

First Mate / Last Break

Flammability

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

Part Number: Status: Overview: Description:	39-28-8240   Active <u>Mini-Fit Jr.™</u> 4.20mm Pitch Mini-Fit Jr.™ Header, Dual Row, Vertical, without Snap-in Plastic Peg PCB Lock, 24 Circuits, PA Polyamide Nylon 6/6 94V-0, Tin (Sn) Plating, without Drain Holes   Packaging Specification PK-5566-003 (PDF) RoHS Certificate of Compliance (PDF)   ion PS-5556-001 (PDF)		F	
Documents: <u>3D Model</u> <u>Drawing (PDF)</u> <u>Product Specificati</u>			Series image - Reference only	
Agency Certifie CSA UL General Product Family Series Application Comments	LL E: P4 55 P4 T1 Fi to to th 44 P5 in fr by T4 60 (0 he ha In ha se cu su te er IE us cu Su	R19980 29179 CB Headers 566 ower, Wire-to-Board he 5566 header should be used with standard Mini- it® female terminals. If increased amperage of up o 13A per circuit is needed, please consider using the Mini-Fit® Plus HCS family <u>45750</u> terminals with <u>6015</u> headers; . See Molex product specification S-45750-001 for additional current de-rating formation. <p><p>This Molex product specification S-45750-001 for additional current de-rating formation. <p><p>This Molex product is manufactured om material that has the following ratings, tested y independent agencies :. a) A Glow Wire Ignition emperature (GWIT) of at least 775 deg C per IEC 0695-2-13 b) A Glow Wire Flammability Index GWFI) above 850 deg C per IEC 60695-2-12.and ence complies with the requirements set out in the iternational Standard IEC 60335-1 5th edition - pusehold and similar electrical appliances - safety; ection 30 Resistance to heat and fire. <p><p> The ustomers using this product must determine its uitability for use in their particular application through esting or other acceptable means as described in nd-product glow-wire flammability test standard EC 60695-2-11 and any applicable product end- se standard(s). <p> If it is determined during the ustomer's evaluation of suitability, that higher erformance is required, please contact Molex for possible product options. Ini-Fit Jr.<sup>TM</sup> ini-Fit Jr.<sup>TM</sup></p></p></p></p></p></p></p>	EU RoHS ELV and RoHS Compliant REACH SVHC Contains SVHC: No Low-Halogen Status Low-Halogen Status Low-Halogen Need more informatic environmental comp Email productcompliant For a multiple part num Compliance, click here Please visit the Contact non-product compliant Search Parts in this 5566Series Mates With 5557 Mini-Fit Jr.™ R Use With 5556 Mini-Fit® Crim	liance? nce@molex.com nber RoHS Certificate of ct Us section for any ce questions. s Series Receptacle Housing
Physical Breakaway Circuits (Loaded) Circuits (maximum Color - Resin Durability (mating of First Mate (Last Bi	xycles max) N	4 4 atural D		

No

94V-0

Glow-Wire Compliant	No
Guide to Mating Part	No
Keying to Mating Part	None
Lock to Mating Part Material - Metal	Yes Brass
Material - Plating Mating	Tin
Material - Plating Termination	Tin
Material - Resin	Nylon
Number of Rows	2
Orientation	Vertical
PC Tail Length	3.50mm
PCB Locator	Yes
PCB Retention	None
PCB Thickness - Recommended	1.60mm
Packaging Type	Bag
Pitch - Mating Interface	4.20mm
Pitch - Termination Interface	4.20mm
Plating min - Mating	0.889µm
Plating min - Termination	2.540µm
Polarized to Mating Part Polarized to PCB	Yes Yes
Shrouded	Fully
Stackable	No
Surface Mount Compatible (SMC)	No
Temperature Range - Operating	-40°C to +105°C
Termination Interface: Style	Through Hole
	5
Electrical	
Current - Maximum per Contact	13A
Voltage - Maximum	600V
Solder Process Data	
Duration at Max. Process Temperature (seconds)	5
Lead-free Process Capability	Wave Capable (TH only)
Max. Cycles at Max. Process Temperature	1
Process Temperature max. C	260
Material lufa	
Material Info	5500 044 040
Old Part Number	5566-24A-210
Reference - Drawing Numbers	
Packaging Specification	PK-5566-003
Product Specification	PS-5556-001, RPS-5557-036
Sales Drawing	SD-5566-002

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