

This document was generated on 07/29/2016 PLEASE CHECK WWW.MOLEX.COM FOR LATEST PART INFORMATION

Status: Active Wordverwer Marco-Fit 3.0" Vertical Header, 3.0mm Pitch, Dual Roy, 6 Circuits, with PCB Polatring Peg, Cold, Glow Wire Capable, Black Documents: Documents: 3D Model Peakaging Specification PK-70873-0314 (PDF) Product Specification PS-43045 (PDF) Approx Critification CSA UL Patkaging Specification PK-70873-0314 (PDF) Product Floring Serveral Product Floring Peakaging Specification PK-70873-0314 (PDF) Product Floring Comments Product Floring Product Floring POWEr, Wire-5-Board Tring Torgrower Wire-5-Power Philofiset Through Hole MountingSolder Type+2-K ⁵ This Moles product specification for optical product floring for profile Philos Wire Floring Wire Floring Moles (Wire) Floring Wire Floring Wire Floring Wire) Floring Wire Floring Moles (Wire) Floring Specification for optical product Compliance Pter-1000000000000000000000000000000000000	Status: Active Overview: Micro-F1 30 ^m Connectors Bescription: Micro-F1 30 ^m Connectors Documents: Declinantics 30 Model Micro-F1 30 ^m Connectors Documents: Product Specification PS-43045 (PDF) BedS Continue (PDF) Product Specification PS-43045 (PDF) BedS Continue (PDF) Reneral Product Specification PS-43045 (PDF) BedS Continue (PDF) Product Formity PCB Headers Agate (PDF) String Societa 4394 FACH PS Comments High Temperature (SNUT) of at least 700 (PDF) BedS Continue dear (PDF) String Societa 4394 FACH PS (PDF) BedS Continue dear (PDF) String Societa 4394 FACH PS (PDF) BedS Continue dear (PDF) String Societa Ageleation Comments String Continue dear (PDF) String Societa Ageleation Comments String (PDF) St		Dout Number	0.400.4500.40		
Owner Number 13:03** Connectors Bescription: March 13:03** Vectors March 13:03** Vectors March 13:03** Vectors Decomments: Backaging Specification PK-70873-0314./PDF SD Model Packaging Specification PK-70873-0314./PDF Product Specification PS-33045.(PDF) Packaging Specification PK-70873-0314./PDF Product Specification PS-33045.(PDF) Packaging Specification PK-70873-0314.(PDF) Specification PS-33045.(PDF) Packaging Specification PK-70873-0314.(PDF) Product Specification PS-33045.(PDF) Packaging Specification PK-70873-0314.(PDF) Specification E29179 Specification Packaging Specification PK-70874 Owneries Packaging Specification PK-70874 Specification Packaging Specification PK-70874 Specification Packaging Specification PK-70874 Comments Packaging Specification PK-70874 Specification Packaging Specification PK-70874 Comments Packaging Specification PK-70874 Specification Packaging Specification PK-70874 Packaging Specification Packaging Specification PK-70874 Packaging Specintration Pac	Overview Masser F13 J0** Connectoral March F13 J0*** Connectoral Polarizing Peg. Gold, Glow Wire Capable, Black Documents: 30 Model Dewing (PDF) Packaging Specification PK-70873-0314.(PDF) RoHS Certificate of Compliance (PDF) Script Specification PK-70873-0314.(PDF) RoHS Certificate OF Compliance (PDF) Agency Certification CSA Lt19980 Easter RoHS Certificate of Comments Easter RoHS Certificate of Comments Comments Application Comments PCB Headers 4306 Application Comments PCB Headers 4306 Faither Type-P-Ac Barrd PCB Headers 4306 Faither Type-P-Ac Barrd EU RV Model Comments EU RV Model Comments Owner is Product Family Application Comments PCB Headers 4306 Faither Type-P-Ac Barrd For PCB Faither Type-P-Ac Barrd FUR Faither Type-P-Ac Barrd Owner is Product Family Application Comments PCB Headers 4306 Faither Type-P-Ac Barrd For PCB Faither Type-P-Ac Barrd FUR Faither Type-P-Ac Barrd Owner is Product Samada IEC 60055-213. Jo A Glow Wire Farmatise at out in the International Samada IEC 60055-213. Jo A Glow Wire Farmatise at out in the International Samada IEC 60055-213. Jo A Glow Wire Farmatise Application on product enduces astability for the product analysis of the product		Part Number:	<u>0430450613</u>		
Overview: Micro-Fit 3.0** Concentors Description: Micro-Fit 3.0** Vortical Header, 3.00mm Pitch. Dual Row, 8 Circuits, with PCB Polarizing Peg, Gold, Glow Wire Capable, Black Documents: Backaging Specification PK-72873-0314 (PDF) RoHS Cartificate of Compliance (PDF) Product Specification.PS-33045 (PDF) Packaging Specification PK-72873-0314 (PDF) RoHS Cartificate of Compliance (PDF) Product Financy PCB Headers Comments Sories image - Reference only Social Financy PCB Headers Comments Chana RoHS Social Financy PCB Headers Chana RoHS Chana RoHS Comments Product Financy PCB Headers Chana RoHS Social Financy PCB Headers Chana RoHS Chana RoHS Comments Product Financy Product Financy Chana RoHS Social Financy Product Financy Chana RoHS Chana RoHS Comments Comments with the regulator application through Hole is manufactured from material that has the following finance finance complex with the regulator application through Hole is manufactured from material that has the following finance from the complance Questions. Beack ROMS Chana ROHS Comments with the finance finance from the complance Questions. Very Not Relevant	Overview: Micro-F1 3.0°* Concentors Description: Micro-F1 3.0°* Concentor Header: 3.00mm Pitch, Dual Row, 6 Circuits, with PCB Polarzing Peg, Codd, Clow Wire Capable, Black Documents: Backaging Specification PK-70873-0314 (PDF) RoHS Cartificate of Compliance (PDF) Product Specification PS-3045 (PDF) Packaging Specification PK-70873-0314 (PDF) RoHS Cartificate of Compliance (PDF) Product Specification PS-3045 (PDF) PCB Headers Application Comments Chan RoHS Comments Chan RoHS Comments Product Specification Comments PCB Headers Application Comments Chan RoHS Comments Chan RoHS Comments Product Specification Comments PCB Headers Application Comments Chan RoHS Comments Chan RoHS Comments Wire Isona Product Through Hole manifactured for material that has the following ratings, tested by independent accents Chan RoHS Comment accent and the chan accent and the chan accent accen	Status: Active		Active		
Description: Micro-Fit 3.0" Ventrial Header, 3.00m Print, Dual Roy, 6 Circuits, with PCB Decuments: 32.Madel Parading Peg. Cedic, Clow Wire Capable, Black Drawing (PDF) Product Specification PS-43045 (PDF) Product Literature (PDF) Agency Certification CSA LR19900 CSA LR19900 EVELV Vu. E29173 EVELV General Product Family PCB Headers Spring 43045 Prover, Wire-to-Board Comments Prover, Wire-to-Board Not Relevant Comments Prover, Wire-to-Board Not Contained Par- ED21200 (E 0 June 2016) Manual Comments Prover, Wire-to-Board Not Contained Par- ED21200 (E 0 June 2016) Comments Prover, Wire-to-Board Not Contained Par- ED21200 (E 0 June 2016) Manual Comments Compliant Reacher Structure Spring Comments Compliant Reacher Structure Comments Second Par- ED21200 (E 0 June 2016) Not Contained Par- ED21200 (E 0 June 2016) Comments Product New Wire Fammability for Second Par- Potococococococococococococococococococo	Description: Marco-FR 3.0" Ventical Header, 3.00m Pitch, Dual Row, 6 Circuits, with PCB Polarzing Peg, Celi, Clow Wire Capable, Black Documents: 30.Maded Drawing (PDF) Product Literature (PDF) Product Specification PS-43045 (PDF) Product Literature (PDF) Agency Certification CSA LR19980 U. E39173 Oeneral Product Formity Product Formity PCB Headers Application 7.00m Wire Formathing Comments Product Formity Sories 43045 Comments 1400 Formity Product Formity PCB Headers Application 7.00m Wire Formathing Comments Product Formity Wire (printing Formation R) Product Formity (Structure) Vire (printing Formation R) Product Formity (Structure) Wire (printing Formation R) Product Formity (Structure) Wire (Structure) Print Formathic application fitrough Hole Interaction R) Product Formity (Structure) Wire (Structure) Product Formity (Structure) Structure) Product Formity (Structure) Product Name Formathis Structure) <th></th> <td>Overview:</td> <td></td> <td></td> <td></td>		Overview:			
Outwinding Peg, Gold, Glow Wire Capable, Black Decimients: 30 Model Drawing (PDF) Packaging, Specification PK-70873-0314 (PDF) Product Specification PS-43045 (PDF) Packaging, Specification PK-70873-0314 (PDF) Product Specification PS-43045 (PDF) Agency Certification CSA LR19980 LU E3179 General Product Formity POS Headors Application Comments 43045 43045 Product General Comments POS Headors Application Comments 43046 Power, Wire-to-board High Tomperature/Square Pin/Offset Through Hole Mounting/Solder Type-P->-Pits Molex protein is mandactured from material that has the following rating, Esteed by independent agencies: .3 Alogen-Free Batus Low-Halogen Comments C per ICE 06085-21: 2.0 Clow Wire Famability Index (GWT) above 850 deg C per ICE 06085-2-12.2M Household and similar electrical applicable product end- use standard(s), e-P1 II is bear protuce or possible product must determine its subability to use in their parkaginances - safety section 30 Product Compliance (BMDA com Product Compliance (BMDA com Product Compliance (BMDA com Product Compliance (BMDA com Product Compliance IS required, parkaginances - safety section 30 Product applicable product end- use standard(s), e-P1 II is bear product end- sector and (sow-Wire Fin and product end- sector 30 Product Compliance (BMDA com Product Compliance IS required, parkaginances - safety section 30 Product Comp	Delarizing Peg, Gold, Glow Wire Capable, Black Decomments: 30 Model Drawing (PDF) Packaging Specification PK-70873-0314 (PDF) Product Specification PS-43045 (PDF) Packaging Specification PK-70873-0314 (PDF) Product Specification PS-43045 (PDF) Agency Certification CSA LR19980 E29179 General Product Family Series Application Comments PCB Headers 43045 Comments POR Headers 43045 Comments POR (Ministry PCB) Product Of Family Series Comments Comments PCB Headers 43045 Comments POR (Ministry PCB) Product Of Family Series Comments Comments POR (Ministry PCB) Product Of Family Series Comments Comments PCB Headers 43045 Comments POR (Ministry PCB) Product Of Family Series Comments Comments POR (Commental Compliance PCB) Product Of Parison Temperature (SWT) of at least 775 do Compliance PCB-2-712 And Parison Through Product Orpliance PCB (PSE) Product Orpliance PCB (PSE				or 2 00mm Ditch, Duck Bow, 6 Circuite, with DCD	
Documents: 30 Model Packaging Specification PK-70873-0314 (PDF) Rods/E Catificate of Compliance (PDF) Product Specification PE-43045 (PDF) Packaging Specification PK-70873-0314 (PDF) Rods/E Catificate of Compliance (PDF) Agency Certification CSA UL E37179 Energinal Biology (PDF) Product Literature (PDF) Extension (PDF) Product Parity (PDF) Product Parity (PDF) Extension (PDF) Product Parity (PDF) General Product Family Series PCB Headers 40365 EXTENSion (PDF) Product Parity (PDF) EXTENSion (PDF) General Comments PCB Headers 40365 PCB Headers 40365 EXTENSion (PDF) General Comments PCB Headers 40365 PCB Headers 40365 China RoHS Complant REACH SWC REACH SWC R	Documents: 30 Model Drawing (PDP) Product Specification PS-43045 (PDF) Packaging Specification PK-70873-0314 (PDF) Rold S Centificate of Compliance (PDF) Product Literature (PDF) Series Image - Reference only Agency Certification CSA UL LR19980 E32178 Exercise of Compliance (PDF) Product Literature (PDF) Series Image - Reference only Agency Certification CSA UL E23178 China RoldS Comments China RoldS Compliant China RoldS Compliant Product Family Series Series Comments China RoldS Compliant China RoldS Compliant China RoldS Compliant Product Family Series Series Comments China RoldS Compliant China RoldS Compliant China RoldS Compliant Comments Compliant China RoldS Compliant China RoldS Compliant China RoldS Compliant Comments China Rold Compliance China Rold Compliance China Rold Compliance Comments China Rold Compliance China Rold Compliance China Rold Compliance Comments China Rold Compliance China Rold Compliance China Rold Compliance Comments Compliance China Rold Compliance China Rold Compliance Comments Compliance China Rold Compliance China Rold Compliance Commonts Compliance <td< td=""><th></th><td>Description:</td><td></td><td></td><td></td></td<>		Description:			
3D. Model Drawing (PDE) Product Specification PS-30345 (PDE) Packaging specification PK-70873-0314 (PDE) Rob St Centificate of Compliance (PDE) Agency Certification CSA UL LR 19980 Series Series Series Series Series Comments LR 19980 Multiple PCB Headers 43045 Application Comments 43045 Multiple PCB Headers 43045 Application Comments 43045 Multiple PCB Headers 43045 Multiple PCB Headers 43045 Comments Multiple Miles Properture (Sumer PinIOffset Through Hole Multiple (WPI) above 850 (GPC per IEC 60595-213) A Glow Wire Flammability ratings, tested by independent apencies	3D. Model Drawing (PDF) Product Specification PS-30345 (PDF) Packaging Specification PK-70873-0314 (PDF) ReidS Centificate of Compliance (PDF) Agency Certification CSA UL LR19980 Senaral Product Family Sories LR19980 Senaral Comments PCB Headers 45045 Mprication Comments 45045 Murting[Solder: Type-P-xP-7h: Molex product is manufactured from material that has the following raining, tested by independent apencies: a) A Glow Wite Ignitude Tomperature (WT) at a tested in the non-theorematic (WT) at a test at 160000 raining. tested by independent apencies: a) A Glow Wite Ignitude Tomperature (WT) at a test at 160000 raining raining tested by independent apencies: a) A Glow Wite Ignitude Tomperature (WT) at a test at 160000 raining response to the test at 161: e-xP-7h rocutomers using this product must attermine its suitability for use in their particular application through hence complies with the requirements set out in the roproduct compliance questions, and the comparison on product or possible product actures to the atternitie. S-RP-7h cutomers using this product must atternitie its suitability for use in their particular application through testing or other acceptable means as described in end-product ognitics. Com Please wait the Contact US section for any noroduct compliance questions. Overview Product Iterature Order No Product Itera			Polarizing Peg, Gold, Glow W	пе Сарабіе, віаск	
3D. Model Drawing (PDE) Product Specification PS-30345 (PDE) Packaging specification PK-70873-0314 (PDE) Rob St Centificate of Compliance (PDE) Agency Certification CSA UL LR 19980 Series Series Series Series Series Comments LR 19980 Multiple PCB Headers 43045 Application Comments 43045 Multiple PCB Headers 43045 Application Comments 43045 Multiple PCB Headers 43045 Multiple PCB Headers 43045 Comments Multiple Miles Properture (Sumer PinIOffset Through Hole Multiple (WPI) above 850 (GPC per IEC 60595-213) A Glow Wire Flammability ratings, tested by independent apencies	3D. Model Drawing (PDF) Product Specification PS-30345 (PDF) Packaging Specification PK-70873-0314 (PDF) ReidS Centificate of Compliance (PDF) Agency Certification CSA UL LR19980 Senaral Product Family Sories LR19980 Senaral Comments PCB Headers 45045 Mprication Comments 45045 Murting[Solder: Type-P-xP-7h: Molex product is manufactured from material that has the following raining, tested by independent apencies: a) A Glow Wite Ignitude Tomperature (WT) at a tested in the non-theorematic (WT) at a test at 160000 raining. tested by independent apencies: a) A Glow Wite Ignitude Tomperature (WT) at a test at 160000 raining raining tested by independent apencies: a) A Glow Wite Ignitude Tomperature (WT) at a test at 160000 raining response to the test at 161: e-xP-7h rocutomers using this product must attermine its suitability for use in their particular application through hence complies with the requirements set out in the roproduct compliance questions, and the comparison on product or possible product actures to the atternitie. S-RP-7h cutomers using this product must atternitie its suitability for use in their particular application through testing or other acceptable means as described in end-product ognitics. Com Please wait the Contact US section for any noroduct compliance questions. Overview Product Iterature Order No Product Itera					a fr a
Drawing (PDF) Product Specification PS-3:0045 (PDE) ReHS Certificate of Compliance (PDF) Agency Certification CSA LR 19980 UL E2173 General Product Family Series PCB Headers Agblick Comments 43045 Application Prover, Wire-to-Board Thigh Themperture[Source from the housing ratings, tested by independent agencies a) A Glow EU ELV Not Contained Per- Elstig Not Contained Per- Elstig Comments Prover, Wire-to-Board Thigh Themperture[Source from the housing ratings, tested by independent agencies a) A Glow Not Contained Per- Elstig Comments Prover, Wire-to-Board Prover, Wire-to-Board The compliance from matrice sealey, sector 30 Resistance to heat and free. Ps-Ps-Ps The from matrice sealey from accepted applicate product and from on product applicate product applicate product applicate product applicate from from matrice from matrice from	Drawing (PDF) Product Specification PS-43045 (PDF) Perduct Literature (PDF) Agency Certification CSA Agency Certification Comments LR 19980 UL E21779 General Product Family Series POS Headers 43045 Application Comments POS Headers 43046 Application Comments Power, Wire-to-Board Prover, Prover, Wire-to-Board Prover, Wire-to-Board Prover, Wire-to-Board Prover, Prover, Prover, Nother Complance Prover, Salty Board Prover, Nother Complance Prover, Salty Board Prover, Nother Complance Prover, Salty Product Literature Order No Prover, Wire-to-Board Prover, Wire-to-Board Prover, Wire-to-Board Prover, Wire-to-Board Prover, Wire-to-Board Prover, Complance Prover, No Prover, Complance					A AN
Product Specification PS-43045 (PDF) Product Literature (PDF) Agency Certification CSA UL LR 19860 E29173 General Product Family Series Application Comments PCB Headers 43045 Comments PCB Headers 43045 Comments Power, Wire-to-Board "High Temperature[Square Pin]Offset Through Hole Comments EU EV Not Relevance only Comments Power, Wire-to-Board "High Temperature[Square Pin]Offset Through Hole Comments EU EV Not Relevance Comments Power, Wire Ignition Temperature (GWT) of at least 775 dag C per IE C 60955-213. A Glow Wire Ignition Temperature (GWT) of at least 775 dag C per IE C 60955-213. A Glow Wire Ignition Temperature (GWT) of at least 775 dag C per IE C 60955-213. A Glow Wire Ignition Temperature (GWT) of at least 775 dag C per IE C 60955-213. Stretchcal applicance - selety, section 30 Resistance to heat and file. P> <p> Overview Macro-Fil 3.0^{IV} Recepted for acceptable means ad described in end-product glow-wire Isminability for use in their particular applicable product compliance questions. Status suitability for use in their particular applicable conduct and use standard(s)Po II it is determined during the customer sevaluation of suitability, that standard IEC 60085-214 and any applicable product and use standard(s)Po II it is determined during the customer sevaluation of avaitability. This determined during the customer sevaluation of avaitability. Overview Macro-Fil 3.0^{IV} Receptacle Housing Product Literature Order No Product Literature Order No Cortruis (Loadeet) No Eleck</p>	Product Specification PS-43045 (PDF) Product Literature (PDF) Agency Certification CSA UL LR 19980 E29179 General Product Family Sories Application Comments PCB Headers 43045 Application Comments PCB Headers 43045 Comments Power, Wire-to-Board Thigh Temperature[Square Pin]Offset Through Hole Mounting(Solder Type-Ps-Ps-This Molex product is manufactured from material that has the following ratings, tested by independent agencies. J A Glow Wire Ignition Temperature (GWIT) of at least 775 date there complex with the requirements set out in the international Standard IEC 60355-13 hd edition - household and similar equirements set out in the international Standard IEC 60355-13 hd edition - household and similar equirements set out in the international Standard IEC 60355-13 hd edition - household and similar equirements set out in the international Standard IEC 60355-13 hd edition - household and similar electrical application through testing or other acceptable means as described in end-product glow.wire fammability test standard IEC 60085-2-11 and any applicable product end- use standard(s)Ps if it is determined during the castomer's evaluation of subability, that higher performance is required, please contact Molex for possible product glow.org 1000-VH72 (2000-VER) 1000- 1000-VER) Overview Material - Plaing Mating Material - Plaing Mating Material - Plaing Mating Material - Plaing Mating No		<u>3D Model</u>			De Par a
Agency Certification LR 19980 CSA LR 19980 UL E29179 General Product Family Series 43045 Application Power, Wire-to-Deard Comments Product Family Munting/Solder Type-P>-P>-Th Molex product is Screes family Comments Power, Wire-to-Deard Physic Product family Comments Power, Wire-to-Deard Physic Power, Wire-to-Deard Product Name Power, Wire-to-Deard Physic Power, Wire-to-Deard Product Name Power, Wire-to-Deard Product Name Screet Family Physic Barconce Coll Correction Product Name Product Amat determine its surgered physics Product Name Micro-Fil 3.0 TM Connectors	Agency Certification LR19980 UL E29179 General Product Family Product Family PCB Headers Agbing 43045 Opinication Power, Wire-to-Board Comments Product for Tomporature)Square Pin(Offset Through Hole manufactured from material tath task the following ratings, tested by independent agencies a) A Glow Wire Ignition Temperature (GWT) of at less 1775 degree Vield Family Power, Wire-to-Board Comments Product Macured from material tath task the following ratings, tested by independent agencies a) A Glow Wire Ignition Temperature (GWT) of at less 1775 degree Vield Family Product Macured (Wire) and tests 1775 degree Status Low-Halogen Not Contained Per - Experiments using this product must determine its suitability for use in the requirements set out in the International Standard (EC 6035-5-14 and any application through testing or other acceptable means as described in end-product downs Screen Image ELV Overview Product Mane Micro-Fit 3.0 th Connectors Product Literature Order No 987650-5984 Product Literature Order No		<u>Drawing (PDF)</u>		RoHS Certificate of Compliance (PDF)	
Agency Certification LR 19980 CSA E29179 General Product Family Series 43045 Application Power, Wire-to-Board Comments "High Temperature[Square Pin]Offset Through Hole Motional Comments Power, Wire-to-Board Wire Ignition Power, Wire-to-Board Young Status Product Parally Series Astronal Comments Wire Ignition Temperature[Square Pin]Offset Through Hole Not Contained Per- ED/21/2016 (20 June 20/16) Comments Complexity Index (GWFI) above 850 deg C per IEC 60695-21-13.0 A Glow Wire Ignition Temperature (GWTI) of at least 775 dety Index (GWFI) above 850 deg C per IEC 60695-21-13.0 A Glow Wire Isomation on product method and similar electrical application through testing or other acceptable means as described in end-product glow-wire Isomation on stability for use in their particular application through testing or other acceptable means as described in end-product glow-wire Isomation os stability. Second of stability for use in their particular application through testing or other acceptable means as described in end-product glow-wire sevaluation of stability. Product Tender Second Parts in this Series Overview More-Fit 3.0 ** Comments Product Lierature Order No Product Series Product Lierature Order No Product Series Product Lieratu	Agency Certification LR 19980 CSA E29179 General Product Family Series 43045 Application Power, Wirsto-Board Comments Thigh Temperature[Square Pin]Offset Through Heig Wire Ignition Power, Wirsto-Board Wire Ignition Temperature[Square Pin]Offset Through Heig Not Contained Par- ED/21/2016 (20 June 2016) Wire Ignition Temperature (GWIT) of at least 775 dety Index (GWFI) above 850 deg C per IEC 60695-2-11 and free Ce0695-2-12-004 Not Contained Par- ED/21/2016 (20 June 2016) Halogen-Free Status Low Halogen Low Halogen Not Contained Par- ED/21/2016 (20 June 2016) Not Contained Par- ED/21/2016 (20 June 2016) Meter Device Complex with the requirements so to uit hit International Standard IEC 60353-15 he dition - household and similar reductiones - safety, section 30 Resistance to leat and fire. 4P>-4P> The customers using this product opticular application through testing or Other acceptable means as described in end-product glow-wire fammability test standard IEC 60695-211 and any applicatie potulat rough described in eard-product glow-wire fammability test standard UPC Overview Micro-Fit 3.0 TM Receptacle Housing Product Lierature Order No Product Lierature Order No Product Name No Product Standard So Quode Scheged So		Product Specification	<u>PS-43045 (PDF)</u>	Product Literature (PDF)	Ψ
CSA LR19980 General F29179 General Product Family Series 43045 Application Power, Wire to-Board Comments "High Temperature[Square Pin]Offset Through Hole mounting[Solder Type-P>-P>This Molex products is manufactured from material that has the following ratings, tested by independent agencies: a) A Glow Wire leginiton Temperature (SWT) of at least 775 degree General Product (Swith) shows Bo deg C per IEC 60695-2-13b) A Glow Wire Flammability Index (GWF) above Bo deg C per IEC 60695-2-13b) A Glow Wire Flammability index (GWF) above Bo deg C per IEC 60695-2-13b) A Glow Wire Flammability and hence complies with the requirements set out in the International Standard IEC 6035-51 the oktion - household and similar electrical appliance - safety, esction 30 Resistance to heat and fire. P>-P> The customers using this product must determine its suitability for use in the fammability test standard IEC 60695-2-11 and any application through testing or other acceptable means as described in end-product glow-wire (product quing 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 Liferature Order No 987650-5984	CSA LR19980 UL E29179 General Product Family Product Family PCB Headers Series 43045 Application Power, Wire-to-Board Comments "High Temperature[Square Pin]Offset Through Hole mounting[Solder Type-Ps-P5-This Molex products is ratings, tested by independent agencies: a) A Glow Not Contained Per - ED212016 (20 June 2016) General Product Memory Not Golder Type-Ps-P5-This Molex products is mountactured from material that has the following ratings, tested by independent agencies: a) A Glow Not Contained Per - ED212016 (20 June 2016) Low Halogen Not Contained Standard 100 (Col) (Col) June 2016) Headgen-Tree Status Low Halogen Not Contained Per - ED212016 (20 Golder S-11 Col) (Col) June 2016) Headgen-Tree Status Status Low Halogen Not Contained Per - ED212016 (20 June 2016) Headgen-Tree Status Status Low Halogen Not Contained Per - ED212016 (20 June 2016) Headgen-Tree Status Status Low Halogen Not Contained Per - ED212016 (20 June 2016) Headgen-Tree Status Status Low Halogen Not Relevant Headgen-Tree Status Low Halogen International Standard Inele Co0351 His determine tis suitability for use in the particuto	l i				Series image - Reference only
CSA LR19980 General F29179 General Product Family Series 43045 Application Power, Wire to-Board Comments "High Temperature[Square Pin]Offset Through Hole mounting[Solder Type-P>-P>This Molex products is manufactured from material that has the following ratings, tested by independent agencies: a) A Glow Wire leginiton Temperature (SWT) of at least 775 degree General Product (Swith) shows Bo deg C per IEC 60695-2-13b) A Glow Wire Flammability Index (GWF) above Bo deg C per IEC 60695-2-13b) A Glow Wire Flammability index (GWF) above Bo deg C per IEC 60695-2-13b) A Glow Wire Flammability and hence complies with the requirements set out in the International Standard IEC 6035-51 the oktion - household and similar electrical appliance - safety, esction 30 Resistance to heat and fire. P>-P> The customers using this product must determine its suitability for use in the fammability test standard IEC 60695-2-11 and any application through testing or other acceptable means as described in end-product glow-wire (product quing 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 Liferature Order No 987650-5984	CSA LR19980 UL E29179 General Product Family Product Family PCB Headers Series 43045 Application Power, Wire-to-Board Comments "High Temperature[Square Pin]Offset Through Hole mounting[Solder Type-Ps-P5-This Molex products is ratings, tested by independent agencies: a) A Glow Not Contained Per - ED212016 (20 June 2016) General Product Memory Not Golder Type-Ps-P5-This Molex products is mountactured from material that has the following ratings, tested by independent agencies: a) A Glow Not Contained Per - ED212016 (20 June 2016) Low Halogen Not Contained Standard 100 (Col) (Col) June 2016) Headgen-Tree Status Low Halogen Not Contained Per - ED212016 (20 Golder S-11 Col) (Col) June 2016) Headgen-Tree Status Status Low Halogen Not Contained Per - ED212016 (20 June 2016) Headgen-Tree Status Status Low Halogen Not Contained Per - ED212016 (20 June 2016) Headgen-Tree Status Status Low Halogen Not Contained Per - ED212016 (20 June 2016) Headgen-Tree Status Status Low Halogen Not Relevant Headgen-Tree Status Low Halogen International Standard Inele Co0351 His determine tis suitability for use in the particuto		Agency Certification			
UL E29179 General Product Family PCB Headers Series 43045 Application Power, Wire-to-Board Comments Power, Wire-to-Board Comments "High Temporature[Square Pin]Offset Through Hole MountingSolder Type-Ps-PS-TR Molex product is manufactured from material that has the following ratings, tested by independent agencies:: a) A Glow Wire Ignition Temperature (GWIT) of at least 776 deg C per IEC 60065-2:13. b) A Glow Wire Flammability Index (GWF) above 850 deg C per IEC 60052-12.and hence complex with the requirements set out in the international Standard IEC 60235-1 5th edition - household and simplications rateful testing or other acceptable means as described autability for use in their particular application frough testing or other acceptable means as described use standar(s)PS II its determine its suitability for use in their particular application frough testing or other acceptable means as described use standar(s)PS II its determine during the customers using this product must detarmine its suitability for use in their particular application for thorogh testing or other acceptable means as described to use standar(s)PS II its determine during the customers using this product must detarmate its suitability for use in their particular application for thorogh testing or other acceptable means as described to use standar(s)PS II its determine its suitability for use in their standard IEC 60065-2-11 and any applicable product qui- use standar(s)PS II its determine during the customer's evaluation of suitability. That higher performance is required, please contat Molek for possible product thores fits 0.1" Materia - Net II its determine during the customer's evaluation of suitability for use in the sequiremente standare in Psits (Materia - PSits) Materia - Psits (Materia -	UL E29179 Not Relevant General Product Family PCB Headers 43045 Application Power, Wire-to-Board Compliance Comments Power, Wire-to-Board Power, Wire-to-Board Comments Product Tight Temperature [Square Pin]Offset Through Hole MountingSolder Type-Ps-PS TM 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 776 deg C per IEC 60065-2-13.: b) A Glow Wire Flammability Index (GWF) above 850 deg C per IEC 6005-2-12.and hence complies with the requirements set out in the Construct Use section on product environmental compliance? Email productsompliance Sub construction Not Relevant UC Coper IEC 60055-2-12.and hence complies with the requirements set out in the Construct Vest section 30 Resistance to heat and fire, -P>-PS The customers using this product must determine its suitability for use in their particular application forough a customers using this product must detarmating the construct Vest section 30 Resistance to heat and fire, -P>-PS The customers using this product must detarmate its suitability for use in their particular application forough use statard(s), -PP it its detarmine its suitability for use in their particular application forough testing or other acceptable means as described to retract Parts in this Series 42045 Series Overview Micro-Fit 3.0 TM Concertors Product Name Micro-Fit 3.0 TM Concertors Product Literature Order No 987650-5984 Product Literature Order No Back Circuits				LR19980	FUEV
General Product Family PCB Headers Series 43045 Application Power, Wire-to-Board Comments "High Temporature[Square Pin]Offset Through Hole Mounting[Solder Type-Pa-Pa-This Molex product is manufactured from material that has the following ratings, tested by independent agencies::::::::::::::::::::::::::::::::::::	General PCB Headers Series 43945 Application Power, Wire to-Board Comments "High Temporature[Square Pin]Offset Through Hole Mounting[Solder Type-P>-P>This Molex product is manufactured from material that has the following Wire Igniton Temperature[Square Pin]Offset Through Hole Mounting[Solder Type-P>-P>This Molex product is manufactured from material that has the following Wire Igniton Temperature (SQUIP) Value Action - house complies with the requirements set out in the international Standard IEC 60335-1 Sth edition - household and similances - safety, section 30 Resistance to heat and fire, -P>-P> The customers using this product rust determine its suitability for use in their particular application through testing or their acceptable means a described in end-product Jow-wire flammability test standard/ IEC 6086-2-11 and any applicable product compliances - section 30 Resistance to heat and fire, -P>-P> The customers waing this product rust determine its suitability for use in their particular application in their particular application of suitability. Overview Micro-Fit 3.0 ^m Product Literature Order No 987660-5984 Product Literature Order No 800754371230 Physical Black Durability Landad0 6 Cricruits (maximum) Circuits (maximum) 6 Cricruits (maximum) Solor - Resin Black Durability Compliant Ye4 Material - Netaling Term					
Product Family PCB Headers Series 43045 Application Power, Wire-to-Board Comments Power, Wire-to-Board With Gontained Per- BD2/1/2016 (20 June Comments Power, Wire-to-Board With Independent agencies: a) A Glowing ratings, tested by With Temperature (SWIT) of at least 775 deg C Per IEC 60085-2-13. b) A Glow Wire Flammability Low-Halogen Low-Halogen Need comments Section 30 Resistance to heat and file, -P>-P> The customers using this product must determine its particular application strongh the string or other acceptable means as described in end-product glow-wire flammability test standard EVerview Merze-Fit 3.0 TM Connectors Product Literature Order No 987650-9384 Product Literature Order No <t< td=""><td>Product Family PCB Headers Series 43045 Application Power, Wire-to-Board Comments Power, Wire-to-Board Motional Comments Power, Wire-to-Board Wire Ignition Temperature (Suure PinOffset Through Hole Mounting)Solder Type-P>-P>This Molex product is manufactured from material that has the following ratings, tested by Wire Ignition Temperature (GWIT) of at least 775 deg C Per IEC 60085-2-13. b) A Glow Wire Ignition - 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 - 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 - house standard(g)P> If it is determined fung the customers serial bia product read- use standard(g)P> If it is determined fung the customers event the particular application series sources evaluation of suitability that higher performance is required, please contact Molex for possible product options." Overview Micro-Fit 3.0T^N Connectors Product Iterature Order No Product Ream No Corticuts (Loaded) Search Parts in this Series 43045 Physical Breakaway No Corticuts (Loaded) Search Parts in this Series 43045 Search Parts in this Series 43045</td><th></th><td>02</td><td></td><td></td><td>Not Relevant</td></t<>	Product Family PCB Headers Series 43045 Application Power, Wire-to-Board Comments Power, Wire-to-Board Motional Comments Power, Wire-to-Board Wire Ignition Temperature (Suure PinOffset Through Hole Mounting)Solder Type-P>-P>This Molex product is manufactured from material that has the following ratings, tested by Wire Ignition Temperature (GWIT) of at least 775 deg C Per IEC 60085-2-13. b) A Glow Wire Ignition - 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 - 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 - house standard(g)P> If it is determined fung the customers serial bia product read- use standard(g)P> If it is determined fung the customers event the particular application series sources evaluation of suitability that higher performance is required, please contact Molex for possible product options." Overview Micro-Fit 3.0T ^N Connectors Product Iterature Order No Product Ream No Corticuts (Loaded) Search Parts in this Series 43045 Physical Breakaway No Corticuts (Loaded) Search Parts in this Series 43045 Search Parts in this Series 43045		02			Not Relevant
Series 43045 Application Power, Wire-to-Board Comments "High Temperature[Square Pin]Offset Through Hole Mounting/Solder Type-P>This Molex product is manufactured from material that has the following ratings, tested by independent agencies::::::::::::::::::::::::::::::::::::	Series 43045 Application Power, Wire-to-Board Comments "High Temperature[Square Pin[Offset Through Hole Motional Contained Per- Biological Type-P>-This Molex products is maintactured from material that has the following Product is maintacture from material that has the following Product is maintacture from waterial that has the following Product is maintacture from waterial that has the following Product is maintacture from waterial that has the following Product Status Low-Halogen Need more information on product Meter complex with the requirements set out in the Intermational Standard IEC 60335-15 the dition - household and similar electrical appliances setty, section 30 Resistance to heat and fire. <p>->P> The customers using this product must determine its suitability for use in their particular paplication through testing or other acceptable means as described in environmental compliance questions. Overview Micro-Fit 3.0TM Connectors Product Name Micro-Fit 3.0TM Receptacle Housing<th></th><td>General</td><td></td><td></td><td>EU RoHS China RoHS</td></p>		General			EU RoHS China RoHS
Series 43045 Application Power, Wire-ko-Board Comments "High Temperature[Square Pin]Offset Through Hole Mound introg Sole Trough Hole Mound introg Sole Trough Hole Wound Sole Trough Hole Mound introg Sole Trough Hole With Sole Trough Hole Mound introg Sole Trough Hole With Sole Trough Hole Mound introg Sole Trough Hole Wound Sole Trough Hole Mound introg Sole Trough Hole Wound Sole Trough Hole Mound introg Sole Trough Hole Wound Sole Trough Hole Mound introg Sole Trough Hole Wound Sole Trough Hole Mound introg Sole Trough Hole Wound Sole Trough Hole Mound introg Sole Trough Hole Wound Sole Trough Hole Mound Introg Sole Trough Hole Wound Sole Trough Hole Mound Introg Sole Trough Hole Wound Sole Trough Hole Mound Introg Sole Trough Hole Wound Sole Trough Hole Mound Introg Sole Trough Hole Sole Trough Hole Mound Hole Mound Hole Sole Trough Hole Mound Hole Mound Hole Sole Trough Hole Mound Hole Sole Trough Hole Mound Hole Sole Trous Hole Mound Hole <td>Series 43045 Application Power, Wire 40-Board Comments "High Temperature[Square Pin]Offset Through Hole Multituring[Solder Types-Ps-PS-This Molex product is Power, Wire 40-Board Wire Ignition Temperature (SVMT) of at least 775 deg Not Contained Per - Diversition Power Wire 4000 wire Ignition Temperature (SVMT) of at least 775 deg Mire Ignition Temperature (SVMT) of at least 775 deg Low-Halogen Need more information on product Power KWire 4000 wire Ignition Temperature (SVMT) of at least 775 deg Meter SWIM Index (SWT) at and TEC 60395-212.and In Intermational Standard IEC 60335-15 th edition - Not Contained Per - Index of the contact Us section for any non-product compliance (SWT) at and Tice. Power SWIM of at least 775 deg Low-Halogen Need more information on product number and the contact us settion for any non-product compliance (SWT) at any applicable product end- use standard(s). -Power is famability for use in their particular application from the diffect of the contact use standard(s). Overview Micro-Fit 3.0TM Connectors Product Name Micro-Fit 3.0TM Connectors Product Name Micro-Fit 3.0TM Receptacle Housing VPC 800754371230 Physical E</td> <th></th> <td>Product Family</td> <td></td> <td>PCB Headers</td> <td>Compliant</td>	Series 43045 Application Power, Wire 40-Board Comments "High Temperature[Square Pin]Offset Through Hole Multituring[Solder Types-Ps-PS-This Molex product is Power, Wire 40-Board Wire Ignition Temperature (SVMT) of at least 775 deg Not Contained Per - Diversition Power Wire 4000 wire Ignition Temperature (SVMT) of at least 775 deg Mire Ignition Temperature (SVMT) of at least 775 deg Low-Halogen Need more information on product Power KWire 4000 wire Ignition Temperature (SVMT) of at least 775 deg Meter SWIM Index (SWT) at and TEC 60395-212.and In Intermational Standard IEC 60335-15 th edition - Not Contained Per - Index of the contact Us section for any non-product compliance (SWT) at and Tice. Power SWIM of at least 775 deg Low-Halogen Need more information on product number and the contact us settion for any non-product compliance (SWT) at any applicable product end- use standard(s). -Power is famability for use in their particular application from the diffect of the contact use standard(s). Overview Micro-Fit 3.0 TM Connectors Product Name Micro-Fit 3.0 TM Connectors Product Name Micro-Fit 3.0 TM Receptacle Housing VPC 800754371230 Physical E		Product Family		PCB Headers	Compliant
Application Power, Wire-to-Board Comments Protect, Wire-to-Board Comments High Temperature[Square Pin]Offset Through Hole Mounting[Solder Type <p><p>>This Molex product is manufactured from material that has the following ratings, tested by independent agencies: a) A Glow Wire Ignition Temperature (GWIT) of at least 775 deg C per IEC 60085-21:3. b) A Glow Wire Flammability Index (GWFI) above 850 deg C per IEC 60085-21:3. b) A Glow Wire Flammability Index (GWFI) above 850 deg C per IEC 60085-21:3. b) A Glow Wire Flammability Index (GWFI) above 850 deg C per IEC 60085-21:3. b) A Glow Wire Flammability Index (GWFI) above 850 deg C per IEC 60085-21:3. b) A Glow Wire Flammability suitability for use in their particular application through testing or other acceptable means as destribed in end-product glow-wire flammability test standard IEC 60085-2:11 and any applicable product end- use standard(S), <p> If it is determined during the customer's evaluation of suitability for use standard IEC 60085-2:11 and any applicable product end- use standard(S), <p> If it is determined during the customer's evaluation of suitability test standard IEC 60085-2:11 and any applicable product end- use standard(S), <p> If it is determined during the customer's evaluation of suitability test standard IEC 60085-2:11 and any applicable product end- use standard(S), <p> If it is determined during the customer's evaluation of suitability for use so contact Molex for possible product options.* Overview Micro-Fit 3.0TM Connectors Physical E Breakaway No Color - Resin Black Micro-Fit 3.0TM Consectors Durability (mating cycles max) 30 Flammability <td>Application Power, Wire-to-Board Comments "High Temperature[Square Pin]Offset Through Hole Mounting[Solder Type<p>-P>This Molex product is manufactured from material that has the following ratings, tested by independent agenciesa) A Glow Wire Ignition Temperature (GWIT) of at least 775 deg C pre IEC 60695-213. b) A Glow Wire Isamatian that has the offset of the demore information on product environmental compliance? Break Environmental Compliance Section 2005 Wire Use this the requirements set out in the International Standard IEC 60335-15 the Actions - household and similar electrical appliances - safety, section 30 Resistance to heat and fire29-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 Isamatility 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. Its istandard IEC 60695-2-11 and any applicable product end- use standard(s), <-P> if it is determined during the customer's evaluation of suitability. Its istandard IEC 60055-201 and any applicable product end- use standard(s), <-P> if it is determined during the customer's evaluation of suitability. Its istandard IEC 6000754371230 Physical Product Name WIPC Breakaway No Cotor - Resin Black Durability (mating cycles max) 30 Flammability Glow-Wire Compliant Yes Material - Plating Maring Material - Plating Maring Gold<!--</td--><th></th><td>Series</td><td></td><td>43045</td><td></td></p></td></p></p></p></p></p></p>	Application Power, Wire-to-Board Comments "High Temperature[Square Pin]Offset Through Hole Mounting[Solder Type <p>-P>This Molex product is manufactured from material that has the following ratings, tested by independent agenciesa) A Glow Wire Ignition Temperature (GWIT) of at least 775 deg C pre IEC 60695-213. b) A Glow Wire Isamatian that has the offset of the demore information on product environmental compliance? Break Environmental Compliance Section 2005 Wire Use this the requirements set out in the International Standard IEC 60335-15 the Actions - household and similar electrical appliances - safety, section 30 Resistance to heat and fire29-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 Isamatility 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. Its istandard IEC 60695-2-11 and any applicable product end- use standard(s), <-P> if it is determined during the customer's evaluation of suitability. Its istandard IEC 60055-201 and any applicable product end- use standard(s), <-P> if it is determined during the customer's evaluation of suitability. Its istandard IEC 6000754371230 Physical Product Name WIPC Breakaway No Cotor - Resin Black Durability (mating cycles max) 30 Flammability Glow-Wire Compliant Yes Material - Plating Maring Material - Plating Maring Gold<!--</td--><th></th><td>Series</td><td></td><td>43045</td><td></td></p>		Series		43045	
Comments "High Temperature(Square Pin)Offset Trough Hole is manufactured from material that has the following is set to in the intermational States to be at and fireProvide the following is the following is set to in the intermational States to be at and fireProvide the following is the following is set to in the intermational States to be at and fireProvide the following is set to in the intermational States to be at and fireProvide to compliance questions. Coverview Overview Overview Product Name Material - Profit State or be at and fireProvide to profit or glow-wire farmathility is tandard if adoles for possible product options." Overview Product Name Material - Praise is required, please contact Molex for possible product options." Material - Praise is the following is the state of a set is a stress. Material - Praise is the following is set is a	Comments "High Temperature (Square Pin)Offset Trough Hole manufactured from material that has the following ratings, tested by independent spencies: a) A Glow Wire Ignition Temperature (GWIT) of at least 775 deg C per IEC 60695-2-13. b) A Glow Wire Ignimability Index (GWF) above 850 deg C per IEC 60695-2-13. b) A Glow Wire Ignimability Index (GWF) above 850 deg C per IEC 60695-2-13. b) A Glow Wire Ignimability Index (GWF) above 850 deg C per IEC 60695-2-13. b) A Glow Wire Ignimability and the requirements set out in the International Standard IEC 60695-2-11 and aring relation - household and similar electrical appliances - safety, section 30 Resistance to heat and fire{P-x-P> Trecustomers using this product must determine its suitability for use in their particular applicable product end-use standard(s)2P- If it is determined during the customers evaluation of suitability for use tandard die IEC 60695-2-11 and any applicable product end-use standard(s)2P- If it is determined during the customer's evaluation of suitability. that higher performance is required, please contact Molex for Nosehold options." China ROHS Green Image Cverview Micro-Fit 3.0 TM Connectors Mater Site of Advisor Adviso					
Mounting/Solder Type-P>-P>This Molex product is manufactured from material that has the following intrings, tested by independent agencies: a) A Glow Wire Ignition Temperature (GWIT) of at least 775 deg C per IEC 60695-2-13. a) A Glow Wire Ignition Temperature (GWIT) of at least 775 deg C per IEC 60695-2-13. a) A Glow Wire Ignition Temperature (GWIT) of at least 775 deg C per IEC 60695-2-13. a) A Glow Wire Ignition Temperature (GWIT) of at least 775 deg C per IEC 60695-2-13. a) A Glow Wire Ignition Temperature (GWIT) of at least 775 deg C per IEC 60695-2-13. a) A Glow Wire Ignition Temperature (GWIT) of at least 775 deg C per IEC 60695-2-13. and A Glow Wire Ignition Temperature (GWIT) of at least 775 deg C per IEC 60695-2-13. and A Glow Wire Ignition Temperature (GWIT) of at least 775 deg C per IEC 60695-2-13. and A Glow Wire Ignition Temperature (GWIT) of at least 775 deg C per IEC 60695-2-13. and A Glow Wire Ignition Temperature (GWIT) of at least 775 deg C per IEC 60695-2-13. and A Glow Wire Ignition Temperature (GWIT) of at least 775 deg C per IEC 60695-2-13. and A Glow Wire Ignition Temperature (GWIT) of at least 775 deg C per IEC 60695-2-13. and A Glow Wire Ignition Temperature (GWIT) of at least 775 deg C per IEC 60695-2-13. and A Glow Wire Ignition Temperature (GWIT) of at least 775 deg C per IEC 60695-2-13. and A Glow Wire Ignition Temperature (GWIT) of at least 775 deg C per IEC 60695-2-13. and A Glow Wire Ignition Temperature (GWIT) of at least 775 deg C per IEC 60695-2-13. and A Glow Wire Ignition Temperature (GWIT) of at least 775 deg C per IEC 60695-2-13. and A Glow Wire Ignition Temperature (GWIT) of at least 775 deg C per IEC 60695-2-13. and A Glow Wire Ignition Temperature (GWIT) of at least 1000-000 (GWIT) deg Concertors evaluation of suitability, that higher performance is required, please contact Molex for possible product options." Overview Micro-Fit 3.0 ^{TW} Concertors Product	Overview Microfrage 2016) 2016) Product literature Order No Particle C 60085-2-13. b) A Glow Wire Flammability 2016) Halogen-Free Status Low Halogen Low Halogen Low Halogen Low Halogen Note of the Composition of the Composi					
Overview Mates With end-product glow-wire flammability index (GWT) above 850 deg C per IEC 6005-2-12.ach hence complies with the requirements set out in the international Standard IEC 60335-1 5th edition - household and similar electrical application through testing or other acceptable means as described in end-product glow-wire flammability to use in their particular application through testing or other acceptable means as described in end-product glow-wire flammability that higher performance is required, please contact Molex for possible product options." China ROHS China ROHS China ROHS Overview Micro-Fit 3.0 TM Connectors Search Parts in this Series 43045 Series Search Parts in this Series 43045 Series Mates With 43025 Micro-Fit 3.0 TM Receptacle Housing Product Name UPC No G Color - Resin Black Durability (mating cycles max) 30 G Search Parts in this Series 43045 Series Search Parts in this Series 43045 Series Physical Product Name UPC 800754371230 Mates With 43025 Micro-Fit 3.0 TM Receptacle Housing Product Mare UPC 80 G Search Parts in this Series 43045 Series Search Parts in this Series 43045 Series Physical Durability (mating cycles max) 8 G Search Parts in this Series 43045 Series Search Parts in this Series 43045 Series Physical Durability (mating cycles max) 8 G Search Parts in this Series 43045 Series <td>Overview Mates With end-product glow-wire fammability index (GWF) above 850 deg C per IEC 60695-213. hence complies with the requirements set out in the International Standard IEC 60335-1 5th edition - household and similar electrical application through testing or other acceptable means as described in end-product glow-wire fammability 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 ber oduct end- use standard (IEC 60695-2-11 and any applicable product end- use standard(s), cP> If it is determined thing the customer's evaluation of suitability, that higher performance is required, please contact Molex for possible product options.* China ROHS Search Parts in this Series 43045 Series Verview Micro-Fit 3.0TM Micro-Fit 3.0TM UPC Search Parts in this Series 43045 Series Mates With 43025 Micro-Fit 3.0TM Receptacle Housing Physical Drability (mating cycles max) 6 Cotor - Resin 6 Black 5 Cotor - Resin Search Parts in this Series 43045 Series Planamability Product Literature Order No 987650-5984 - - - Product Literature Order No 987650-5984 - - - Product Literature Order No 987650-5984 - - - - Product Literature Order No 987650-5984 - - - - - - - - - -</td> <th></th> <td></td> <td></td> <td></td> <td></td>	Overview Mates With end-product glow-wire fammability index (GWF) above 850 deg C per IEC 60695-213. hence complies with the requirements set out in the International Standard IEC 60335-1 5th edition - household and similar electrical application through testing or other acceptable means as described in end-product glow-wire fammability 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 ber oduct end- use standard (IEC 60695-2-11 and any applicable product end- use standard(s), cP> If it is determined thing the customer's evaluation of suitability, that higher performance is required, please contact Molex for possible product options.* China ROHS Search Parts in this Series 43045 Series Verview Micro-Fit 3.0 TM Micro-Fit 3.0 TM UPC Search Parts in this Series 43045 Series Mates With 43025 Micro-Fit 3.0 TM Receptacle Housing Physical Drability (mating cycles max) 6 Cotor - Resin 6 Black 5 Cotor - Resin Search Parts in this Series 43045 Series Planamability Product Literature Order No 987650-5984 - - - Product Literature Order No 987650-5984 - - - Product Literature Order No 987650-5984 - - - - Product Literature Order No 987650-5984 - - - - - - - - - -					
Overview Micro-Fit 3.0 [™] Connectors Search Parts in this Series Overview Micro-Fit 3.0 [™] Connectors Search Parts in this Series Overview Micro-Fit 3.0 [™] Connectors Search Parts in this Series Product Literature Order No 987650-5984 Product Name Micro-Fit 3.0 [™] Connectors UPC 800754371230 Physical Breakaway UPC 800754371230 Physical Biack Durability (mating cycles max) 30 Breakaway No Circuits (maximum) 6 Color - Kesin Biack Durability (mating Cycles max) 30 Breakaway Good Material - Metal 76.64 Material - Metal 76.64 Material - Metal 76.64 Material - Metal 6 Color - Kesin Biack Durability (mating Cycles max) 30 Height 17.64mm Material - Metal Breakaway Gold Material - Plating Mating Material - Metal Breaka Material - Metal	Overview Micro-Fit 3.0™ Geset Context Market Status Status Overview Micro-Fit 3.0™ A Glow Wire Flammability Index (SWFI) dave 850 deg C per IEC 60695-2-12.and hence complies with the requirements set out in the International Standard IEC 60035-5 14b edition - household and similar electrical application in 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 use standard(s). <p> If its determine its customer's evaluation of suitability, that thigher performance is required, please contact Molex for possible product options.* Search Parts in this Series 43045 Series Overview Micro-Fit 3.0™ Bit 3.0™ Connectors Micro-Fit 3.0™ Acceptacle Housing Mates With 430425 Micro-Fit 3.0™ Receptacle Housing Product Name Micro-Fit 3.0™ Bick Search Parts in this Series 430425 Micro-Fit 3.0™ Receptacle Housing Physical Breakaway No Circuits (Loaded) 6 Cotor - Resin Search Parts in this Series Ouev-Wire Compliant Yes Material - Plating Mating Sol Goid Search Parts in this Series Material - Netal Bick Durability (mating cycles max) Sol Sol Sol Sol Sol Sol Sol Sol Sol Sol Sol Sol Sol Sol Sol Sol Sol Sol Sol Sol Sol Sol Sol Sol Sol<br< td=""><th></th><td></td><td></td><td></td><td></td></br<></p>					
Wire Ignition Temperature (GWIT) of at least 775 deg C per IEC 60695-213. b) A Glow Wire Fiamability Index (GWFI) 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 applicaces - 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 60695-211 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." China ROHS Green Image ELV Verview Micro-Fit 3.0^{mv} Connectors Search Parts in this Series VipC 800754371230 Mates With 43025 Micro-Fit 3.0^{mv} Receptacle Housing Physical Breakaway No Color - Resin Black Durability (mating cycles max) 30 Harmability Material - Netal Black Durability (mating cycles max) 30 Harmability Material - Netal Brass Material - Netal Material - Netal Brass Material - Netal Gold</p></p>	Wire [qnition Temperature (GWIT) of at least 775 deg C per IEC 60695-2-13. b) A Glow Wire Finamability Index (GWFI) above 850 deg C per IEC 60695-2-12.and hence comples with the requirements set out in the international Standard IEC 60035-1 5th edition - household and similar electrical applicates - safety, section 30 Resistance to heat and fire. <p>-P> The customers using this product must determine its suitability for use in their particular application through testing or other acceptable means as described in end-product glow-wire flammability test standard IEC 60695-2-11 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." China ROHS Green Image ELV Search Parts in this Series 43045 Series Overview Micro-Fit 3.0^{mk} Anneetors 987650-5984 Mates With 43025 Micro-Fit 3.0^{mk} Receptacle Housing Physical Breakaway No Cotor - Resin Black Mates With 43025 Micro-Fit 3.0^{mk} Receptacle Housing Overview Micro-Fit 3.0^{mk} Search Farts in this Series 43045 Series Mates With 43025 Micro-Fit 3.0^{mk} Receptacle Housing Physical Breakaway No Circuits (maximum) 6 Cotor - Resin Black Search Farts in this Series 43045 Series Search Farts in this Series 43045 Series UPC Black Search Farts in this Series 43045 Series Search Farts in this Series 43045 Series Search Farts in this Series 43045 Series Overview Micro-Fit 3.0^{mk} Receptacle Housing</p></p>				0	
C per IEC 60695-2:13. b) À 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 must determine its suitability for use in their particular application through testing or other acceptable means as described in end-product glow-wire flammability test standard IEC 60695-2:11 and any application through testing or other acceptable means as described in end-product glow-wire flammability test standard IEC 60695-2:11 and any application through testing or other acceptable means as described in end-product glow-wire flammability test standard IEC 60695-2:11 and any application through testing or other acceptable means as described in eustomer's evaluation of suitability, that higher performance is required, please contact Molex for possible product options.* Product Name UPC 800754371230 Physical Breakaway Circuits (Loaded) Color - Resin Durability (mating cycles max) Glow-Wire Compliant Material - Netal Material - Netal Material - Netal Material - Netal Material - Plating Termination Tin</p></p>	C per IEC 60695-2-13. b) À Glow Wire Flammability Index (GWFI) above 850 deg C per IEC 60695-2-12.and hence complies with the requirements set out in the International Standard IEC 60335-1 sth edition - household and similar electrical appliances - safety, section 30 Resistance to heat and fire. <p><p> The customers using this product must determine its suitability for use in their particular application through testing or other acceptable means as described in end-product glow-wire flammability test standard IEC 60695-2-11 and any application through testing or other acceptable means as described in end-product glow-wire flammability test standard IEC 60695-2-11 and any application through testing or other acceptable means as described in end-product glow-wire flammability test standard IEC 60695-2-11 and any application through testing or other acceptable means as described in end-product glow-wire flammability test standard IEC 60695-2-11 and any application through testing or other acceptable means 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 Micro-Fit 3.0TM Receptacle Housing Physical Breakaway Circuits (Loaded) Color - Resin Durability (mating cycles max) Aterd Height Material - Netal Material - Netal</p></p></p>					
Index (GWFI) 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 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 60635-211 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.* Search Parts in this Series 43045 Series Overview Micro-Fit 3.0TM environmental compliance 2 molex.com Product Literature Order No 987650-5994 Product Name Micro-Fit 3.0TM 800754371230 Physical Breakaway No Circruits (Loaded) 6 Circruits (maximum) 6 Color - Resin Black Durability (mating cycles max) 30 Flammability 941-0 Glow-Wire Compliant Yes Material - Netal Material - Netal Brass Material - Netal Material - Netal Brass Material - Netal</p>	Index (GWF) above 850 deg C per IEC 60995-212.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 flammability test standard IEC 60695-211 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 environmental compliance 2 molex.com Product Literature Order No 987650-5994 Product Name Micro-Fit 3.0TM 800754371230 Physical Breakaway No Circruits (Loaded) 6 Circruits (maximum) 6 Color - Resin Black Durability (mating cycles max) 30 Flammability 941-0 Glow-Wire Compliant Yes Material - Netal Material - Metal Brass Material - Plating Mating Material - Plating Mating Gold</p>					· · · · · · · · · · · · · · · · · · ·
Nence 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 application through testing or other acceptable means as described in end-product glow-wire flammability test standard IEC 60695-2-11 and any application through testing or other acceptable means as described in end-product glow-wire flammability test standard IEC 60695-2-11 and any application through testing or other acceptable means as described in end-product glow-wire flammability test standard IEC 60695-2-11 and any application through testing or other acceptable means as described in end-product glow-wire flammability test standard IEC 60695-2-11 and any application for subative, that higher performance is required, please contact Molex for possible product options.¹ China ROHS Green Image ELV Overview Micro-Fit 3.0TM Connectors Search Parts in this Series 30425 Series Product Name Micro-Fit 3.0TM Connectors Micro-Fit 3.0TM Receptacle Housing Physical Ereakaway No Corouts (Loaded) 6 Color - Resin Black Durability (mating cycles max) 30 July - 0 Glow-Wire Compliant Yes Hated Height T/64mm Material - Netal Braass Braass</p></p>	Nerview Hence complies with the requirements set out in the International Standard IEC 60335-1 5th edition - household and similar electrical appliances - safety, section 30 Resistance to heat and fire. <p><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 application through test standard (IEC 60695-2-11 and any application of suitability, that higher performance is required, please contact Molex for possible product on 9 stoppose contact Molex for possible product points.⁺ China ROHS Green Image Overview Micro-Fit 3.0TM Connectors Micro-Fit 3.0TM Connectors Micro-Fit 3.0TM Receptacle Housing Product Literature Order No 987650-5084 Mates With 43025 Micro-Fit 3.0TM Receptacle Housing Physical Breakaway No Circuits (Loaded) 6 Color - Resin Black Durability (mating cycles max) 30 30 Plaamability (mating cycles max) 30 Breakaway Seras Glow-Wire Compliant Yes Material - Metal Breass Material - Metal Breass Gold Material - Metal Material - Metal Breass Gold Material - Plating Fermination</p></p>					
International Standard IEC 6033-51 sht 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 60695-211 and any application through testing or other acceptable means as described in end-product glow-wire flammability test standard IEC 60695-211 and any application 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 application 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 application through testing or other acceptable means as described in end-product options." China ROHS ELV China ROHS ELV Overview Micro-Fit 3.0TM Connectors Search Parts in this Series 43045 Series Product Name Micro-Fit 3.0TM Connectors Physical S Breakaway No Circuits (Loaded) 6 Circuits (Loaded) 6 Circuits (Loaded) 94V-0 Glow-Wire Compliant Yes Material - Metal Brass Material - Metal <</p></p>	International Standard IEC 60/33-1 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 600695-211 and any application through testing or other acceptable means as described in end-product glow-wire flammability test standard IEC 600695-211 and any application through testing or other acceptable means as described in end-product glow-wire flammability test standard IEC 600695-211 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." Search Parts in this Series 43045 Series Overview Micro-Fit 3.0TM Micro-Fit 3.0TM Search Parts in this Series 43025 Micro-Fit 3.0TM Receptacle Housing Physical Breakaway No UPC 800754371230 Physical Black Ourability (mating cycles max) 30 Order - Resin Black Durability (mating cycles max) 30 Planmability 94V-0 Glow-Wire Compliant Yes Material - Metal Brass Material - Metal Brass Material - Metal Brass</p></p></p>					environmental compliance :
household and similar electrical appliances - safety, section 50 Resistance to heat and fire. <p>-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 ed-product glowwire flammability test standard [EC 60695-211 and any applicable product end-use standard(s). <p> If it is determine its estimated during the customer's evaluation of suitability, that higher performance is required, please contact Molex for possible product options." China ROHS China ROHS China ROHS Overview Micro-Fit 3.0TM Connectors Search Parts in this Series 3045 Series Product Literature Order No 987650-5984 Micro-Fit 3.0TM Mates With UPC 800754371230 Mates Micro-Fit 3.0TM Physical Breakaway No Circuits (Loaded) 6 Circuits (maximum) 6 Circuits (maximum) 6 5 Color - Resin Black Jourability 94V-0 Glow-Wire Compliant Yes Yes Jourability Jourability Material - Metal Brass Brass Gold Jourability Material - Plating Mating Gold Jourability Jourability Jourability</p></p>	household and similar electrical appliances - safety, section 30 Resistance to heat and fire. <p>-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 flammability test standard [EC 60655-211 and any applicable product end-use standard(s). <p> If it is determine its determine its determine its determine its explicitly, that higher performance is required, please contact Molex for possible product options." China ROHS China ROHS China ROHS Overview Micro-Fit 3.0TM Connectors Search Parts in this Series 30/45 Series Product Literature Order No 987650-5984 Mates With 430/25 Micro-Fit 3.0TM UPC 800754371230 Mates With 430/25 Micro-Fit 3.0TM Physical E Search Parts in this Series 30/45 Series Breakaway No Circuits (Loaded) 6 Secior -Fit 3.0TM Secior -Fit 3.0TM Urvire Compliant 98 90 Secior -Fit 3.0TM Secior -Fit 3.0TM UPC 800754371230 Secior -Fit 3.0TM Secior -Fit 3.0TM Secior -Fit 3.0TM Urvire (maximum) 6 Circuits (maximum) 6 Secior -Fit 3.0TM Secior -Fit 3.0TM Urvire (maximum) 6 Godod Secior -Fit 3</p></p>					Email productcompliance@molex.com
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 60695-211 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." China ROHS Green Image Overview Micro-Fit 3.0™ Connectors Search Parts in this Series 43045 Series Product Literature Order No 987650-5984 Mates With 43025 Micro-Fit 3.0™ Receptacle Housing Product Name Micro-Fit 3.0™ Micro-Fit 3.0™ Mates With UPC 800754371230 Physical Micro-Fit 3.0™ Search Parts in this Series Breakaway No Circuits (Loaded) 6 Search Parts in this Series 43045 Series Corouris (Loaded) 6 Search Parts in this Series 3025 Micro-Fit 3.0™ Receptacle Housing Parakaway No Search Parts in this Series 43045 Series Durability (mating cycles max) 30 Search Parts in this Series 43045 Series Breakaway No Search Parts in this Series Search Parts in this Series Color - Resin Black</p></p></p>	Section 30 Resistance to heat and fire. <p><p> The customers using this product must determine its suitability for use in their particular application through testing or other acceptable means as described in end-product glow-wire flammability test standard IEC 60695-211 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." China ROHS Green Image Overview Micro-Fit 3.0™ Connectors Search Parts in this Series 43045 Series Product Literature Order No 987650-5984 Mates With 43025 Micro-Fit 3.0™ Receptacle Housing UPC 800754371230 Physical Micro-Fit 3.0™ Mates With Breakaway No Circuits (maximum) 6 Circuits (maximum) 6 Color - Resin Black Jour Jour Jour Jour Durability (mating cycles max) 30 Jour Flammability (mating cycles max) Jour Glow-Wire Compliant Yes Material - Plating Mating Gold Material - Plating merination Tin Flammability Jour</p></p></p>					
Overview Micro-Fit 3.0 TM Connectors Product Name Micro-Fit 3.0 TM Connectors Product Name Micro-Fit 3.0 TM Connectors UPC 800754371230 Physical Erreakaway Circuits (Loaded) 6 Circuits (Loaded) 6 Corr - Resin Black Durability 94V-0 Glow-Wire Compliant 7es Material - Metal Brass Material - Plating Mating Gold Material - Plating Termination Tin	Overview Customers using this product must determine its suitability for use in their particular application through ite sting or other acceptable means as described in end-product glow-wire flammability test standard itEC 60695-2-11 and any applicable product end-use standard(s). AP> If its determined during the customer's evaluation of suitability, that higher performance is required, please contact Molex for possible product options." Search Parts in this Series Overview Micro-Fit 3.0 TM Connectors Mates With 43025 Micro-Fit 3.0 TM Receptacle Housing Product Name Micro-Fit 3.0 TM Connectors Mates With 43025 Micro-Fit 3.0 TM Receptacle Housing UPC 800754371230 Mates With 43025 Micro-Fit 3.0 TM Receptacle Housing Physical E Search Parts in this Series Breakaway No Search Parts in this Series Circuits (maximum) 6 Search Parts in this Series Color - Resin Black Search Parts in this Series Durability (matring cycles max) 30 Flammability (matring cycles max) Glow-Wire Compliant Yes Search Parts in this Series Material - Metal Brass Search Parts in this Series Material - Plating Mating Gold Sold					
suitability for use in their particular application through testing or other acceptable means as described in end-product glow-wire flammability test standard lEC 60695-2-11 and any applicable product end-use standard(s). <p> If it is determined during the customer's evaluation of suitability, that higher performance is required, please contact Molex for possible product options." Search Parts in this Series Overview Micro-Fit 3.0TM Connectors Micro-Fit 3.0TM Receptacle Housing Product Literature Order No 987650-5984 Mates With 43025 Micro-Fit 3.0TM Receptacle Housing Product Name Micro-Fit 3.0TM Mates With 43025 Micro-Fit 3.0TM Receptacle Housing Physical Breakaway No Breakaway 6 Circuits (Loaded) 6 Color - Resin Black Jurability 94/-0 Durability (mating cycles max) 30 Flammability 94/-0 Glow-Wire Compliant Yes Yes Material - Metal Brass Material - Plating Mating Gold Material - Plating Termination Tin</p>	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 is determined during the customer's evaluation of suitability, that higher performance is required, please contact Molex for possible product options." Search Parts in this Series Overview Micro-Fit 3.0™ connectors Micro-Fit 3.0™ connectors Product Literature Order No 987650-5984 Product Name Micro-Fit 3.0™ connectors UPC 800754371230 Physical Breakaway Circuits (Loaded) 6 Corer, Resin Black Durability (mating cycles max) 30 Flammability 94V-0 Glow-Wire Compliant Yes Material - Plating Termination Tr.64mm Material - Plating Termination Tin</p>					
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 43025 Micro-Fit 3.0™ Receptacle Housing Product Literature Order No 987650-5984 Product Name Micro-Fit 3.0™ 800754371230 Physical Breakaway Durability (mating cycles max) 6 Color - Resin Black Durability (mating cycles max) 30 Flammability 94V-0 Glow-Wire Compliant Yes Material - Plating Termination Brass Material - Plating Termination Tin</p>	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 43025 Micro-Fit 3.0TM Receptacle Housing Product Literature Order No 987650-5984 Mates With 43025 Micro-Fit 3.0TM Receptacle Housing Product Name Micro-Fit 3.0TM 800754371230 Mates With 43025 Micro-Fit 3.0TM Receptacle Housing Physical E Breakaway No Circuits (Loaded) 6 Color - Resin Black Durability (mating cycles max) 30 Flammability 94V-0 Glow-Wire Compliant Yes Material - Plating Termination Tin</p>					China ROHS Green Image
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 Product Literature Order No 987650-5984 987650-5984 Mates With 43025 Micro-Fit 3.0TM Receptacle Housing Product Name Micro-Fit 3.0TM 43025 Micro-Fit 3.0TM Receptacle Housing UPC 800754371230 Physical Eneakaway Circuits (Loaded) 6 Circuits (maximum) 6 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</p>	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 43025 Micro-Fit 3.0TM Receptacle Housing Product Literature Order No 987650-5984 Mates With 43025 Micro-Fit 3.0TM Receptacle Housing Product Name Micro-Fit 3.0TM 43025 Micro-Fit 3.0TM Receptacle Housing UPC 800754371230 Mates With 43025 Micro-Fit 3.0TM Receptacle Housing Physical E Breakaway No Circuits (Loaded) 6 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</p>					ELV Not Relevant
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 43025 Micro-Fit 3.0TM Receptacle Housing Product Literature Order No 987650-5984 Mates With 43025 Micro-Fit 3.0TM Receptacle Housing Product Name Micro-Fit 3.0TM Micro-Fit 3.0TM UPC 800754371230 Mates With 43025 Micro-Fit 3.0TM Receptacle Housing Physical Ereakaway No Circuits (Loaded) 6 Circuits (maximum) 6 Black Durability (mating cycles max) 0 94V-0 Glow-Wire Compliant Yes Material - Metal Brass Material - Plating Mating Gold Material - Plating Termination Tin</p>	IEC 60695-2-11 and any applicable product end- use standard(s). <p>I fit 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 43025 Micro-Fit 3.0TM Receptacle Housing Product Literature Order No 987650-5984 Mates With 43025 Micro-Fit 3.0TM Receptacle Housing Product Name Micro-Fit 3.0TM Micro-Fit 3.0TM UPC 800754371230 Mates With 43025 Micro-Fit 3.0TM Receptacle Housing Physical Ereakaway No Circuits (Loaded) 6 Circuits (maximum) 6 Black Durability (mating cycles max) 0 94V-0 Glow-Wire Compliant Yes Mated Height 17.64mm Material - Plating Mating Gold Material - Plating Termination Tin</p>					
use standard(s). <p> If it is determined during the customer's evaluation of suitability, that higher performance is required, please contact Molex for possible product options." Search Parts in this Series 43045 Series Overview Micro-Fit 3.0TM Connectors Mates With 43025 Micro-Fit 3.0TM Receptacle Housing Product Literature Order No 987650-5984 Mates With 43025 Micro-Fit 3.0TM Receptacle Housing UPC 800754371230 Mates With 20025 Micro-Fit 3.0TM Receptacle Housing Physical E Breakaway No Circuits (Loaded) 6 Coro - 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>	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 43025 Micro-Fit 3.0TM Receptacle Housing Product Literature Order No 987650-5984 Mates With 43025 Micro-Fit 3.0TM Receptacle Housing VPC 800754371230 Mates With 23025 Micro-Fit 3.0TM Receptacle Housing Physical E Breakaway No Circuits (Loaded) 6 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</p>					
Customer's evaluation of suitability, that higher performance is required, please contact Molex for possible product options." 43045 Series Overview Micro-Fit 3.0™ Connectors Mates With 43025 Micro-Fit 3.0™ Receptacle Housing Product Literature Order No 987650-5984 43025 Micro-Fit 3.0™ Receptacle Housing Product Name Micro-Fit 3.0™ 43025 Micro-Fit 3.0™ Receptacle Housing UPC 800754371230 43025 Micro-Fit 3.0™ Physical Ereakaway No Circuits (Loaded) 6 Circuits (Loaded) 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 Tin	Customer's evaluation of suitability, that higher performance is required, please contact Molex for possible product options." Overview Product Literature Order No 987650-5984 Product Name UPC 800754371230 Physical Breakaway Circuits (Loaded) 6 Color - Resin Durability (mating cycles max) 30 Flammability Glow-Wire Compliant Yes Mated Height 17.64mm Material - Plating Mating Gold Material - Plating Termination					Search Parts in this Series
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 800754371230 Physical Eneakaway Circuits (Loaded) 6 Circuits (maximum) 6 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	Performance is required, please contact Molex for possible product options." Mates With 43025 Micro-Fit 3.0™ Receptacle Housing Product Literature Order No 987650-5984 Product Name Micro-Fit 3.0™ UPC 800754371230 Physical Eneakaway Circuits (Loaded) 6 Circuits (maximum) 6 Color - Resin Black Durability (mating cycles max) 30 Flammability 94V-0 Glow-Wire Compliant Yes Mated Height 17.64mm Material - Metal Brass Material - Plating Mating Gold Material - Plating Termination Tin				•	
Overview possible product options." Mates With Overview Micro-Fit 3.0 TM Connectors 43025 Micro-Fit 3.0 TM Receptacle Housing Product Name Micro-Fit 3.0 TM 43025 Micro-Fit 3.0 TM Receptacle Housing Product Name Micro-Fit 3.0 TM 43025 Micro-Fit 3.0 TM Receptacle Housing UPC 800754371230 800754371230 Physical Eneakaway No Circuits (Loaded) 6 Circuits (Loaded) 6 6 6 Circuits (maximum) 6 6 6 Color - Resin Black 94V-0 6 Durability (mating cycles max) 30 1 1 Glow-Wire Compliant Yes Mated Height 17.64mm Material - Metal Brass Material - Plating Mating Gold Material - Plating Termination Tin 1 1	Overview possible product options." Mates With Overview Micro-Fit 3.0 TM Connectors 43025 Micro-Fit 3.0 TM Receptacle Housing Product Name Micro-Fit 3.0 TM 43025 Micro-Fit 3.0 TM Receptacle Housing Product Name Micro-Fit 3.0 TM 43025 Micro-Fit 3.0 TM Receptacle Housing UPC 800754371230 800754371230 Physical Encarce Fit 3.0 TM Breakaway No 6 Circuits (Loaded) 6 6 Circuits (maximum) 6 6 Color - Resin Black 94V-0 Durability (mating cycles max) 30 30 Flammability 94V-0 6 Glow-Wire Compliant Yes Mated Height 17.64mm Material - Metal Brass Material - Plating Mating Gold Material - Plating Termination Tin					43045 Selles
Overview Micro-Fit 3.0 TM Connectors Product Literature Order No 987650-5984 Product Name Micro-Fit 3.0 TM UPC 800754371230 Physical E Breakaway No Circuits (Loaded) 6 Corcuits (Loaded) 6 Corcuits (maximum) 6 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 Micro-Fit 3.0™ Connectors Product Literature Order No 987650-5984 Product Name Micro-Fit 3.0™ UPC 800754371230 Physical Image: Strain S					
Product Literature Order No 987650-5984 Product Name Micro-Fit 3.0™ UPC 800754371230 Physical Breakaway Circuits (Loaded) 6 Circuits (maximum) 6 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	Product Literature Order No 987650-5984 Product Name Micro-Fit 3.0™ UPC 800754371230 Physical Breakaway Circuits (Loaded) 6 Circuits (maximum) 6 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					
Product Name UPCMicro-Fit 3.0™ 800754371230PhysicalBreakawayNoCircuits (Loaded)6Circuits (maximum)6Color - ResinBlackDurability (mating cycles max)30Flammability94V-0Glow-Wire CompliantYesMaterial - MetalBrassMaterial - Plating MatingGoldMaterial - Plating TerminationTin	Product Name UPCMicro-Fit 3.0™ 800754371230PhysicalBreakawayNoCircuits (Loaded)6Circuits (maximum)6Color - ResinBlackDurability (mating cycles max)30Flammability94V-0Glow-Wire CompliantYesMaterial - MetalBrassMaterial - Plating MatingGoldMaterial - Plating TerminationTin			ler No		<u>43025</u> Micro-Fit 3.0 [™] Receptacle Housing
UPC800754371230PhysicalNoBreakawayNoCircuits (Loaded)6Circuits (maximum)6Color - ResinBlackDurability (mating cycles max)30Flammability94V-0Glow-Wire CompliantYesMaterial - MetalBrassMaterial - Plating MatingGoldMaterial - Plating TerminationTin	UPC800754371230PhysicalBreakawayNoCircuits (Loaded)6Circuits (maximum)6Color - ResinBlackDurability (mating cycles max)30Flammability94V-0Glow-Wire CompliantYesMated Height17.64mmMaterial - MetalBrassMaterial - Plating MatingGoldMaterial - Plating TerminationTin					
PhysicalBreakawayNoCircuits (Loaded)6Circuits (maximum)6Color - ResinBlackDurability (mating cycles max)30Flammability94V-0Glow-Wire CompliantYesMaterial - MetalBrassMaterial - Plating MatingGoldMaterial - Plating TerminationTin	PhysicalBreakawayNoCircuits (Loaded)6Circuits (maximum)6Color - ResinBlackDurability (mating cycles max)30Flammability94V-0Glow-Wire CompliantYesMater Height17.64mmMaterial - MetalBrassMaterial - Plating MatingGoldMaterial - Plating TerminationTin					
BreakawayNoCircuits (Loaded)6Circuits (maximum)6Color - ResinBlackDurability (mating cycles max)30Flammability94V-0Glow-Wire CompliantYesMated Height17.64mmMaterial - MetalBrassMaterial - Plating MatingGoldMaterial - Plating TerminationTin	BreakawayNoCircuits (Loaded)6Circuits (maximum)6Color - ResinBlackDurability (mating cycles max)30Flammability94V-0Glow-Wire CompliantYesMated Height17.64mmMaterial - MetalBrassMaterial - Plating MatingGoldMaterial - Plating TerminationTin		UFC		000754571250	
BreakawayNoCircuits (Loaded)6Circuits (maximum)6Color - ResinBlackDurability (mating cycles max)30Flammability94V-0Glow-Wire CompliantYesMated Height17.64mmMaterial - MetalBrassMaterial - Plating MatingGoldMaterial - Plating TerminationTin	BreakawayNoCircuits (Loaded)6Circuits (maximum)6Color - ResinBlackDurability (mating cycles max)30Flammability94V-0Glow-Wire CompliantYesMated Height17.64mmMaterial - MetalBrassMaterial - Plating MatingGoldMaterial - Plating TerminationTin		Physical			
Circuits (Loaded)6Circuits (maximum)6Color - ResinBlackDurability (mating cycles max)30Flammability94V-0Glow-Wire CompliantYesMated Height17.64mmMaterial - MetalBrassMaterial - Plating MatingGoldMaterial - Plating TerminationTin	Circuits (Loaded)6Circuits (maximum)6Color - ResinBlackDurability (mating cycles max)30Flammability94V-0Glow-Wire CompliantYesMated Height17.64mmMaterial - MetalBrassMaterial - Plating MatingGoldMaterial - Plating TerminationTin		•		No	
Circuits (maximum)6Color - ResinBlackDurability (mating cycles max)30Flammability94V-0Glow-Wire CompliantYesMated Height17.64mmMaterial - MetalBrassMaterial - Plating MatingGoldMaterial - Plating TerminationTin	Circuits (maximum)6Color - ResinBlackDurability (mating cycles max)30Flammability94V-0Glow-Wire CompliantYesMated Height17.64mmMaterial - MetalBrassMaterial - Plating MatingGoldMaterial - Plating TerminationTin					
Color - ResinBlackDurability (mating cycles max)30Flammability94V-0Glow-Wire CompliantYesMated Height17.64mmMaterial - MetalBrassMaterial - Plating MatingGoldMaterial - Plating TerminationTin	Color - ResinBlackDurability (mating cycles max)30Flammability94V-0Glow-Wire CompliantYesMated Height17.64mmMaterial - MetalBrassMaterial - Plating MatingGoldMaterial - Plating TerminationTin		· · · · · ·			
Durability (mating cycles max)30Flammability94V-0Glow-Wire CompliantYesMated Height17.64mmMaterial - MetalBrassMaterial - Plating MatingGoldMaterial - Plating TerminationTin	Durability (mating cycles max)30Flammability94V-0Glow-Wire CompliantYesMated Height17.64mmMaterial - MetalBrassMaterial - Plating MatingGoldMaterial - Plating TerminationTin		· · · · · · · · · · · · · · · · · · ·			
Flammability94V-0Glow-Wire CompliantYesMated Height17.64mmMaterial - MetalBrassMaterial - Plating MatingGoldMaterial - Plating TerminationTin	Flammability94V-0Glow-Wire CompliantYesMated Height17.64mmMaterial - MetalBrassMaterial - Plating MatingGoldMaterial - Plating TerminationTin			es max)		
Glow-Wire CompliantYesMated Height17.64mmMaterial - MetalBrassMaterial - Plating MatingGoldMaterial - Plating TerminationTin	Glow-Wire CompliantYesMated Height17.64mmMaterial - MetalBrassMaterial - Plating MatingGoldMaterial - Plating TerminationTin					
Mated Height17.64mmMaterial - MetalBrassMaterial - Plating MatingGoldMaterial - Plating TerminationTin	Mated Height17.64mmMaterial - MetalBrassMaterial - Plating MatingGoldMaterial - Plating TerminationTin					
Material - MetalBrassMaterial - Plating MatingGoldMaterial - Plating TerminationTin	Material - MetalBrassMaterial - Plating MatingGoldMaterial - Plating TerminationTin		•			
Material - Plating Mating Gold Material - Plating Termination Tin	Material - Plating Mating Gold Material - Plating Termination Tin		5			
Material - Plating Termination Tin	Material - Plating Termination Tin			22		
			-	-		
Notorial Design	niateriai - Resin High Temperature Thermoplastic			mination		
			waterial - Resin		nigh remperature mermoplastic	

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	0.974/g 2 Vertical Yes Yes 1.60mm Tray 3.00mm 0.381µm Yes Fully No Yes -40°C to +105°C Through Hole - Kinked Pin	
Electrical Current - Maximum per Contact Voltage - Maximum	5.0A 600V	
Solder Process Data Duration at Max. Process Temperature (seconds) Lead-freeProcess Capability Max. Cycles at Max. Process Temperature Process Temperature max. C	030 SMC&WAVE 003 260	
Material Info		
Reference - Drawing Numbers Packaging Specification Product Specification Sales Drawing	PK-70873-0314 PS-43045 SD-43045-005	

This document was generated on 07/29/2016
PLEASE CHECK WWW.MOLEX.COM FOR LATEST PART INFORMATION