

This document was generated on 05/01/2012 PLEASE CHECK WWW.MOLEX.COM FOR LATEST PART INFORMATION

Part Number:	39-30-2030		(find the second
Status:	Active		
Overview:	<u>Mini-Fit Jr.™</u>		
Description:		r.™ Header, Single Row, Vertical, with Snap-in Plastic Peg	
	PCB Lock, 3 Circuits, PA Polyamide Nylon 6/6, UL 94V-0, Tin (Sn) Plating, without Drain Holes		la.
			and and
Documents:			Ball I
<u>3D Model</u>		Test Summary TS-5556-002 (PDF)	L V
Drawing (PDF)		RoHS Certificate of Compliance (PDF)	Series
Product Specifica	ation PS-5556-001 (PDF)		image - Reference only
Agency Certif	fication		EU RoHS China RoHS
CSA	louion	LR19980	ELV and RoHS
UL		E29179	Compliant
Conorol			REACH SVHC
General Product Family		PCB Headers	Contains SVHC: No Low-Halogen Status
Series		5566	Low-Halogen
Application		Power, Wire-to-Board	Need more information on product
Comments		The 5566 header should be used with standard Mini-	environmental compliance?
		Fit® female terminals. If increased amperage of up	
		to 13A per circuit is needed, please consider using the Mini-Fit® Plus HCS family <u>45750</u> terminals with	Email productcompliance@molex.com
		46015 headers; . See Molex product specification	For a multiple part number RoHS Certificate of Compliance, click here
		PS-45750-001 for additional current de-rating	
		information. <p><p>This Molex product is manufactured</p></p>	Please visit the <u>Contact Us</u> section for any
		from material that has the following ratings, tested	non-product compliance questions.
		by independent agencies :. a) A Glow Wire Ignition Temperature (GWIT) of at least 775 deg C per IEC	
		60695-2-13 b) A Glow Wire Flammability Index	
		(GWFI) above 850 deg C per IEC 60695-2-12.and	Search Parts in this Series
		hence complies with the requirements set out in the	5566Series
		International Standard IEC 60335-1 5th edition -	
		household and similar electrical appliances - safety; section 30 Resistance to heat and fire. <p><p> The</p></p>	Mates With
		customers using this product must determine its	<u>5557</u> Mini-Fit Jr.™ Receptacle Housing
		suitability for use in their particular application through	Use With
		testing or other acceptable means as described in end-product glow-wire flammability test standard	5556 Mini-Fit® Crimp Terminal
		IEC 60695-2-11 and any applicable product end-	
		use standard(s). <p> If it is determined during the</p>	
		customer's evaluation of suitability, that higher	
		performance is required, please contact Molex for	
Overview		possible product options. <u>Mini-Fit Jr.™</u>	
Product Name		Mini-Fit Jr.™	
Physical			
Breakaway		No	
Circuits (Loaded)		3	
Circuits (maximur		3	
Color - Resin		Natural	

Color - Resin Durability (mating cycles max) First Mate / Last Break Flammability No 3 3 Natural 30 No 94V-0

Glow-Wire Compliant Guide to Mating Part Keying to Mating Part Lock to Mating Part Material - Metal Material - Plating Mating Material - Plating Termination Material - Plating Termination Material - Resin Number of Rows Orientation PC Tail Length PCB Locator PCB Retention PCB Thickness - Recommended Packaging Type Pitch - Mating Interface Pitch - Termination Interface Plating min - Mating Plating min - Termination Polarized to Mating Part Polarized to PCB Shrouded Stackable Surface Mount Compatible (SMC) Temperature Range - Operating Termination Interface: Style	No None Yes Brass Tin Tin Tin Nylon 1 Vertical 3.50mm Yes Yes 1.60mm Tray 4.20mm 4.20mm 0.889µm 0.889µm 0.889µm Yes Yes Fully No No -40°C to +105°C Through Hole
Electrical Current - Maximum per Contact Voltage - Maximum	13A 600V
Solder Process Data Duration at Max. Process Temperature (seconds) Lead-free Process Capability Max. Cycles at Max. Process Temperature Process Temperature max. C	5 Wave Capable (TH only) 1 240
Material Info Old Part Number	5566-03A3-210
Reference - Drawing Numbers Product Specification Sales Drawing Test Summary	PS-5556-001, RPS-5556-004 SDA-5566-03*3* TS-5556-002

This document was generated on 05/01/2012 PLEASE CHECK WWW.MOLEX.COM FOR LATEST PART INFORMATION