

This document was generated on 09/18/2015 PLEASE CHECK WWW.MOLEX.COM FOR LATEST PART INFORMATION

	Part Number:	0430450602		^
	Status:	Active		
	Overview:	Micro-Fit 3.0 [™] Connectors	ander 2.00mm Bitch, Duck Bow, 6 Circuite, with Spon in	
Description:		Plastic Peg PCB Lock, Gold,	eader, 3.00mm Pitch, Dual Row, 6 Circuits, with Snap-in	
Ι.		Flastic Feg FCB Lock, Gold,		
	Documents:			
	3D Model		Test Summary TS-43045-002 (PDF)	
	Drawing (PDF)		RoHS Certificate of Compliance (PDF)	
	Product Specification	PS-43045 (PDF)	Product Literature (PDF)	
	Test Summary TS-43			Series image - Reference only
	Agency Certification			EU ELV
	CSA		LR19980	Not Relevant
	UL		E29179	Not Nelevant
	02			EU RoHS China RoHS
	General			Compliant
	Product Family		PCB Headers	REACH SVHC
	Series		<u>43045</u>	Contains SVHC(2015
	Application		Power, Wire-to-Board	June 15): No
	Comments		"High Temperature Square Pin Solder Type <p><p>This</p></p>	Halogen-Free
			Molex product is manufactured from material that has	<u>Status</u>
			the following ratings, tested by independent agencies:.	Low-Halogen
			a) A Glow Wire Ignition Temperature (GWIT) of at	Need more information on product
			least 775 deg C per IEC 60695-2-13 b) A Glow	environmental compliance?
			Wire Flammability Index (GWFI) above 850 deg C	
			per IEC 60695-2-12.and hence complies with the	Email productcompliance@molex.com
			requirements set out in the International Standard IEC	Please visit the <u>Contact Us</u> section for any
			60335-1 5th edition - household and similar electrical	non-product compliance questions.
			appliances - safety, section 30 Resistance to heat	China ROHS Green Image
			and fire. <p><p> The customers using this product</p></p>	ELV Not Relevant
			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	Search Parts in this Series
			end-use standard(s). <p> If it is determined during</p>	43045 Series
			the customer's evaluation of suitability, that higher	
			performance is required, please contact Molex for possible product options."	Mates With
	Overview		Micro-Fit 3.0™ Connectors	43025 Micro-Fit 3.0 [™] Receptacle Housing
	Product Literature Ord	der No	987650-5984	
	Product Name		Micro-Fit 3.0™	
	UPC		800754370875	
	Physical			
	Breakaway		No	
	Circuits (Loaded)		6	
	Circuits (maximum)		6 Diask	
	Color - Resin		Black	
	Durability (mating cyc	ies max)	30	
	Flammability		94V-0 Yoo	
	Glow-Wire Compliant		Yes	
	Mated Height		10.29mm Brass	
	Material - Metal		Brass Gold	
	Material - Plating Mati	-	Tin	
	Material - Plating Terr Material - Resin	IIIIalUII	High Temperature Thermoplastic	
1			ngn remperature memoplaslic	

PCB Trickness - Recommended1.63Packaging TypeTrayPitch - Mating Interface3.00mmPlating min - Mating0.762µmPolarized to PCBYesShroudedFullyStackableNoSurface Mount Compatible (SMC)YesTemperature Range - Operating-40°C to +105°CTermination Interface: StyleThrough HoleElectricalCurrent - Maximum per Contact5.0AVoltage - Maximum600VSolder Process Data030Duration at Max. Process Temperature (seconds)030Lead-freeProcess CapabilitySMC&WAVEMax. Cycles at Max. Process Temperature003Process Temperature max. C260Material InfoPs-43045, RPS-43045-003, RPS-43045-004Sales DrawingSD-43045-001Test SummaryTS-43045-001, TS-43045-002	Net Weight Number of Rows Orientation PCB Locator PCB Retention	1.106/g 2 Right Angle Yes Yes
Pitch - Mating Interface3.00mmPlating min - Mating0.762µmPolarized to PCBYesShroudedFullyStackableNoSurface Mount Compatible (SMC)YesTemperature Range - Operating-40°C to +105°CTermination Interface: StyleThrough HoleElectricalCurrent - Maximum per ContactCurrent - Maximum per Contact5.0AVoltage - Maximum600VSolder Process DataDuration at Max. Process Temperature (seconds)Duration at Max. Process Temperature030Lead-freeProcess CapabilitySMC&WAVEMax. Cycles at Max. Process Temperature003Process Temperature max. C260Material InfoPS-43045, RPS-43045-003, RPS-43045-004Sales DrawingSD-43045-001	PCB Thickness - Recommended	1.60mm
Plating min - Mating0.762µmPolarized to PCBYesShroudedFullyStackableNoSurface Mount Compatible (SMC)YesTemperature Range - Operating-40°C to +105°CTermination Interface: StyleThrough HoleElectricalCurrent - Maximum per ContactCurrent - Maximum600VSolder Process Data0.30Duration at Max. Process Temperature (seconds)030Lead-freeProcess CapabilitySMC&WAVEMax. Cycles at Max. Process Temperature003Process Temperature max. C260Material InfoPS-43045, RPS-43045-003, RPS-43045-004Sales DrawingSD-43045-001		•
ShroudedFullyStackableNoSurface Mount Compatible (SMC)YesTemperature Range - Operating-40°C to +105°CTermination Interface: StyleThrough HoleElectricalCurrent - Maximum per ContactCurrent - Maximum5.0AVoltage - Maximum600VSolder Process Data030Duration at Max. Process Temperature (seconds)030Lead-freeProcess CapabilitySMC&WAVEMax. Cycles at Max. Process Temperature003Process Temperature max. C260Material InfoReference - Drawing NumbersProduct SpecificationPS-43045, RPS-43045-003, RPS-43045-004Sales DrawingSD-43045-001	•	
StackableNoSurface Mount Compatible (SMC)YesTemperature Range - Operating-40°C to +105°CTermination Interface: StyleThrough HoleElectricalCurrent - Maximum per Contact5.0AVoltage - Maximum600VSolder Process DataDuration at Max. Process Temperature (seconds)030Lead-freeProcess CapabilitySMC&WAVEMax. Cycles at Max. Process Temperature003Process Temperature max. C260Material InfoPS-43045, RPS-43045-003, RPS-43045-004Sales DrawingSD-43045-001		
Surface Mount Compatible (SMC)YesTemperature Range - Operating-40°C to +105°CTermination Interface: StyleThrough HoleElectricalCurrent - Maximum per Contact5.0AVoltage - Maximum600VSolder Process DataDuration at Max. Process Temperature (seconds)030Lead-freeProcess CapabilitySMC&WAVEMax. Cycles at Max. Process Temperature003Process Temperature max. C260Material InfoReference - Drawing NumbersProduct SpecificationPS-43045, RPS-43045-003, RPS-43045-004Sales DrawingSD-43045-001		,
Temperature Range - Operating Termination Interface: Style-40°C to +105°C Through HoleElectrical Current - Maximum per Contact Voltage - Maximum5.0A 600VSolder Process Data Duration at Max. Process Temperature (seconds) Lead-freeProcess Capability030 SMC&WAVE 003 260Max. Cycles at Max. Process Temperature Process Temperature max. C030 260Reference - Drawing Numbers Product Specification Sales DrawingPS-43045, RPS-43045-003, RPS-43045-004 SD-43045-001		
ElectricalCurrent - Maximum per Contact5.0AVoltage - Maximum600VSolder Process DataDuration at Max. Process Temperature (seconds)030Lead-freeProcess CapabilitySMC&WAVEMax. Cycles at Max. Process Temperature003Process Temperature max. C260Material InfoReference - Drawing NumbersProduct SpecificationPS-43045, RPS-43045-003, RPS-43045-004Sales DrawingSD-43045-001		
Current - Maximum per Contact5.0AVoltage - Maximum600VSolder Process Data030Duration at Max. Process Temperature (seconds)030Lead-freeProcess CapabilitySMC&WAVEMax. Cycles at Max. Process Temperature003Process Temperature max. C260Material InfoPS-43045, RPS-43045-003, RPS-43045-004Sales DrawingSD-43045-001	Termination Interface: Style	Through Hole
Duration at Max. Process Temperature (seconds)030Lead-freeProcess CapabilitySMC&WAVEMax. Cycles at Max. Process Temperature003Process Temperature max. C260Material InfoReference - Drawing NumbersProduct SpecificationPS-43045, RPS-43045-003, RPS-43045-004Sales DrawingSD-43045-001	Current - Maximum per Contact	
Lead-freeProcess CapabilitySMC&WAVEMax. Cycles at Max. Process Temperature003Process Temperature max. C260Material InfoProduct SpecificationProduct SpecificationPS-43045, RPS-43045-003, RPS-43045-004Sales DrawingSD-43045-001		
Max. Cycles at Max. Process Temperature003Process Temperature max. C260Material InfoProduct SpecificationProduct SpecificationPS-43045, RPS-43045-003, RPS-43045-004Sales DrawingSD-43045-001		
Process Temperature max. C260Material InfoProduct SpecificationProduct SpecificationPS-43045, RPS-43045-003, RPS-43045-004Sales DrawingSD-43045-001		
Reference - Drawing NumbersProduct SpecificationPS-43045, RPS-43045-003, RPS-43045-004Sales DrawingSD-43045-001	•	
Product SpecificationPS-43045, RPS-43045-003, RPS-43045-004Sales DrawingSD-43045-001	Material Info	
Sales Drawing SD-43045-001	Reference - Drawing Numbers	
5	•	
	· · · · · · · · · · · · · · · · · · ·	

This document was generated on 09/18/2015 PLEASE CHECK WWW.MOLEX.COM FOR LATEST PART INFORMATION