and hence complies with the requirements set out in the Immanional Standard IEC 60335-13 th edition - household and similar electrical application through testing or other acceptable means as described in end-product glow-wire flammability endex (GWIT) was in their particular application through testing or other acceptable means as described in end-product glow-wire flammability endex (GWIT). Mat higher performance is required, please contact Molex for possible product quiens. [*] Verview Micro-Fit 3.0 TH Connectors Product Literature Order No 987650-5984 Product Name Micro-Fit 3.0 TH Connectors Physical Termability Breakaway No Circuits (Loaded) 14 Coror Resin Black Durability (mating cycles max) 30 Orarust (Loaded) 14 Circuits (Loaded) 14 Circuits (Loaded) 14 Circuits (Loaded) 14 Durability (•			
Comments "High Temperature(Square Pin(Solder Typer-Ps-Ps-This Molex product is manufactured from material that has the following ratings, tested by independent agencies: a) A Glow Wire Ignition Temperature (GWIPT) of at least 775 deg C per IEC 60085-2-13. b) A Glow Wire Flammability Index (GWIP1) above 800 deg C per IEC 60085-2-12.and hence complies with the requirements set out in the International Standard IEC 600336-1 5th edition - household and similar electricate application - household and similar electricate Isease visit the Canted LIS section 50 Resistance to heat and fire. <ps-> 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 the customer's evaluation of suitability, that higher performance is required, please contact Molex for possible product options.' Micro-Fit 3.0TM Connectors China ROHS Green Image ELV Overview Micro-Fit 3.0TM Connectors Search Parts in this Series 43045 Series Product Name Micro-Fit 3.0TM Micro-Fit 3.0TM Receptacle Housing 43025 Mater With Cotor - Resin No Circuits (Loaded) 14 Circuits (maximum) Cotor - Resin Black Durability (mating cycles max) Flammability Overniew No Pransitif Sinck Materiai - Plating Mating Materiai - Plating Mating Gold</ps->					
Overview Micro-Fit 3.0 TM Connectors Status Status Product Literature Order No 987650-5944 And how Status Status Status Product Literature Order No 987650-5944 Micro-Fit 3.0 TM Receptacle Housing 43025 Mates With Product Literature Order No 987650-5984 Micro-Fit 3.0 TM Receptacle Housing 43025 Mates With Product Literature Order No 987650-5984 No Mates With Micro-Fit 3.0 TM Receptacle Housing 43025 Physical Breakaway No Status Status Status Mates With Material - Metal 14 Color - Resin Black Status Status Status Status Material - Metal Gold Material - Plating Mating Gold Material - Plating Mating Materi					
 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 compliance (GWIT) above 850 deg C per IEC 60695-2-12.and hence compliance 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 applications - safety. section for any applicable product must determine its suitability for use in their particular as described in end-product glow-wire flammability test standard IEC 60095-2-11 and any applicable 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."</p></p> Overview Micro-Fit 3.0TM Connectors Performance is required, please contact Molex for possible product options." Maters With Micro-Fit 3.0TM Connectors Product Literature Order No 987650-5984 Physical Breakaway No Color-Fit 3.0TM Acceptable Micro-Fit 3.0TM Receptable Housing 43025 Maters With Micro-Fit 3.0TM Acceptable Micro-Fit 3.0TM Receptable Housing 43025 Mater al-Plating Termination S diability, that any applicable product and the action of suitability, that any applicable product and the action of suitability. Adv and the action of suitability for use in their particular and the action of suitability. Adv and the action of suitability for use in the particular and the action of suitability. Adv and the action of the acceptable means as described in andv and the act				Molex product is manufactured from material that has	Halogen-Free
Overview Need more information on product Overview Wire Flammability Index (GWFI) above 850 deg C Email productompliance? appliances - safety, section 30 Resistance to heat and fire, <p>-P> The customers using this product Image: Section for any appliances - safety, section 30 Resistance to heat and fire, <p>-P> The customers using this product Image: Section for any application through testing or other acceptable means as described in end-product glow-wire flammability test Secret Parts in this Series usdata the customer's evaluation of suitability, that higher performance is required, please contact Molex for Not Relevant secret Parts Micro-Fit 3.0TM Connectors Micro-Fit 3.0TM Connectors Micro-Fit 3.0TM Receptacle Housing 43025 Physical Breakaway No Circuits (Loaded) 14 Color - Resin Black Journability (mating cycles max) 30 Our-Wire Compliant Yes Yes Journability (mating cycles max) 30 Heinstriat Sease Journability (mating cycles max) 30 Our-Wire Compliant Yes Yes Journability (mating cycles max) 30 Hammability Materi - Plating Termination Tin <t< td=""><td></td><td></td><td></td><td></td><td><u>Status</u></td></t<></p></p>					<u>Status</u>
Wire Flammability Index (GWF) 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 applicance seatery, 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 60635-211 and any applicable product end-use standard(s), <p> If it is determined during the customer's evaluation of suitability for the sectomer's evaluation of suitability. That higher performance is required, please contact Molex for possible product options." Overview Micro-Fit 3.0TM Product Literature Order No 987650-5984 Product Name Micro-Fit 3.0TM UPC 807654373456 Physical Breakaway Circuits (Loaded) 14 Color - Resin Black Durability 94/-0 Glow-Wire Compliant Yes Material - Plating Gruptant Yes Material - Plating Mating Gold Material - Plating Mating Gold</p></p></p>					
Price 60695-2:12.and hence complies with the Ferail productompliance @molex.com Product Compliance @molex.com Product Compliance @molex.com Product Literature Order No Product glow-wire flammability test Product Name Micro-Fit 3.0 TM UPC 80754373456 Physical Breakaway Circuits (Loaded) 14 Color - Resin Black Durability (mating cycles max) 30 Plaamability 94V-0 Glow-Wire Compliant Yes Material - Metal Brass Material - Metal Br					•
Projurements set out in the International Standard IEC Email productcompliance@molex.com 60335-1 5th edition - household and similar electrical anpliances - safety, section 30 Resistance to heat Email productcompliance questions. 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 (EC 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 43045 Series 43045 Series Verview Micro-Fit 3.0TM Connectors Micro-Fit 3.0TM Connectors Product Name Micro-Fit 3.0TM UPC 800754373456 Physical Breakaway No Circuits (Loaded) 14 Circuits (Imaxium) 14 Color - Resin Black Durability (mating cycles max) 30 Flammability 94V-0 Glow-Wire Compliant Yes Mateerial - Metal Breass Material -</p></p></p>					environmental compliance?
60335-1 5th edition - household and similar electrical applicances - safety, section 30 Resistance to heat and fire. Please visit the Contact Us section for any non-product compliance questions. and fire. ->>> The customers using this product glow-wire flarmability tests standard (EC 60695-2-11 and any applicable product end-product glow-wire flarmability tests standard (EC 60695-2-11 and any applicable product end-use standard(s). <>> If 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 Verview Micro-Fit 3.0 TM Connectors Mates With Micro-Fit 3.0 TM Mates With Micro-Fit 3.0 TM Product Literature Order No 987650-5984 Micro-Fit 3.0 TM Mates With Micro-Fit 3.0 TM UPC 800754373456 Mates With Micro-Fit 3.0 TM Micro-Fit 3.0 TM Physical E E Search Parts in this Series 430425 Product Literature Order No 987650-5984 Micro-Fit 3.0 TM Product Name Micro-Fit 3.0 TM Micro-Fit 3.0 TM UPC 800754373456 Mates With Micro-Fit 3.0 TM Durability (mating cycles max) 30 Series Series Flammability 94V-0 Series Series Glow-Wire Compliant Yes </td <td colspan="2"></td> <td></td> <td></td> <td></td>					
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 60095-2-11 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 3.0TM Connectors Search Parts in this Series 43045 Series Product Literature Order No 987650-5984 Product Name Micro-Fit 3.0TM Connectors UPC 800754373456 Physical Search Parts in this Series 43045 Series Breakaway No Circuits (maximum) 14 Color - Resin Black Durability (mating cycles max) 30 Flammability 94V-0 Glow-Wire Compliant Yes Material - Plating Mating Gold Material - Plating Mating Gold Material - Plating Termination Tin</p>					
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 Overview Micro-Fit 3.0TM Connectors Mates With Micro-Fit 3.0TM Acceptable Product UPC Search Parts in this Series Physical Breakaway No Circuits (maximum) Mates With Micro-Fit 3.0TM UPC Black Jot Durability fammability (mating cycles max) Black Durability fammability 94V-0 Glow-Wire Compliant Yes Material - Plating Mating Material - Plating Mating Material - Plating Termination Trin</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). <->>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>					
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 43045 Series Overview Micro-Fit 3.0™ Connectors Mates With Micro-Fit 3.0™ Product Literature Order No 987650-5984 Product Name Micro-Fit 3.0™ UPC 800754373456 Physical E Breakaway No Circuits (Loaded) 14 Circuits (Loaded) 14 Corer - Resin Black Durability (mating cycles max) 30 Flammability 94V-0 Glow-Wire Compliant Yes Material - Plating Mating Gold Material - Plating Termination Tin</p>					5
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 43045 Series Overview Micro-Fit 3.0TM Connectors Mates With Micro-Fit 3.0TM Connectors Product Literature Order No 987650-5894 Product Name Micro-Fit 3.0TM UPC 800754373456 Physical It Gricruits (Loaded) 14 Color - Resin Black Durability (mating cycles max) 30 Flammability 94V-0 Glow-Wire Compliant Yes Mated Height 10.29mm Material - Plating Mating Gold Material - Plating Termination Tin</p>					ELV Not Relevant
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 3.0TM Connectors Mates With Product Literature Order No 987650-5984 Micro-Fit 3.0TM Connectors Product Name Micro-Fit 3.0TM Micro-Fit 3.0TM Receptacle Housing 43025 VPC 80754373456 Physical Search Parts in this Series Breakaway No Circuits (Loaded) 14 Cotor - Resin Black Durability (mating cycles max) 30 Flammability 94V-0 Glow-Wire Compliant Yes Material - Metal Brass Material - Plating Mating Gold Material - Plating Termination Tin</p>					
the customer's evaluation of suitability, that higher performance is required, please contact Molex for possible product options." 43045 Series Overview Micro-Fit 3.0 TM Connectors Mates With Micro-Fit 3.0 TM Receptacle Housing 43025 Product Name Micro-Fit 3.0 TM Connectors Micro-Fit 3.0 TM Receptacle Housing 43025 Product Name Micro-Fit 3.0 TM Micro-Fit 3.0 TM Micro-Fit 3.0 TM Receptacle Housing 43025 Product Name Micro-Fit 3.0 TM Micro-Fit 3.0 TM Receptacle Housing 43025 Product Is (Loaded) No Micro-Fit 3.0 TM Receptacle Housing 43025 Circuits (Loaded) 14 Circuits (Loaded) Circuits (maximum) 14 Color - Resin Durability (mating cycles max) 30 Flammability Glow-Wire Compliant Yes Material - Metal Brass Material - Plating Mating Gold Material - Plating Termination Tin				standard IEC 60695-2-11 and any applicable product	
Performance is required, please contact Molex for possible product options." Mates With Overview Micro-Fit 3.0 TM Connectors Product Literature Order No 987650-5984 Product Name Micro-Fit 3.0 TM UPC 800754373456 Physical Breakaway Circuits (Loaded) 14 Circuits (maximum) 14 Color - Resin Black Durability (mating cycles max) 30 Flammability 94V-0 Glow-Wire Compliant Yes Mated Height 10.29mm Material - Metal Brass Material - Plating Mating Gold Material - Plating Termination Tin					Search Parts in this Series
Overview possible product options." Mates With Overview Micro-Fit 3.0™ Connectors Micro-Fit 3.0™ Receptacle Housing 43025 Product Literature Order No 987650-5984 Micro-Fit 3.0™ Receptacle Housing 43025 Product Name Micro-Fit 3.0™ Micro-Fit 3.0™ UPC 800754373456 Micro-Fit 3.0™ Physical No State State Breakaway No Circuits (Loaded) 14 Circuits (maximum) 14 Color - Resin Black Durability (mating cycles max) 30 State Flammability 94V-0 Glow-Wire Compliant Yes Mated Height 10.29mm Material - Metal Brass Material - Plating Mating Gold Material - Plating Termination					<u>43045</u> Series
Overview Micro-Fit 3.0™ Connectors Product Literature Order No 987650-5984 Product Name Micro-Fit 3.0™ Receptacle Housing 43025 UPC 800754373456 Physical Image: Strain Stra					
Product Literature Order No 987650-5984 Product Name Micro-Fit 3.0™ UPC 800754373456 Physical Breakaway Circuits (Loaded) 14 Circuits (maximum) 14 Color - Resin Black Durability (mating cycles max) 30 Flammability 94V-0 Glow-Wire Compliant Yes Material - Metal Brass Material - Plating Mating Gold Material - Plating Termination Tin		Overview			
Product Name UPCMicro-Fit 3.0™ 800754373456PhysicalBreakawayNoCircuits (Loaded)14Circuits (maximum)14Color - ResinBlackDurability (mating cycles max)30Flammability94V-0Glow-Wire CompliantYesMaterial - MetalBrassMaterial - Plating MatingGoldMaterial - Plating TerminationTin			ler No		Micro-Fit 3.0 [™] Receptacle Housing <u>43025</u>
UPC800754373456PhysicalNoBreakawayNoCircuits (Loaded)14Circuits (maximum)14Color - ResinBlackDurability (mating cycles max)30Flammability94V-0Glow-Wire CompliantYesMaterial - MetalBrassMaterial - Plating MatingGoldMaterial - Plating TerminationTin					
PhysicalBreakawayNoCircuits (Loaded)14Circuits (maximum)14Color - ResinBlackDurability (mating cycles max)30Flammability94V-0Glow-Wire CompliantYesMaterial - MetalBrassMaterial - Plating MatingGoldMaterial - Plating TerminationTin					
BreakawayNoCircuits (Loaded)14Circuits (maximum)14Color - ResinBlackDurability (mating cycles max)30Flammability94V-0Glow-Wire CompliantYesMated Height10.29mmMaterial - MetalBrassMaterial - Plating MatingGoldMaterial - Plating TerminationTin					
Circuits (Loaded)14Circuits (maximum)14Color - ResinBlackDurability (mating cycles max)30Flammability94V-0Glow-Wire CompliantYesMated Height10.29mmMaterial - MetalBrassMaterial - Plating MatingGoldMaterial - Plating TerminationTin		-		No	
Circuits (maximum)14Color - ResinBlackDurability (mating cycles max)30Flammability94V-0Glow-Wire CompliantYesMated Height10.29mmMaterial - MetalBrassMaterial - Plating MatingGoldMaterial - Plating TerminationTin					
Color - ResinBlackDurability (mating cycles max)30Flammability94V-0Glow-Wire CompliantYesMated Height10.29mmMaterial - MetalBrassMaterial - Plating MatingGoldMaterial - Plating TerminationTin					
Durability (mating cycles max)30Flammability94V-0Glow-Wire CompliantYesMated Height10.29mmMaterial - MetalBrassMaterial - Plating MatingGoldMaterial - Plating TerminationTin		. ,			
Flammability94V-0Glow-Wire CompliantYesMated Height10.29mmMaterial - MetalBrassMaterial - Plating MatingGoldMaterial - Plating TerminationTin			les max)		
Glow-Wire CompliantYesMated Height10.29mmMaterial - MetalBrassMaterial - Plating MatingGoldMaterial - Plating TerminationTin					
Mated Height10.29mmMaterial - MetalBrassMaterial - Plating MatingGoldMaterial - Plating TerminationTin					
Material - Plating MatingBrassMaterial - Plating TerminationGoldMaterial - Plating TerminationTin		•			
Material - Plating Termination Tin		5			
Material - Resin High Temperature Thermoplastic			nination		
		Material - Resin		High Temperature Thermoplastic	

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	2.231/g 2 Right Angle Yes Yes 1.60mm Tray 3.00mm 0.762µm Yes Fully No Yes -40°C to +105°C Through Hole	
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 Application Specification Product Specification Sales Drawing Test Summary	AS-43045-001 PS-43045, RPS-43045-003, RPS-43045-004 SD-43045-001 TS-43045-002	

This document was generated on 10/03/2016 PLEASE CHECK WWW.MOLEX.COM FOR LATEST PART INFORMATION