

Material - Plating Mating

This document was generated on 05/23/2017 PLEASE CHECK WWW.MOLEX.COM FOR LATEST PART INFORMATION

Dent Marrie			
Part Number:	<u>0430451826</u>		
Status:	Active		
Overview:	Micro-Fit 3.0 [™] Connectors		
Description:		ader, 3.00mm Pitch, Dual Row, 18 Circuits, with PCB Press-	6 COM
		Id, Glow Wire Capable, Black	
Decumenter			Real
Documents:		Broduct Specification TS 46225 001 001 (DDE)	
<u>3D Model</u>		Product Specification TS-46235-001-001 (PDF)	
Drawing (PDF)		Packaging Specification PK-70873-0314 (PDF)	
Product Specification PS-43045 (PDF)		RoHS Certificate of Compliance (PDF)	Sorios imago - Deference only
Product Specification TS-43045-001-001 (PDF)Product Literature (PDF)Product Specification TS-43045-002-001 (PDF)			Series image - Reference only
	<u>llon 13-43045-002-001 (PDF)</u>		
			<u>EU ELV</u>
Agency Certifica	tion		Not Relevant
CSA		LR19980	Ell Balls China Balls
UL		E29179	EU RoHS China RoHS
General			Compliant REACH SVHC
Product Family		PCB Headers	Not Contained Per
Series		43045	-ED/01/2017 (12
		ASD45 Power, Wire-to-Board	-ED/01/2017 (12 January 2017)
Application Comments		"High Temperature/Square Pin/Offset Through Hole	Halogen-Free
Comments		Mounting Solder Type <p><p>This Molex product is</p></p>	Status
		manufactured from material that has the following	
		ratings, tested by independent agencies:. a) A Glow	Low-Halogen
		Wire Ignition Temperature (GWIT) of at least 775 deg	Need more information on product
		C per IEC 60695-2-13 b) A Glow Wire Flammability	environmental compliance?
		Index (GWFI) above 850 deg C per IEC 60695-2-12.and	Email productcompliance@molex.com
		hence complies with the requirements set out in the	Please visit the <u>Contact Us</u> section for any
		International Standard IEC 60335-1 5th edition -	non-product compliance questions.
		household and similar electrical appliances - safety, section 30 Resistance to heat and fire. <p><p> The</p></p>	China ROHS Green Image
			ELV Not Relevant
		customers using this product must determine its	RoHS Phthalates Not Contained
		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-	Secret Darte in this Series
			Search Parts in this Series 43045 Series
		use standard(s). <p> If it is determined during the customer's evaluation of suitability, that higher</p>	<u>43045</u> Selles
		performance is required, please contact Molex for	
		possible product options."	Mates With
Overview		Micro-Fit 3.0 [™] Connectors	Micro-Fit 3.0 [™] Receptacle Housing <u>43025</u>
Product Literature Order No		987650-5984	
Product Name		Micro-Fit 3.0™	
		800753839830	
		00070000000	
Physical			
Breakaway		No	
Circuits (Loaded)		18	
Circuits (maximum)		18	
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	

Gold

Material - Plating Termination Material - Resin Net Weight Number of Rows Orientation PCB Locator PCB Retention PCB Thickness - Recommended Packaging Type Pitch - Mating Interface Plating min - Mating Polarized to PCB Shrouded Stackable Surface Mount Compatible (SMC) Temperature Range - Operating Termination Interface: Style	Tin High Temperature Thermoplastic 2.529/g 2 Vertical Yes Yes 1.60mm Tray 3.00mm 0.762 μ m Yes Fully No Yes -40°C to +105°C Through Hole - Kinked Pin	
Electrical Current - Maximum per Contact Voltage - Maximum	5.0A 600V	
Solder Process Data Duration at Max. Process Temperature (seconds) Lead-freeProcess Capability Max. Cycles at Max. Process Temperature Process Temperature max. C	030 SMC&WAVE 003 260	
Material Info		
Reference - Drawing Numbers Packaging Specification Product Specification	PK-70873-0314 PS-43045, TS-43045-001-001, TS-43045-002-001, TS-46235-001-001 SD-43045-009 SYM-43045-1824_6	
Sales Drawing Symbol/Footprint Data		

This document was generated on 05/23/2017 PLEASE CHECK WWW.MOLEX.COM FOR LATEST PART INFORMATION