

Material - Metal

Material - Plating Mating

This document was generated on 04/04/2014 PLEASE CHECK WWW.MOLEX.COM FOR LATEST PART INFORMATION

Status: Active Werder: Merch: 13.0°* Gennetics: Bescription: Merch: 13.0°* Gennetics: 20 Model Merch: 13.0°* Gennetics: 20 Model Test Summary 13-43045-002 (PDF) Desuments: Test Summary 13-43045-002 (PDF) 20 Model Test Summary 13-43045-002 (PDF) Preduct Daming (PDC) Test Summary 13-43045-002 (PDF) Test Summary 13-43045-001 (PDF) Test Summary 13-43045-002 (PDF) Preduct Tennity E29170 Ceneral Product Daminy Product Tennity PCB Headers 34365 Addition Preduct Tennity PCB Headers 34365 Prevert, Wire-0-Board Comments 43345 Series A Glow Wire Orden tagenosis A Glow Wire-0-Porture/Square Pin/Solder Type-P>-P>Trimic Marker Percence on the prevertion of the preverion of the prevertion of the preverion of the prevertio							
Number 13.01* Connectors Beschption: Murch 13.01* Hoader, Surface Mount, Dual Row, Vertical, with Press-fit Metal Retention Clip, 10 Circuits, 0.38µm Gold (Au) Selective Plating, Glow Wire Compatible Documents: 3D Model Drawing (PCF) Product Specification CS-43045 (PDF) Test Summay TS-43045.001 (PDF) Test Summay TS-43045.001 (PDF) Test Summay TS-43045.001 (PDF) Test Summay TS-43045.001 (PDF) Reserved Product Specification CSA TUV Query Certification CSA TUV CSA TUV R72981037 Penetal Product Specification CSA TUV PCB Headers 4306 Comments 4306 Product Specification CSA TUV PCB Headers 4306 Comments 4306 Prover, Wire-to-Board Comments 4306 Prover, Wire-to-Poard Wire Tammability Index (MPI) above 650 dg C per IEC 60695-21:2.04 hence complese with the requirements acid in the finational Sumadar IEC Goods-2:12 and hence complex with the requirements acid in the finational Sumadar IEC Goods-2:12 and hence complex with the requirements acid in the finational Sumadar IEC Goods-2:14 and hence complex with the requirements acid in the finational Sumadar IEC Goods-2:14 and hence complex with the requirements acid in the finational Sumadar IEC Goods-2:14 and hence complex with the requirements acid in the finational Sumadar IEC Goods-2:14 and hence Complex in this Series	Part Number: <u>43045-101</u>		<u>43045-1016</u>				
Description: Micro-F13.00 ^{mt} Header, Surface Mount, Dual Row, Venical, with Press-fit Metal Retention Clip, 10 Circuits, 0.38µm Gold (Au) Selective Plating, Glow Wire Compatible Image: Compatible Plating Clip Plating Plating Clip Plating Plating Clip Plating Plater Plating Plating Plating Plating Plating Plating Plating Platin		Status:	Active				
Description: Micro-F13.00 ^{mt} Header, Surface Mount, Dual Row, Venical, with Press-fit Metal Retention Clip, 10 Circuits, 0.38µm Gold (Au) Selective Plating, Glow Wire Compatible Image: Compatible Plating Clip Plating Plating Clip Plating Plating Clip Plating Plater Plating Plating Plating Plating Plating Plating Plating Platin		Overview:	Micro-Fit 3.0™ Connectors				
Determine Clip, 10 Circuits, 0.38µm Gold (Au) Selective Plating, Glow Wire Compatible Image: Compatible Discourse 3D Modal Drawing (PDF) Product Specification PS-43045 (PDF) Test Summary TS-43045-001 (PDF) Test Summary TS-43045-002 (PDF) Product Literature (PDF) Image: Certification CSA TVV EX19890 R22081037 General Product Family Series EX19890 R22081037 EX19890 R22081037 EX19890 R22081037 General Product Family Series PCB Headers 33045 33045 Power, Wire-to-Board EX19890 R2208103 Comments PCB Headers 33045 33045 Power, Wire-to-Board EX19890 R22082 EVR offs Contains SVHC: 0: Contains S	ı	Description:		ce Mount, Dual Row, Vertical, with Press-fit Metal	6 CAN		
3D Model Test Summary 15-43045-002 (PDF) Series 12 Daving (PDE) Product Specification PS-43045 (PDF) Series Agency Certification LR 19980 F22081037 Comments Product Literature (PDF) Series Product Family PCB Headers A3045 Series A3045 Power, Wire-to-Board Product Family POwer, Wire-to-Board Note Halpener (MPF) Series A SIO45 Power, Wire-to-Board "High Temperature[Square PinSolder Type-P>-PyThis Meed more information on product on mondational that has the following ratings, tested by independent agencias. A Glow Wire Ignion Temperature (SWF) above 80 deg C per IEC 60055-212 and hence complex with the requirements set out in the International Standard IEC 60052-212 and hence complex with the requirements set out in the International Standard IEC 60052-211 and any application must glow wire finaminability for use International Standard IEC 60052-211 and any application product glow-wire finamibility for use International Standard IEC 60052-211 and any application product glow wire finamibility for use Internation Standard IEC 60052-211 and any application product glow wire finamibility for use Internation Bit is determine is statuated to glow wire finamibility for use Internation Bit is determine is statuated to glow wire finamibility for use Internation Bit is determine is statuated and IEC 60052-211 and any application product glow wire finamibility for use Internation Bit is determinability index I is determinability index I is determine is statuat							
3D Model Test Summary 15-43045-002 (PDF) Series 12 Daving (PDE) Product Specification PS-43045 (PDF) Series Agency Certification LR 19980 F22081037 Comments Product Literature (PDF) Series Product Family PCB Headers A3045 Series A3045 Power, Wire-to-Board Product Family POwer, Wire-to-Board Note Halpener (MPF) Series A SIO45 Power, Wire-to-Board "High Temperature[Square PinSolder Type-P>-PyThis Meed more information on product on mondational that has the following ratings, tested by independent agencias. A Glow Wire Ignion Temperature (SWF) above 80 deg C per IEC 60055-212 and hence complex with the requirements set out in the International Standard IEC 60052-212 and hence complex with the requirements set out in the International Standard IEC 60052-211 and any application must glow wire finaminability for use International Standard IEC 60052-211 and any application product glow-wire finamibility for use International Standard IEC 60052-211 and any application product glow wire finamibility for use Internation Standard IEC 60052-211 and any application product glow wire finamibility for use Internation Bit is determine is statuated to glow wire finamibility for use Internation Bit is determine is statuated to glow wire finamibility for use Internation Bit is determine is statuated and IEC 60052-211 and any application product glow wire finamibility for use Internation Bit is determinability index I is determinability index I is determine is statuat							
Diawing (PDF) Product Specification PS-43045 (PDF) Test Summary TS-43045 (001 (PDF) RehtS Certificate of Compliance (PDF) Product Literature (PDF) If the specification PS-43045 (PDF) Product Literature (PDF) Series Agency Certification CSA TUV LP13880 R72081037 LP13880 R72081037 Ext Sammary (PDF) Product Family Series Series Application Comments POLY (PDF) Prover, Wire-Polard Divantor Status Prover, Wire-Polard Divantor Status Prover, Wire-Polard Divantor Status Product Literature (DWT) of at least 775 deg C per IEC 60695-21: 10. AG Glow Wire Flammability Index (GWF) Boove 800 deg C per IEC 60695-21: 20 the Interparture (SWT) of at least 775 deg C per IEC 60695-21: 40. AG Glow Wire Flammability for use in their particular application through testing or other acceptable means as described in end-product glow wire flammability for use of the adores setting and any applicable product and file - SP-2P- The cationals cated by independent degrades as described in end-product glow wire flammability for use in their particular electrical application through testing or other acceptable means as described in end-product glow wire flammability for use in their particular electrical application of subability. Inthe this per oduct and file - SP-2P- The cateler product and file - SP-2P- The cateler product glow wire flammability for status are fold as application or subability. This this determined during the custored setual on through testing be product and file - SP-2P- The cateler product glow wire flammability for status are fold as application or subability. The this determined during the custored setual on through testing the product and file - SP-2P-The cateler on the statustre the setual application through testing the product a		Documents:					
Product Specification PS-43045 (PDF) Product Literature (PDF) Somes Agency Certification CSA TUV R72081037 EU EU Poil Reserved only Image - Reference only General Product Family Series PCB Headers 43045 POWER, Wire-to-Board Containe SVHC: No		<u>3D Model</u>					
Test Summary T5-43045-001 (PDF) image - Relevance only Agency Certification CSA TVU LR 19880 R72051037 EUR 19880 UL E29179 EUR 19880 Product Family Series PCB Headers Comments Comments Comments EUR 1985 Application Comments PCB Headers Comments Comments Comments EUR 1985 Comments Comments EUR 1985 Comments Comments Comments For product Comments Net product Sector for any non-product Us sector for any non-product Compliance 4: addition of substituty index (GWF) addit (EC 60353-15 the detion - household and similar electrical appliances - safety, sector 30 Resistance to head and fine - eP-xePs The caloremes using index record for any non-product Compliance 4: addition for product downwire flammability for safety sector 30 Resistance to head and fine - eP-xePs The teachers equations using electrical appliances - safety, sector 30 Resistance to head and fine - eP-xePs The teachers equations of substituty for use in their particular applicable product commers evaluation of substituty (rus in their particular applicable product of product sector for any non-product Literature Order No Product Cloadered) No Durability (rating cycles max) Durability (rating cycles max) Biteck Durability (rating cycles max)<					WALL S		
Agency Certification CSA TUV LR19980 R72081037 General Product Family Series Application Comments PCB Headers 43045 Power, Wire-to-Board Application Comments PCB Headers 43045 Agency Certification Comments PCB Headers 43045 Application Comments Agency Certification Power, Wire-to-Board Product Family Series Application PCB Headers 43045 Application Comments Agency Certification Power, Wire-to-Board Product Family Series Application PCB Headers 43045 Overview Product Series Application Comments PCB Headers 43045 Agency Certification Power, Wire-to-Board Product Compliance (Brotex com Frequirements set out in the International Standard IEC 6035-12 and hence compliance with the requirements set out in the International Standard IEC 6035-12 and thence compliance (Brotex com Frequirements set out in the International Standard IEC 6035-21 and pay applicatible product appliances - safety, section 30 Resistance to heal and fireP>-P> The ids determined during the customer's evaluation of suitability for use in their particular appliances is required, please contact Molex for possible product opinos.* Overview Product Interature Order No Product Interuter Order No Product Interature Order No Pro				Product Literature (PDF)			
CSA LR19980 TUV R72081037 UL E29173 General Product Family Series 43045 Application Power, Wire-to-Board Comments "High Temperature[Square Pin]Solder Type <p>-P>This Molex product is manufactured from material Hat has the following ratings, tested by independent agencies Need more information on product environmental compliance? Direction Product is manufactured from material Hat has the following ratings, tested by independent agencies Need more information on product environmental compliance? Wire Ipinion Temperature[Courge1.3.1) A Glow Wire Ipinion Temperature (GWTD) of at least 775 deg C per IEC 60085-2-13.1) A Glow Wire Ipinion Temperature (GWTD) of at least 775 deg C per IEC 60085-2-13.1) A Glow Wire Ipinion Temperature (GWTD) of at application through testing or other acceptable means as described in end-product glowwere flammability index application through testing or other acceptable means as described in end-product glowere flammability test standard IEC 60085-2-11 and any applicable product make standardies</p>	Test Summary TS-43045-00		<u>045-001 (PDF)</u>	l	image - Reference only		
CSA LR19980 TUV R72081037 UL E29173 General Product Family Series 43045 Application Power, Wire-to-Board Comments "High Temperature[Square Pin]Solder Type <p>-P>This Molex product is manufactured from material Hat has the following ratings, tested by independent agencies Need more information on product environmental compliance? Direction Product is manufactured from material Hat has the following ratings, tested by independent agencies Need more information on product environmental compliance? Wire Ipinion Temperature[Courge1.3.1) A Glow Wire Ipinion Temperature (GWTD) of at least 775 deg C per IEC 60085-2-13.1) A Glow Wire Ipinion Temperature (GWTD) of at least 775 deg C per IEC 60085-2-13.1) A Glow Wire Ipinion Temperature (GWTD) of at application through testing or other acceptable means as described in end-product glowwere flammability index application through testing or other acceptable means as described in end-product glowere flammability test standard IEC 60085-2-11 and any applicable product make standardies</p>			1				
TUV R72081037 UL E29179 General Product Family Product Family PCB Headers Application Power, Wire-to-Board Comments Product Family Bine 43045 Comments Product Family Bine 43045 Comments Product Family Bine General Product Family PCB Headers Series 43045 Comments Product Family Interface Prover, Wire-to-Board Comments Product Family Interface Bine For a multiple part number RoHS Certificate of Compliance (GWFI) of at least 775 deg C per IEC 60095-2-12. and hence complex with and IEC 60335-15 th edition - household and similar electrical application through testing or other acceptable means as described in end-product gowner fammability their standard IEC 60095-2-11 and any applicable product and product compliance questions. Overview Micro-Fit 3.0T* Product Literature Order No 9976320-5984		-	tion	L D 40000			
UL E29179 General Product Family Product Family PCB Headers Application Power, Wire-to-Board Comments "High Temperature[Square Pin]Solder Type <p><p><p>This Moles product is manufactured from material that has the following rations, steaded by independent agencies: a) A Glow Wire [gnition Temperature (GWIT) of at least 775 deg C per IEC 60695-21.3b. b) A Glow Wire [Gromability Index (GWFI) above 850 deg C per IEC 60695-21.2b. a) A Glow Wire [Gromability Index (GWFI) above 850 deg C Product Lierature Order No Pper IEC 60695-21.2b. and A Glow Wire fammability for use in their particular application through testing or other acceptable means as described in end-product glow-wire fammability for use in their particular application. Proveehold Lierature Order No Product Lierature Order No 987650-5984 Durebility (mating cycles</p></p></p>							
Contains SVHC: No General Product Family PCB Headers 43045 Application Comments POWER, Wire-to-Board "High Temperature[Square Pin]Solder Type <p>-CP>This Molex product is manufactured from material that has the following ratings, tested by independent agencies. a) A Glow Wire [Inition Temperature (GWIT) of a least 775 dq C per IEC 60095-2-13. b) A Glow Wire Flammability fodes (GWFI) babox 850 deg C per IEC 60095-2-12.and hence complies with the requirements set out in the International Standard IEC 60033-51-5th edition - household and similar electrical appliances - safety, section 30 Resistance to heat and fire. Search Parts in this Series 43045Series Overview Mice -Fit 3.0TH Connectors Search Parts in this Series 43045Series Overview Mice -Fit 3.0TH Connectors Product Liferature Order No 987650-5894 987650-5894 Product Liferature Order No 987650-5894 9704uct Liferature Order No Product Liferature Order No 987650-5894 9704uct Mane UrC Breakaway No Circuits (maximum) 10 Coder - Resin Black Durability (maing orders max) 30 Firammability<td>1</td><td></td><td></td><td></td><td></td></p>	1						
General Product Family 9CB Headers Application Power, Wire-to-Board Comments "High Temperature[Square Pin]Solder Type-CP>-P>This Molex product is manufactured from material that hases: a) A Glow Wire ignition Temperature (GWTH) of at least 775 deg C per IEC 60085-2-13. b) A Glow Wire Flammability Index (GWFI) above 850 deg C per IEC 60085-2-13. dhence compliance with the requirements set out in the Intermational 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 tast is standard IEC 60695-2-12. and hence compliance application through testing or other acceptable means as described in end-product glow-wire flammability tast is standard IEC 60695-2-11. and hence compliance is setting billy for use in their particular application through testing or other acceptable means as described in end-product glow-wire flammability tast. Overview Micro-Fit 3.0 TM Connectors Product Literature Order No 987650-5984 Product Iderature Order No 987650-5984 Presical 10 Color - Resin Black Durability (mating cycles max) 30 Glow-Wire Compliant Yes <td></td> <td>UL</td> <td></td> <td>E29179</td> <td></td>		UL		E29179			
Product Family Series PCB Headers Application Yever, Wire-to-Board Comments Power, Wire-to-Board "High Temperature]Square Pin]Solder Type- Po- <p>-<p>Tin Molex product is manufactured from material that has the following ratings, tested by independent agencies. a) A Glow Wire [Partmability Index (GWP) above 550 deg C per IEC 60695-2-12. and hence complies with the requirements set out in the International Standard IEC 60335-1 5th edition - household and similar electrical appliances - safety, section 30 Resistance to heat and 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 filamability cast in this Series 320455eries Querview Micro-Fit 3.0^m Wire-Fit 3.0^m UPC Overview Micro-Fit 3.0^m 200753825659 Product Literature Order No Product Name UPC Sorof-Sate 30^m 30 Product Literature Order No Color - Resin No Circuits (Loaded) Toruits (Loaded) 10 Color - Fesin Durability (mating cycles max) 30 Color - Weis Pirature Compliant Yes Mided Height</p></p>		General					
Series 43045 Application Power, Wire-to-Board Comments Power, Wire-to-Board "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 (SQUPT) of at least 775 deg C per IEC 60695-2:13. b) A Glow Wire Flammability Index (GWFI) above 850 deg C per IEC 60695-2:13 and hence complies with the requirements set out in the International Standard IEC 60335-1 5th edition - household and similar electrical applicances - safety, section 30 Resistance to heat and fire, <p><p><p><p>The customers using his product must determine its suitability for use in their particular application through testing or other acceptable mead 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." Overview Product No Product No Product options." Product Name Micro-Fil 3.0TM Connectors Product Name Micro-Fil 3.0TM <td></td><td></td><td></td><td>PCB Headers</td><td>-</td></p></p></p></p></p></p></p>				PCB Headers	-		
Application Power, Wire-to-Board Comments "High Temperature[Square Pin[Solder Type <p>>This Molex product is manufactured from material that has the following ratings, tested by independent agencies: a) A Clow Wire Ightion Temperature (GWIT) of at least 775 deg C per IEC 60695-21.3. b) A Glow Wire Flammability Index (GWFI) above 850 deg C per IEC 60695-21.2.and hence complies with the requirements set out in the International Standard IEC Email product compliance, click here 0023351 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 determine diving the customer's evaluation of suitability, that higher performance is required, please contact Molex for possible product options." Overview Micro-FII 3.0" Connectors Product Name Micro-FII 3.0" Connectors Product Name No UPC 8007582659 Physical Black Durability (mating cycles max) 30 Flammability 94V-0 Glow-Wire Compliant Yes Mated Height 17.27mm</p></p></p>							
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 (GWTI) of at least 775 deg C per IEC 60059-2-13. b) A Glow Wire Flammability Index (GWFI) above 850 deg C Email productoompliance@molex.com For a multiple part number RoHS Certificate of Compliance, click here Pieles 60059-2-12. and how 850 deg C per IEC 60059-2-13. b) A Glow Wire Flammability Index (GWFI) above 850 deg C Piease visit the Contact Us section for any non-product compliance @molex.com Pienes 0505-2-11 and in y applicable period from 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." Overview Product Literature Order No Product Name UPC 897650-59944 Physical Breakaway No Circuits (Loaded) Overview Broked Product Name UPC No Circuits (Loaded) Physical Breakaway No Circuits (Loaded) Breakaway No Circuits (maimum) Circuits (maimum) 10 Color - Resin Durability (rating cycles max) Our Wire Compliant Yes Mated Height 17.27mm</p>					•		
Molex product is manufactured from material that has the following ratings, tested by independent agencies: Email productompliance@molex.com A Glow Wire Ignition Temperature (GWT) of at least 775 deg C per IEC 60695-211.3, b) A Glow Email product ompliance @molex.com Wire Flammability Index (GWFI) above 850 deg C per IEC 60695-212.and hence complex with the requirements set out in the International Standard IEC Piease visit the Contact Us section for any non-product compliance questions. application through testing or other acceptable means as described in end-product glow-wire flammability test standard IEC 60695-2-11 and any application product must determine its suitability for use in their particular application through testing or other acceptable means as described in end-product glow-wire flammability test standard(s). <-P>-P> The customers using this product must determine its required, please contact Molex for possible product options." Overview Micro-Fit 3.0 ^{ms} Connectors Product Literature Order No 937650-5984 Product Name Micro-Fit 3.0 ^{ms} Connectors Product Quese max) 10 Corer reasin Black Durability mating cycles max) 30 Flammability 94V-0 Glow-Wire Compliant Yes					environmental compliance?		
A Glow Wire Ignition Temperature (GWIT) of at least 775 deg C per IEC 6095-2-13. b) A Glow Wire Flammability Index (GWFI) above 850 deg C per IEC 60055-2-13. b) A Glow Wire Flammability Index (GWFI) above 850 deg C per IEC 60055-2-13. dhence 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 Moles for possible product options." Overview Witco-Fit 3.0TM 80075382565984 Physical Breakaway Circuits (Loaded) Breakaway No Circuits (maximum) 10 Color - Resin Black 30 Flammability Durability (mating cycles max) 30 Flammability Product Height 17,27mm</p></p></p>		Commonito			Email productcompliance@molex.com		
a) A Glow Wire (gnition Temperature (GWIT) of at least 775 deg C per IEC 60695-2-13. b) A Glow Compliance, <u>click here</u> Please visit the Contact Us section for any non-product compliance set out in the International Standard IEC 60035-1 5th edition - household and similar electrical appliances - safety, section 30 Resistance to heat and fireP>-P> The customers using this product must determine its suitability for use in their particular application through testing or other acceptable means as described in end-product glow-wire flammability test standard IEC 60695-2-11 and any applicable product end-use standard(s). <p> If it is determined during the customer's evaluation of suitability, that higher performance is required, please contact Molex for possible product product product for severation of suitability, that higher performance is required, please contact Molex for possible product Name Micro-Fit 3.0TM Connectors Product Literature Order No 987650-5984 Product Name Micro-Fit 3.0TM Connectors Product Name No Circuits (Loaded) 10 Circuits (maximum) 10 Coror - Resin Black Durability (mating cycles max) 30 Flammability effect 94/-0 Glow-Wire Compliant Yes Mated Height 17.27mm</p>				•			
Image: Instant State St							
Wire Flammability Index (SWFI) above 650 deg C Per IEC 60695-2:12.and hence complies with the requirements set out in the International Standard IEC Please visit the Contact Us section for any non-product compliance questions. Gravitation of the sector of the difference of the							
Overview Micro-Fit 3.0 TM Overview Micro-Fit 3.0 TM Product Literature Order No 987650-5984 Product Literature Order No 987650-5984 Product Name Micro-Fit 3.0 TM UPC 800753825659 Physical I Breakaway No Circuits (Loaded) 10 Circuits (maximum) 10 Color - Resin Black Durability 94V-0 Glow-Wire Compliant Yes Mated Height 17.27mm							
60335-1 5th edition - household and similar electrical appliances - safety, section 30 Resistance to heat and fireP>-P> The customers using this product must determine its suitability for use in their particular application through testing or other acceptable means as described in end-product glow-wire flammability test standard IEC 60695-2-11 and any applicable product end-use standard(s)P> If it is determined during the customer's evaluation of suitability, that higher performance is required, please contact Molex for possible product options." Mates With 43025 Overview Micro-Fit 3.0 TM Connectors Micro-Fit 3.0 TM Product Literature Order No 987650-5984 Product Name Micro-Fit 3.0 TM UPC 800753825659 Physical It customer's end to be addition of the customer's end to be addition of the during the customer's end to be addition of the during the customer's evaluation of the during the customer's evaluation of suitability, that higher performance is required, please contact Molex for possible product options." Product Literature Order No 987650-5984 Product Name Micro-Fit 3.0 TM UPC 800753825659 Physical It customer's evaluation of the during the customer's evaluation of suitability, that higher the during the customer's evaluation of the during the customer's evaluation of th				per IEC 60695-2-12.and hence complies with the	non-product compliance questions.		
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." Product Literature Order No 987650-5984 Product Name UPC Breakaway Circuits (Loaded) Circuits (Loaded) Durability (mating cycles max) Black Durability (mating cycles max) Glow-Wire Compliant Yes Mated Height</p></p></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 [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." Mates With 43025 Overview Micro-Fit 3.0TM Connectors Product Literature Order No 987650-5984 Product Name Micro-Fit 3.0TM Connectors Product Name Micro-Fit 3.0TM UPC 800753825659 Physical Breakaway Circuits (Loaded) 10 Circuits (maximum) 10 Color - Resin Black Durability (mating cycles max) 30 Flammability 94V-0 Glow-Wire Compliant Yes Mated Height 17.27mm</p></p></p>							
must determine its suitability for use in their particular application through testing or other acceptable means as described in end-product glow-wire flammability test standard IEC 60695-2-11 and any applicable product end-use standard(s). <p> If it is determined during the customer's evaluation of suitability, that higher performance is required, please contact Molex for possible product options." Mates With 43025 Overview Micro-Fit 3.0TM Connectors Micro-Fit 3.0TM Connectors Product Literature Order No 987650-5984 Product Name Micro-Fit 3.0TM Connectors UPC 800753825659 Physical I Breakaway No Circuits (Loaded) 10 Coroler - Resin Black Durability (mating cycles max) 30 Flammability 94V-0 Glow-Wire Compliant Yes Mated Height 17.27mm</p>							
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." Overview Micro-Fit 3.0TM Connectors Product Name Micro-Fit 3.0TM UPC 800753825659 Physical Breakaway No Circuits (Loaded) 10 Cordits (maximum) 10 Color - Resin Black Durability (mating cycles max) 30 Flammability 94V-0 Glow-Wire Compliant Yes Mated Height 17.27mm</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			
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." Mates With 43025 Overview Micro-Fit 3.0TM Connectors Product Literature Order No 987650-5984 Product Name Micro-Fit 3.0TM Connectors UPC 800753825659 Physical Image: Connector of the state states</p>					<u>43045</u> Series		
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." 43025 Overview Micro-Fit 3.0TM Connectors Product Literature Order No 987650-5984 Product Name Micro-Fit 3.0TM Connectors Product Name Micro-Fit 3.0TM UPC 800753825659 Physical Product Name Micro-Fit 3.0TM Breakaway No Circuits (Loaded) 10 Circuits (maximum) 10 Color - Resin Black Durability (mating cycles max) 30 30 Flammability 94V-0 Glow-Wire Compliant Yes Yes Mated Height 17.27mm Ymm Ymm</p>					Motoo With		
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." Overview Micro-Fit 3.0TM Connectors Product Literature Order No 987650-5984 Product Name Micro-Fit 3.0TM UPC 800753825659 Physical Ereakaway Circuits (Loaded) 10 Circuits (maximum) 10 Color - Resin Black Durability (mating cycles max) 30 Flammability 94V-0 Glow-Wire Compliant Yes Mated Height 17.27mm</p>							
performance is required, please contact Molex for possible product options." Overview Micro-Fit 3.0™ Connectors Product Literature Order No 987650-5984 Product Name Micro-Fit 3.0™ UPC 800753825659 Physical Image: State St							
Overview Micro-Fit 3.0 TM Connectors Product Literature Order No 987650-5984 Product Name Micro-Fit 3.0 TM UPC 800753825659 Physical Breakaway No Circuits (Loaded) 10 Circuits (maximum) 10 Color - Resin Black Durability (mating cycles max) 30 Flammability 94V-0 Glow-Wire Compliant Yes Mated Height 17.27mm							
OverviewMicro-Fit 3.0™ ConnectorsProduct Literature Order No987650-5984Product NameMicro-Fit 3.0™UPC800753825659PhysicalBreakawayNoCircuits (Loaded)10Circuits (Loaded)10Color - ResinBlackDurability (mating cycles max)30Flammability94V-0Glow-Wire CompliantYesMated Height17.27mm				· · · · · · · · · · · · · · · · · · ·			
Product Literature Order No987650-5984Product NameMicro-Fit 3.0™UPC800753825659PhysicalBreakawayNoCircuits (Loaded)10Circuits (maximum)10Color - ResinBlackDurability (mating cycles max)30Flammability94V-0Glow-Wire CompliantYesMated Height17.27mm							
Product Name UPCMicro-Fit 3.0™ 800753825659PhysicalBreakawayNoCircuits (Loaded)10Circuits (maximum)10Color - ResinBlackDurability (mating cycles max)30Flammability94V-0Glow-Wire CompliantYesMated Height17.27mm							
UPC800753825659PhysicalNoBreakawayNoCircuits (Loaded)10Circuits (maximum)10Color - ResinBlackDurability (mating cycles max)30Flammability94V-0Glow-Wire CompliantYesMated Height17.27mm			der No				
PhysicalBreakawayNoCircuits (Loaded)10Circuits (maximum)10Color - ResinBlackDurability (mating cycles max)30Flammability94V-0Glow-Wire CompliantYesMated Height17.27mm							
BreakawayNoCircuits (Loaded)10Circuits (maximum)10Color - ResinBlackDurability (mating cycles max)30Flammability94V-0Glow-Wire CompliantYesMated Height17.27mm		UPC		800753825659			
BreakawayNoCircuits (Loaded)10Circuits (maximum)10Color - ResinBlackDurability (mating cycles max)30Flammability94V-0Glow-Wire CompliantYesMated Height17.27mm		Physical					
Circuits (Loaded)10Circuits (maximum)10Color - ResinBlackDurability (mating cycles max)30Flammability94V-0Glow-Wire CompliantYesMated Height17.27mm		-		No			
Color - ResinBlackDurability (mating cycles max)30Flammability94V-0Glow-Wire CompliantYesMated Height17.27mm		Circuits (Loaded)		10			
Durability (mating cycles max)30Flammability94V-0Glow-Wire CompliantYesMated Height17.27mm				10			
Flammability94V-0Glow-Wire CompliantYesMated Height17.27mm		Color - Resin					
Glow-Wire Compliant Yes Mated Height 17.27mm			eles max)				
Mated Height 17.27mm							
		-					
Matarial Matal		Mated Height					

Brass

Gold

	_ .	
Material - Plating Termination	Tin	
Material - Resin	High Temperature Thermoplastic	
Net Weight	1.690/g	
Number of Rows	2	
Orientation	Vertical	
PCB Locator	Yes	
PCB Retention	Yes	
PCB Thickness - Recommended	1.60mm	
Packaging Type	Embossed Tape on Reel	
Pitch - Mating Interface	3.00mm	
Plating min - Mating	0.381µm	
Polarized to PCB	Yes	
Shrouded	Fully	
Stackable	No	
Surface Mount Compatible (SMC)	N/A	
Temperature Range - Operating	-40°C to +105°C	
Termination Interface: Style	Surface Mount	
Electrical		
Current - Maximum per Contact	5A	
Voltage - Maximum	600V	
Solder Process Data		
Duration at Max. Process Temperature (seconds)	30	
Lead-free Process Capability	Reflow Capable (SMT only)	
Max. Cycles at Max. Process Temperature	3	
Process Temperature max. C	260	
Material Info		
Reference - Drawing Numbers		
Product Specification	PS-43045, RPS-43045-003, RPS-43045-004	
Sales Drawing	SD-43045-006	
Test Summary	TS-43045-001, TS-43045-002	

This document was generated on 04/04/2014 PLEASE CHECK WWW.MOLEX.COM FOR LATEST PART INFORMATION

Mouser Electronics

Authorized Distributor

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

Molex: 43045-1016