

This document was generated on 05/21/2010

PLEASE CHECK WWW.MOLEX.COM FOR LATEST PART INFORMATION

Part Number: 0050361829

Status: **Active** minifit ir **Overview:**

4.20mm (.165") Pitch Mini-Fit Jr.™ Header, Dual Row, Vertical, with Snap-in Plastic **Description:**

Peg PCB lock, with Drain Holes, 4 Circuits, PA Polyamide Nylon 6/6, UL 94V-0, Tin

(Sn) Over Nickel (Ni) Plating, Glow Wire Compatible

Documents:

3D Model Product Specification PS-5556-001 (PDF) RoHS Certificate of Compliance (PDF) Drawing (PDF)

Agency Certification

CSA LR19980 TUV R72081037 UL E29179

General

Product Family PCB Headers

Series 5566

Application Wire-to-Board

Comments Current = 13A max. per circuit when header is mated to a receptacle loaded with 45750 Mini-Fit Plus HCS™

4.20 mm

Crimp Terminal Crimpted to to 16 AWG wire. . See Molex product specification PS-45750-001 for additional

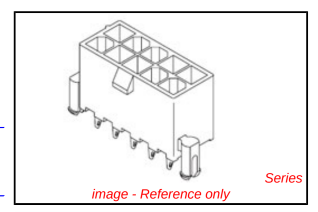
current de-rating information.. High Temperature,

Square Pin, Solder Type

Overview minifit ir **Product Name** Mini-Fit Jr.™

Physical

Breakaway No Circuits (Loaded) 4 Circuits (maximum) Color - Resin Black Durability (mating cycles max) 30 First Mate / Last Break No Flammability 94V-0 Glow-Wire Compliant Yes Guide to Mating Part No Keying to Mating Part None Lock to Mating Part Yes Material - Metal **Brass** Material - Plating Mating Tin Material - Plating Termination Tin Material - Resin Nylon Number of Rows 2 Vertical Orientation PC Tail Length (in) 0.138 In PC Tail Length (mm) 3.50 mm **PCB** Locator Yes **PCB** Retention Yes PCB Thickness Recommended (in) 0.062 In PCB Thickness Recommended (mm) 1.60 mm Packaging Type Tray Pitch - Mating Interface (in) 0.165 In Pitch - Mating Interface (mm)



EU RoHS ELV and RoHS

Compliant **REACH SVHC**

Contains SVHC: No

Halogen-Free Status

Not Reviewed



China RoHS

Need more information on product environmental compliance?

Email productcompliance@molex.com For a multiple part number RoHS Certificate of Compliance, click here

Please visit the Contact Us section for any non-product compliance questions.

Search Parts in this Series

5566 Series

Mates With

5557 Mini-Fit Jr.™ Receptacle Housing

Pitch - Term. Interface (in) 0.165 In Pitch - Term. Interface (mm) 4.20 mm Plating min: Mating (µin) 100 Plating min: Mating (µm) 2.54 Plating min: Termination (µin) 50 Plating min: Termination (µm) 1.27 Polarized to Mating Part Yes Polarized to PCB Yes Shrouded Fully Stackable No Surface Mount Compatible (SMC) No

Temperature Range - Operating -40°C to +105°C Termination Interface: Style Through Hole

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 230

Material Info

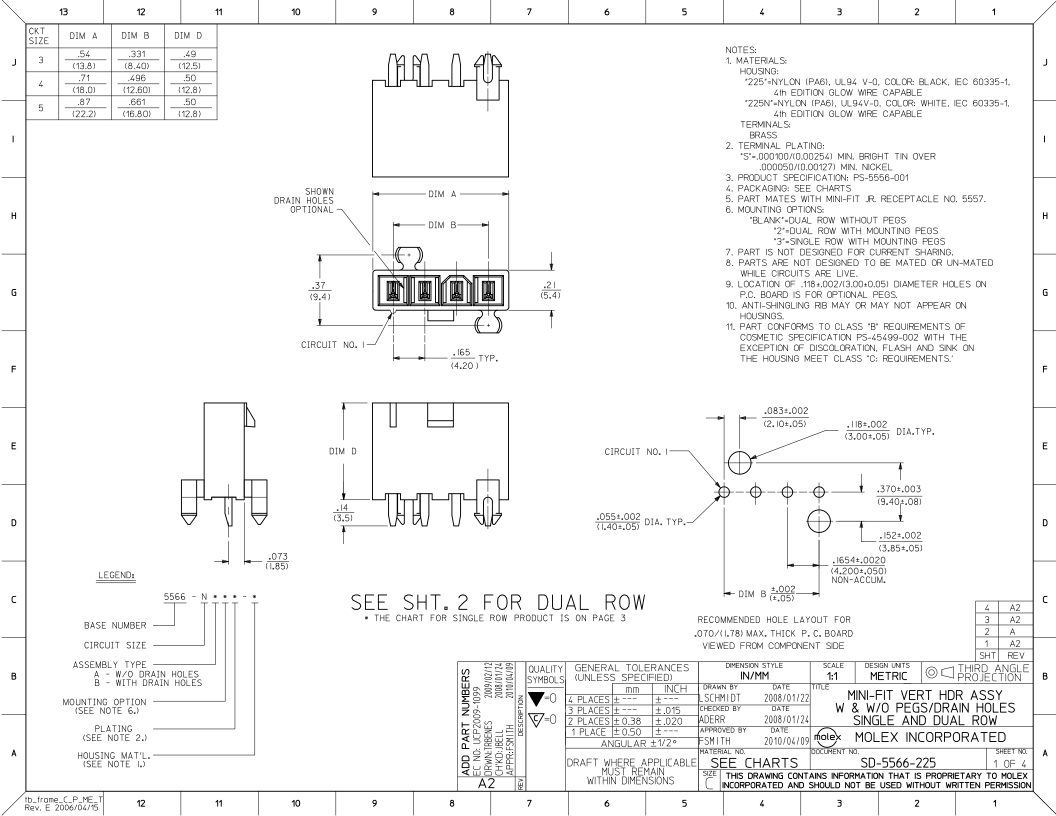
Old Part Number 5566-04B3S-225

Reference - Drawing Numbers

Packaging Specification PK-5566-002
Product Specification PS-5556-001
Sales Drawing SD-5566-225
Test Summary TS-5556-002

This document was generated on 05/21/2010

PLEASE CHECK WWW.MOLEX.COM FOR LATEST PART INFORMATION



	13		12	11	10	9		8		7	6	5	4	3	2	1	/
}	PLATING: 100 M.I. TIN - PLATING CODE 'S'				PLATING:		100 M I	00 M.I. TIN - PLATING CODE "S"			PLATING:						$-\parallel$
	DRAIN HOLES:			100 M.I. TIN - PLATING CODE 'S' WITHOUT DRAIN HOLES				AIN HOLES	O CODE 3	DRAIN HO				ATING: AIN HOLES:			
J	MTG. OPTION:		WITH PEGS		MTG. OPTION	:	WITH PEGS			MTG. OPTION:			MTC	MTG. OPTION:			J
}	PACKAGING: TRAY PACK PER PK-5566-002			PACKAGING:		TRAY PACK PER PK-5566-002			PACKAGING:			PAC	CKAGING:			$-\parallel$	
	PART NO. ENG		NO. CKTS		PART NO.	ENG. NO.	. CKTS			PART NO.	ENG. NO.	CKTS	PART	r NO. ENG. NO	NO.	KTS	$\dashv \vdash$
İ	50-36-1809	5566-03	A3S-225	3	NOT TOOLED	5566-03E	B3S-225	3				3				3	
	50-36-2367			4	50-36-1829	5566-046	B3S-225					4				4	
۱	50-36-1819	5566-05	A3S-225	5	NOT TOOLED	5566-05E	335-225	5				5				5	
ŀ																	
Н																	н
G																	G
F																	F
E																	E
D																	D
С																	С
В									-1099 2009/02/10 2001/01/24 2010/04/09 TION	QUALITY SYMBOLS =0	GENERAL TOLE (UNLESS SPECI	FIED) INCH DRA' ± LSCH	DIMENSION STYLE IN/MM WN BY DATE HMIDT 2008/01. KED BY DATE	SCALE 1:1 /22 TITLE MIN W 8	VI-FIT VERT	THIRD ANG PROJECTION HDR ASSY DRAIN HOLES	
A								SEE SHEET	C NO: UCP2009-1099 C DRWN:TRBENES 2009/02/10 CH*KD:JBELL 2001/01/24 APPR:FSMITH 2010/04/09 REV DESCRIPTION	V =0 [2	3 PLACES ± 2 PLACES ± 1 PLACE ± ANGULAR DRAFT WHERE A MUST REM WITHIN DIMEN	± ADEF ± APPR ± FSMI	RR 2001/01. OVED BY DATE I TH 2010/04. RIAL NO. SEE CHART THIS DRAWING CO	1/24 S 1/09 MOLEX M DOCUMENT NO.	INGLE AND 10LEX INCC SD-5566-22! ATION THAT IS P	DUAL ROW ORPORATED I SHEET	NO. A 4
/t F	b_frame_C_P_M Rev. E 2006/04,	E_T /15	12	11	10	9		8		7	6	5	4	3	2	1	