

This document was generated on 03/08/2017 PLEASE CHECK WWW.MOLEX.COM FOR LATEST PART INFORMATION

Charters Option Status Status: Active Overview: Micro-Fit 3.0 ¹¹⁶ Contractors Description: Micro-Fit 3.0 ¹¹⁶ Contractors Product Specification TS-43045.001.001 (PDF) Product Specification TS-43045.001.001 (PDF) Product Specification TS-43045.001.001 (PDF) Product Specification TS-43045.002.001 (PDF) Product Specification TS-43045.002.001 (PDF) Product Specification TS-43045.002.001 (PDF) Scat L11980 Comments PCB Headers Satis 43045 Product Specification Status (PDF) Product Specification Status (PDF) Molece Fits 200 (PDF) Product Specification Status (PDF) Product Specification Status (PDF) Satis 43045 Product Specification Status (PDF) Product Specification Status (PDF) Wolk Fits Product Specification Status (PDF) Product Specification Status (PDF) Product Specification Status (PDF)	Part Number: 0430450211					
Numer F1 30 th Connectors Micro-F1 30 th Connectors Micro-F1 30 th Connectors Tab. Gold. Glow Wire Capable, Black	0430430211				$\langle \rangle$	
Description: Micro-Fit 3.0"* Right Angle Header, 3.00mn Pitch, Dual Row, 2 Circuits, with Solder Tab, Gold, Glow Wire Capable, Black Decuments: 32.Middel 32.Middel Product Specification TS-4529-001-001 (PDF) Product Specification DS-45095-001-PDF) Product Specification Specification Specification CPDF) Product Specification TS-4509-001-001 (PDF) Product Specification Specification CPDF) Product Specification TS-4509-002-001 (PDF) Product Literature (PDF) Agency Certification Comments Que Comments LF19980 Comments PCB Headers Socies 43945 Product Specification PCB Headers 39.Glow Wire Comments 43945 Comments PCB Headers 39.Glow Wire Formation Specification from national Interpretation (Specification Comments) Halogon-Free Dial (PDF) PCB Headers 39.Glow Wire (PGF) PCB Headers 43945 Product Specification Comments Product Specification Comments Product Specification Comments Product Specification Comments Product Specification Comments Product Specification Comments Product Specification Comments Product Specification Comme						
Tab., Gold, Glow Wire Capable, Black Decements: 3D.Model 3D.Model Decements: 3D.Model Decements: 3D.Model Decements: 3D.Model Product Specification TS-43045-001-001 (PDF) Product Specification TS-45045 Product Specification TS-45045 Comments POS Product Specification TS-45045 Product Specification TS-45045 Product Specification TS-45045 Product Specification TS-45045				ander 2.00mm Ditch, Duel Dow, 2 Circuite with Solder		
Documents: 2D Product Specification TS-46235-001-001 (PDF) Dawing (PDF) Product Specification TS-46235-001-001 (PDF) Product Specification TS-46235-001-001 (PDF) Product Specification TS-43045-002-001 (PDF) Product Literature (PDF) Product Literature (PDF) Product Specification TS-43045-002-001 (PDF) Product Literature (PDF) Product Literature (PDF) Product Specification TS-43045-002-001 (PDF) Product Literature (PDF) Product Literature (PDF) Product Specification TS-43045-002-001 (PDF) Product Literature (PDF) Product Literature (PDF) Product Specification TS-43045-002-001 (PDF) Product Literature (PDF) Product Literature (PDF) Product Specification TS-43045-002-001 (PDF) Product Literature (PDF) Product Literature (PDF) Product Specification TS-43045-002-001 (PDF) Product Literature (PDF) Product Literature (PDF) Product Specification TS-43045-002-001 (PDF) Product Literature (PDF) Product Literature (PDF) Product Specification TS-43045-002-001 (PDF) Product Literature (PDF) Product Literature (PDF) Product Specification TS-43045-002 (PDF) Product Specification TS-43045-002 (PDF) Product Specification TS-43045-002 (PDF) Comments Product Specification TS-43002 (PDF) Product Specification TS-43002						
3D. Model Product Specification TS-43045 (PDF) Praduct Specification TS-43045 (PDF) Product Specification SS-43045 (PDF) Praduct Specification TS-43045 (PDF) Product Specification TS-43045 (PDF) Praduct Specification TS-43045 (PDF) Product Specification TS-43045 (PDF) Praduct Specification TS-43045 (PDF) Product Specification TS-43045 (PDF) Product Specification TS-43045 (PDF) Product Specification TS-4523 (PDF) Product Specification TS-4523 (PDF) Product Specification TS-4523 (PDF)			Tab, Gold, Glow Wife Capabi			
3D. Model Product Specification TS-4233-5001-001 (PDF) Praduct Specification TS-43045 (PDF) Product Specification SS-43045-001-001 (PDF) Praduct Specification TS-43045-001-001 (PDF) Product Specification TS-43045-001-001 (PDF) Praduct Specification TS-43045-001-001 (PDF) Product Specification TS-43045-001-001 (PDF) Praduct Specification TS-43045-002-001 (PDF) Product Literature (PDF) Product Specification TS-43045-002-001 (PDF) Product Literature (PDF) Product Specification TS-43045-002-001 (PDF) Product Specification TS-4523-500-001 (PDF) Product Specification TS-4523-500-001 (PDF) Product Specification TS-4523-500-001 (PDF) Product Specification TS-4523-500-001 (PDF) Product Specification TS-4523-500-001 (PDF) Product Specification TS-4523-500-001 (PDF) Product Specification TS-4523-500-001 (PDF) Product Specification TS-4523-50-000 (PDF) Product Specification TS-4523-50-000 (PDF) Prover, Wire-to-Exact Prover, Wire-to-Exact Prover, Wire-to-Exact<		Documents:				
Diaming (PDE) Application Specification AS-43045 (OF) Application Specification AS-43045 (OF) Second AS-43045 (OF) <td></td> <td></td> <td></td> <td>Product Specification TS-46235-001-001 (PDF)</td> <td></td>				Product Specification TS-46235-001-001 (PDF)		
Product Specification TS-43045 (PDF) RohS Certificate of Compliance (PDF) Product Specification TS-43045-002-001 (PDF) Product Literature (PDF) Product Specification TS-43045-002-001 (PDF) Product Literature (PDF) Agency Certification CSA UL E29179 General Product Family Series Agade Application POW Temperature [Square Pin[Solder Type-P>-Ps-Ps-This More Product Is manufactured from material that has the following ratings, tested by independent agencies. Not Relevant Comments POW Wire Flammability Index (Wrie Isplication - household and similar electrical application for any applicable measure (WWrie Isplication Sector) Operview Wire Flammability for use in their particular application for any applicable measure (Wrie Isplication Sector) Operview More Product Isward Eduard Icon work and similar electrical and file. C+3-c+3- The customers using this product and sector and similar electrical and file. C+3-c+3- The customers using this product Isward Eduard Icon and Sector application for any applicable product Isward Icon Sector I and any applicable product Isward Eduard Icon Sector I and any applicable product Isward Icon Icon Sector I and any applicable product Isward Icon Icon I any Icon Icon Icon Icon I and Ic						
Product Specification LR 1980 CSA LR 1980 UL E29173 General Product Family Sories Application Comments PCB Headers Application Prover, Wire-to-Board Thigh Temperature(Square Pin)Solder Type-Po-Po-Phins REACH System Mole contained Pre- Prover, Wire-to-Board Thigh Temperature(Square Pin)Solder Type-Po-Po-Phins Halogan-Free Mole Wire (gation Temperature) (SQUIP) of at least 775 deg 0 per IEC 60695-21.3. b) A Glow Ned more information on product environmental compliance? Prover, Wire To-Board Prover, Wire-to-Board Prover, Wire-to-Board Wire Flammability Index (GWFI) above 850 deg C per IEC 60695-21.3. b) A Glow Ned more information on product environmental compliance? Brain and fine - Po-Po-FT Brain and fine - Po-Po-FT Brain and fine - Po-Po-FT Brain and fine - Po-Po-FT Brain and fine - Po-Po-FT Brain and fine - Po-Po-FT Brain and fine - Po-Po-FT Brain and fine - Po-Po-FT Brain and Fine - Status Brain and fine - Po-Po-FT Brain and fine - Po-Po-FT Brain and fine - Po-Po-FT Brain and fine - Po-Po-FT Brain and fine - Po-Po-FT Brain and fine - Po-Po-FT					4	
Agency Cortification LR19980 CSA LR19980 UL E29179 General Product Family Product Family PCB Headers 3d305 43045 Comments 43045 Product Family PCB Headers 3d301 Famperature (Square Pin)Solder Type-P>-PS-This Molex product Family POWer, Wire-DBoard Comments Power, Wire-DBoard Wirdy Tramporture (Square Pin)Solder Type-P>-PS-This Molex product is manufactured from material that has the following ratings, tactod by independent agencies a) A Glow Wire Upintion Temperature (SWIT) of at least 77 fod cQ per IC 60695-2-13. h Glow Molex product family Product Status anuary 2017) Halogen-Tree Status Bread and fire a> A Glow Wire Upintion Temperature (SWIT) of at least 77 fod cQ per IC 60695-2-13. h Glow Wire Inamobility test (SWIT) and product glow-wire fammability test (SWIT) appliance exactly independent agencies appliances - safety, section 30 Resistance to head and fire APA Follow Wire Context Molex for product glow-wire fammability test (SWIT) for appliance questions. China ROHS Green Image Product Literature Order No Product IC 60055-2-12 and any applicable product glow-wire famm				Product Literature (PDF)	Series image - Reference only	
Agency Certification Kelevant CSA. L19980 UL E29179 General F Product Family PCB Headers Series 43045 Application Power, Wire-to-Board Comments Molex product is manufactured from material that has the following ratings, tested by independent agencies:: a) A Glow Wire [information Temperature (GWTI) of at least 775 deg C per IC 60695-2-12. b) A Glow Wire To Elemanability Index (GWFI) above 850 deg C per IC 60695-2-12. and hence complies with the IC contact US select.com Preduct To Elemanability Index (GWFI) above 850 deg C per IC 60695-2-12. and hence complies with the Contact US select.com Product Istantian Compliances - safety. Section 30 Resistance to heat and fire2-P-2-P-> The customers using this product is maling index compliance questions. application through testing or other acceptable means as described in end-product glow-wire flammability torus in their particular application through testing or other acceptable means as described in end-product glow-wire flammability test astance to heat and fire2-P-2-P-2-P The customers using this product complicance flammability test and IC 60695-2-11 and any applicable product and the Defense is required. please contact Molex for possible product profons. Overview Micro-Fit 3.0T* Connectors Product Literature Order No 97656-5984 Product Literature Order No 97656-5984 <td< td=""><td></td><td>Product Specification</td><td><u>TS-43045-002-001 (PDF)</u></td><td></td><td></td></td<>		Product Specification	<u>TS-43045-002-001 (PDF)</u>			
CSA LR19980 UL E29179 General Product Family Product Family PCB Headers 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) do at the ast of the following ratings, tested by independent agencies:: b) A Glow Wire Ignition Temperature (GWT) do at the ast of the following ratings, tested by independent agencies:: b) A Glow Wire Ignition Temperature (GWT) do at the ast of the following ratings, tested by independent agencies:: b) A Glow Wire Ignition Temperature (GWT) do at the following straings, tested by independent agencies:: b) A Glow Wire Ignition Temperature (GWT) do at the following testings or other acceptable means as described in end-product following testings or other acceptable means as described in end-product following testings or other acceptable means as described in end-product following testings or other acceptable means as described in end-product following testings or other acceptable means as described in end-product following testings or other acceptable means as described in end-product following testings or other acceptable means as described in end-product following testings or ther acceptable means as described in end-product following testings or ther acceptable means as described in end-product following testings or ther acceptable means as described in end-product following testings or ther acceptable means as described in end-product following testings or theracceptable means as described in end-product						
UL E29179 EU RoHS China RoHS General Product Family PCB Headers 43045 Application Power, Wire-to-Board REACH SWHC Comminents Power, Wire-to-Board High Temperature[Square Pin]Solder Type-cP>-PThis Molex product is manufactured from material that has the following ratings, tested by independent agencies:. a) A Glow Wire ignition Temperature (GWTI) of at least 775 deg C per IEC 60695-2-12. and hence complies with the requirements set cut in the International Standard IEC 60335-1 5th edition - household and similar electrical application trough testing or other acceptable means as described in end-product glow-wire family test and fire2-xP>- 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 family test and fire2-xP> 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 family test and fire2-xP> The customers using this product and product tomers evaluation of suitability (strust in this Series standard IEC 60695-2-11 and any palicable product must determine its suitability (in use in their particular particular thera of the subbility (that higher performance is required, please contact Molex for possible product options." China ROHS China				1.540000	Not Relevant	
Chart Complexity Product Family PCB Headers Series 43045 Application "Power, Wire-to-Board Comments "Power, Wire-to-Board Omments "Power, Wire-to-Board Molex product is manufactured from material that has the following ratings, tested by independent agencies: a) A Glow Wire groutino Temperature (GWTI) of at least 775 deg C per IEC 60695-2-13. b) A Glow Need more information on product environmental compliance "Biologen" Wire Flammability Index (GWFI) baves 850 deg C per IEC 60695-2-12. and hence comples with the requirements set util the International Standard IEC 60335-1 5th edition - household and similar electrical application through testing or other acceptable means as described in en-dyroduct glowwire fammability test standard IEC 60695-2-11 and any applicable means as described in en-dyroduct glowwire fammability test standard IEC 60695-2-11 and any applicable means as described in en-dyroduct glowwire fammability test standard IEC 60695-2-11 and any applicable means as described in en-dyroduct glowwire fammability test standard IEC 60695-2-11 and any applicable product ond-use standard(IEC 60695-2-11 and any applicable product on product options." Product Literature Order No Product					ELL RoHS China RoHS	
General Product Family PCB Headers Series 43045 Application Power, Wire-to-Board Comments "High Temperature[Square Pin]Solder Type-P>-P>This Molex product is manufactured from making, tested by independent agencies." a) A Glow Wire ignition Temperature (Square Pin]Solder Type-P>-This Molex product is manufactured from making, tested by independent agencies." a) A Glow Wire ignition Temperature (SqUIP) of at least T75 deg C per IEC 60695-2-13. b) A Glow Wire Flammability Index (GWFI) above 850 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 60335-15th edition - household and similar electrical application through testing or other acceptable means as described in end-product glow-wire flammability test standard IEC 60669-2-11 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 Moles for possible product options." Overview Micro-Fit 3.0" Connectors Product Literature Order No Product Literature Order No Product Literature Order No Product Literature Order No Product Jame UPC No Cortis (Loaded) Prysicial Breakaway No Cortrolis (Loaded) 2 Color - Resin Durability (mating cycles max) Qistoria Fight 10,29mm Material - Metal Material - Metal Brass Material - Metal Material - Netal</p>		UL		E29179		
Series 43045 Application Power, Wire-to-Board Comments "High Temperature(Square Pin(Solder Type <p>-R>This Molex product is manufactured from material that is the following ratings, tested by independent agencies a) A Glow Wire (gnition Temperature (GWIP) of at least T75 deg C per IEC 60695-2:13. b) A Glow Wire Flammability Index (GWFI) above 800 deg C per IEC 60695-2:12. and hence complies with the requirements set out in the International Standard IEC 60635-2:12. and hence to heat and fireP>-R> The customers using this product must determine its suitability for use in their particular applicatore. Trough testing or other acceptable means as described in end-product glow-wire flammability test standard IEC 60635-2:11 and any applicable product end-use standard IEC 60635-2:11 and any a</p>		General			•	
Application Power, Wire-to-Board Comments "High Temperature[Square Pin]Solder Type-C>-P>This Molex product is manufactured from material that has the following ratings, tested by independent agencies. a) A Glow Wire [gnition Temperature (GWIT) of at least 775 deg C per IEC 60695-2-13. b) A Glow Wire for manufactured from material that has the following ratings, tested by independent agencies. a) A Glow Wire for Barmability Index (GWIT) of at least 775 deg C per IEC 60695-2-13. and hence complies with the requirements set out in the International Standard IEC 60695-2-13. and hence complies with the Compliance (mote set out in the International Standard IEC 60695-2-13. and hence complies with the compliance (mote set out in the International Standard IEC 60695-2-13. and hence complies with the compliance (mote set out in the International Standard IEC 60695-2-13. and hence complies with the compliance (mote set out in the International Standard IEC 60695-2-13. and hence complies with the compliance (mote set out in the International Standard IEC 60695-2-13. and hence complies with the compliance (mote set out in the International Standard IEC 60695-2-11 and hence complies with the compliance (mote set out in the International standard IEC 60695-2-11 and hence complies with the compliance (mote set out in the International standard IEC 60695-2-11 and may applicable product must determine its suitability for use in their particular application through testing or other acceptable measing any applicable product points." Overview Micro-Fit 3.0 TM Connectors Product Literature Order No 927650-5984 Product Literature Order No 927650-5984 Product Liter					Not Contained Per	
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 [gnition Temperature (GWT) of at least 775 dog C per IEC 60695-2:12.a) that has the following ratings, tested by independent agencies: a) A Glow Wire ignition Temperature (GWT) of at least 775 dog C per IEC 60695-2:12.a) that here complies with the requirements set out in the International Standard IEC 60335-1 5th edition - household and similar electrical appliances - safety, section 30 Resistance to heat and fire. +P>-P> The customers using this product must determine its suitability for use in their particular application through testing or other acceptable means as described in end-product glow-wire flammability test standard IEC 60695-2:11 and any applicable product end-use standard(s)P> If it is determined during the customer's evaluation of suitability, that higher performance is required, please contact Molex for possible product options." Search Parts in this Series 43045 Series Verview Product Literature Order No Product Name UPC No Circuits (Loaded) Circuits (Loaded) C						
Molex product is manufactured from magnial that has the following ratings, tested by independent agencies: i) A Glow Wire ignition Temperature (GWIT) of at least 775 deg C per IEC 60695-213. 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 fireP>-P> The customers using this product compliance questions. Email product compliance @molex.com Pieze visit the Context Us section for any non-product applicances - safety, section 30 Resistance to heat and fireP>-P> The customers using this product and similar electrical applicances in through testing or other acceptable means as described in end-product glow-wire flammability test standard IEC 60695-211 and any application through testing or other acceptable means as described in end-product glow-wire flammability test standard IEC 60695-211 and any applicable product end-use standard(s)P> IT it is determined during the customer's evaluation of suitability, that higher performance is required, please contact Molex for possible product options." China ROHS Green Image ILV Overview Micro-Fit 3.0 TM Connectors Search Parts in this Series 43045 Series Product Literature Order No 987650-5984 Micro-Fit 3.0 TM Connectors Mates With Projecial E Color - Resin Biack Journality Physical E Color - Resin Biack Journality Breakaway No Circuits (maximum) 2 Journality					,	
A cliow Wire Ignition Temperature (GWIT) of at least 775 deg C per IEC 60695-2-13 b) A Glow Wire Ignition Temperature (GWIT) of at least 775 deg C per IEC 60695-2-13 b) A Glow Wire Igniton Temperature (GWIT) of at least 775 deg C per IEC 60695-2-13 b) A Glow Wire Igniton Temperature (GWIT) of at least 775 deg C per IEC 60695-2-13 b) A Glow Wire Igniton Temperature (GWIT) of at least 775 deg C per IEC 60695-2-13 b) A Glow Wire Igniton Temperature (GWIT) of at least 775 deg C per IEC 60695-2-13 b) A Glow Wire Igniton Temperature (GWIT) of at least 775 deg C per IEC 60695-2-13 b) A Glow Wire Igniton Temperature (GWIT) of at least 775 deg C per IEC 60695-2-11 and any selfatore to heat and fire. <p>-eP> 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 Ignitum Papilcable product end-use standard(s). <p>I it is determined during the customer's evaluation of suitability, that higher performance is required, please contact Molex for possible product product options.¹ China ROHS Green Image ELV Overview Micro-Fit 3.0TM Connectors Not Contained Search Parts in this Series Product Name Micro-Fit 3.0TM Connectors Mates With Product Name No Search Parts in this Series UPC 897650-59844 Micro-Fit 3.0TM Receptacle Housing 43025 Physical 2 Search Parts in this Series Breakaway No Search Parts in this Series Color - Resin Black Search Parts in this Series</p></p>		Comments				
 a) A Glow Wire Ignition Temperature (GWIT) of at least 775 deg C per IEC 60695-2-13b) A Glow Wire Flammability Index (GWFI) above 850 deg C per IEC 60695-2-12.and hence complias 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 compliance questions. China ROHS Geren Image Environmental compliance questions. China ROHS Green Image China ROHS Green Image ELV Not Contained Bease visit the Contact US section for any applicable product end-product glow-wire flammability test standard IEC 60695-2-11 and any applicable product end-use standard(s). <p> If it is determine during the customer's evaluation of suitability, that higher performance is required. Please contact Molex for possible product options.*</p> Micro-Fit 3.0TM Connectors Product Literature Order No 987650-5984 Product Name Micro-Fit 3.0TM Mic</p></p>						
Image:						
Wire Flammability Index (GWF) above 850 deg C Finall product compliance@molex.com per IEC 60695-2-12.and hence complies with the Finall product compliance@molex.com file 60335-1 5th edition - household and similar electrical appliances - safety, section 30 Resistance to heat and fire. <p>-> The customers using this product must determine its suitability for use in their particular appliance@molex.com appliances - safety, section 30 Resistance to heat And fire. <p>-> The customers using this product must determine its suitability for use in their particular And fire. <p>-> The customers using this product must determine its suitability is test standard (EC 6095-2:11 and any applicable product end-use standard(s). <p>-> fit is determined during the customer's evaluation of suitability, that higher perfoduct Literature Order No 987650-5984 Product Name Micro-Fit 3.0TM UPC 800754370028 Physical E Breakaway No Circuits (maximum) 2 Color - Resin Black Durability (mating cycles max) 30 Flammability (mating cycles max) 30 Flammability (mating cycles max) 30 Flammability<td></td><td></td><td></td><td></td><td></td></p></p></p></p>						
Overview Prequirements set out in the International Standard IEC Please visit the <u>Contact Us</u> section for any non-product compliance questions. Overview adpliances - safety, section 30 Resistance to head 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(§). <p> If it is determined during the customer's evaluation of suitability, that higher performance is required, please contact Moles for possible product options.⁴ Overview Micro-Fit 3.0TM Connectors Product Literature Order No 987650-5984 Product Name Micro-Fit 3.0TM UPC 80754370028 Physical Breakaway Cotor - Resin Black Durability (mating cycles max) 30 Glow-Wire Compliant Yes Material - Metal Brass Material - Netal Brass</p></p></p>				Wire Flammability Index (GWFI) above 850 deg C		
Overview Micro-Fit 3.0 TM exp-xP> Micro-Fit 3.0 TM explored Product Literature Order No 987650-5984 Product Literature Order No 987650-5984 Product Name Micro-Fit 3.0 TM exp-xP UPC 800754370028 Physical Eraskaway Color-Fit 3.0 TM exponence 987650-5984 Product Name Micro-Fit 3.0 TM exponence UPC 800754370028 Physical 2 Breakaway No Circuits (Loaded) 2 Color-Fresin Black Durability (mating cycles max) 30 Flammability 94V-0 Glow-Wire Compliant Yes Material - Plating Mating Gold						
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 IE C 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™ 800754370028 Physical Breakaway No Circuits (Loaded) 2 Color - Resin Black Durability (mating cycles max) 30 Plammability ellow-Wire Compliant Yes Material - Plating Mating Gold</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 43045 Series Overview Micro-Fit 3.0™ Connectors Product Literature Order No 987650-5984 Micro-Fit 3.0™ UPC Mates With Micro-Fit 3.0™ UPC Physical Breakaway No 2 Color - Resin Black Durability (mating cycles max) 30 Flammability added Height 34V-0 Glow-Wire Compliant Yes Material - Plating Mating Gold</p></p></p>					non-product compliance questions.	
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 43045 Series Overview Micro-Fit 3.0TM Connectors Mates With Product Literature Order No 987650-5984 Product Name Micro-Fit 3.0TM Connectors UPC 800754370028 Physical Z Breakaway No Circuits (Loaded) 2 Circuits (maximum) 2 Color - Resin Black Durability (mating cycles max) 30 Flammability 94V-0 Glow-Wire Compliant Yes Material - Plating Mating Gold</p>					China ROHS Green Image	
application through testing or other acceptable means as described in end-product glow-wire flammability test standard (E c60695-2-11 and any applicable product lable 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 Product Literature Order No 987650-5984 Product Name Micro-Fit 3.0TM UPC 800754370028 Physical E Breakaway No Circuits (Loaded) 2 Color - Resin Black Durability (mating cycles max) 30 Flammability 94V-0 Glow-Wire Compliant Yes Material - Plating Mating Gold</p>						
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 3.0TM Connectors Micro-Fit 3.0TM Connectors Product Literature Order No 987650-5984 Product Name Micro-Fit 3.0TM UPC 800754370028 Physical Enakaway 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 10.29mm Material - Plating Mating Gold</p>					RoHS Phthalates Not Contained	
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 Product Literature Order No 987650-5984 Product Name Micro-Fit 3.0™ UPC 800754370028 Physical Breakaway Circuits (Loaded) 2 Circuits (maximum) 2 Color - Resin Black Durability (mating cycles max) 30 Flammability 94V-0 Glow-Wire Compliant Yes Material - Metal Brass Material - Plating Mating Gold</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 Product Literature Order No 987650-5984 Product Name Micro-Fit 3.0 TM Connectors UPC 800754370028 Physical Ereakaway Dircuits (Loaded) 2 Circuits (Loaded) 2 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				standard IEC 60695-2-11 and any applicable product		
Performance is required, please contact Molex for possible product options." Mates With Micro-Fit 3.0 TM Connectors Product Literature Order No 987650-5984 Product Name Micro-Fit 3.0 TM UPC 800754370028 Physical E Breakaway No Circuits (Loaded) 2 Color - Resin Black Durability (mating cycles max) 30 Flammability 94V-0 Glow-Wire Compliant Yes Mated Height 10.29mm Material - Plating Mating Gold						
Possible product options."Mates With Micro-Fit 3.0™ ConnectorsProduct Literature Order No987650-5984Product NameMicro-Fit 3.0™UPC800754370028PhysicalBreakawayNoCircuits (Loaded)2Circuits (maximum)2Color - ResinBlackDurability (mating cycles max)30Flammability94V-0Glow-Wire CompliantYesMated Height10.29mmMaterial - MetalBrassMaterial - Plating MatingGold					<u>43045</u> Series	
OverviewMicro-Fit 3.0™ ConnectorsProduct Literature Order No987650-5984Product NameMicro-Fit 3.0™UPC800754370028PhysicalBreakawayNoCircuits (Loaded)2Circuits (Loaded)2Color - ResinBlackDurability (mating cycles max)30Flammability94V-0Glow-Wire CompliantYesMaterial - MetalBrassMaterial - Plating MatingGold						
Product Literature Order No 987650-5984 Product Name Micro-Fit 3.0 TM UPC 800754370028 Physical Eseakaway Circuits (Loaded) 2 Circuits (maximum) 2 Color - Resin Black Durability (mating cycles max) 30 Flammability 94V-0 Glow-Wire Compliant Yes Material - Metal Brass Material - Plating Mating Gold	Overview					
UPC800754370028PhysicalNoBreakawayNoCircuits (Loaded)2Circuits (maximum)2Color - ResinBlackDurability (mating cycles max)30Flammability94V-0Glow-Wire CompliantYesMaterial - MetalBrassMaterial - Plating MatingGold			der No		WICIO-FIL 3.0*** Receptacle Housing 43025	
PhysicalBreakawayNoCircuits (Loaded)2Circuits (maximum)2Color - ResinBlackDurability (mating cycles max)30Flammability94V-0Glow-Wire CompliantYesMated Height10.29mmMaterial - MetalBrassMaterial - Plating MatingGold						
BreakawayNoCircuits (Loaded)2Circuits (maximum)2Color - ResinBlackDurability (mating cycles max)30Flammability94V-0Glow-Wire CompliantYesMated Height10.29mmMaterial - MetalBrassMaterial - Plating MatingGold		UPC		800754370028		
BreakawayNoCircuits (Loaded)2Circuits (maximum)2Color - ResinBlackDurability (mating cycles max)30Flammability94V-0Glow-Wire CompliantYesMated Height10.29mmMaterial - MetalBrassMaterial - Plating MatingGold		Physical				
Circuits (Loaded)2Circuits (maximum)2Color - ResinBlackDurability (mating cycles max)30Flammability94V-0Glow-Wire CompliantYesMated Height10.29mmMaterial - MetalBrassMaterial - Plating MatingGold				No		
Circuits (maximum)2Color - ResinBlackDurability (mating cycles max)30Flammability94V-0Glow-Wire CompliantYesMated Height10.29mmMaterial - MetalBrassMaterial - Plating MatingGold						
Durability (mating cycles max)30Flammability94V-0Glow-Wire CompliantYesMated Height10.29mmMaterial - MetalBrassMaterial - Plating MatingGold		Circuits (maximum)		2		
Flammability94V-0Glow-Wire CompliantYesMated Height10.29mmMaterial - MetalBrassMaterial - Plating MatingGold						
Glow-Wire CompliantYesMated Height10.29mmMaterial - MetalBrassMaterial - Plating MatingGold			les max)			
Mated Height10.29mmMaterial - MetalBrassMaterial - Plating MatingGold						
Material - Metal Brass Material - Plating Mating Gold		-				
Material - Plating Mating Gold		5				
			ng			

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	High Temperature Thermoplastic 0.608/g 2 Right Angle Yes Yes 1.60mm Embossed Tape on Reel 3.00mm 0.762µm Yes Fully No N/A -40°C to +105°C Surface Mount
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 REFLOW 003 260
Material Info	
Reference - Drawing Numbers Application Specification Product Specification Sales Drawing	AS-43045-001 PS-43045, TS-43045-001-001, TS-43045-002-001, TS-46235-001-001 SD-43045-004

This document was generated on 03/08/2017 PLEASE CHECK WWW.MOLEX.COM FOR LATEST PART INFORMATION