

This document was generated on 05/21/2010

PLEASE CHECK WWW.MOLEX.COM FOR LATEST PART INFORMATION

Part Number: 0039296048

Status: Active Overview: minifit jr

4.20mm (.165") Pitch Mini-Fit Jr.™ Header, Dual Row, Vertical, without Snap-in Plastic **Description:**

Peg PCB Lock, 4 Circuits, PA Polyamide Nylon 6/6 94V-0, 0.76µm (30µ") Gold (Au)

Selective Plating, without Drain Holes

Documents:

3D Model Drawing (PDF) RoHS Certificate of Compliance (PDF)

Agency Certification

LR19980 CSA TUV R72081037 UL E29179

General

Product Family PCB Headers Series 5566 Wire-to-Board Application

Comments Current = 13A max. per circuit when header is mated to a receptacle loaded with $\underline{45750}$ Mini-Fit Plus HCSTM

4.20 mm

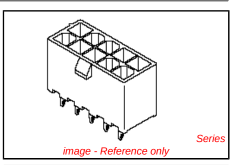
Crimp Terminal Crimpted to to 16 AWG wire. . See Molex product specification PS-45750-001 for additional current de-rating information.. High Temperature,

Square Pin, Solder Type

Overview minifit_jr Mini-Fit Jr.™ **Product Name**

Physical

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



China RoHS

EU RoHS ELV and RoHS Compliant **REACH SVHC Contains SVHC: No** Halogen-Free Status

Halogen-Free 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.

Mates With

5557 Mini-Fit Jr.™ Receptacle Housing

Pitch - Mating Interface (mm)

Pitch - Term. Interface (in) 0.165 In Pitch - Term. Interface (mm) 4.20 mm Plating min: Mating (µin) 30 Plating min: Mating (µm)
Plating min: Termination (µin) 0.76 100 Plating min: Termination (µm)
Polarized to Mating Part 2.54 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

Material Info

Old Part Number 5566-04AGS-210

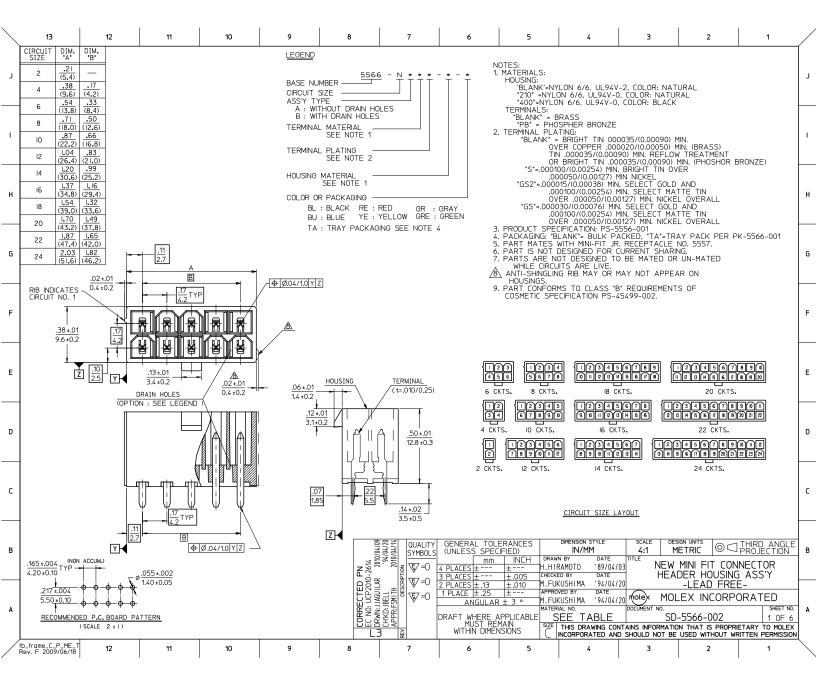
Reference - Drawing Numbers

Packaging Specification PK-5566

Sales Drawing SD-5566-002, SD-5566-NA**-*

This document was generated on 05/21/2010

PLEASE CHECK WWW.MOLEX.COM FOR LATEST PART INFORMATION



	5566-24APB-210	8 39-30-9245 :	7 5566-24AGS2-210	6 39-29-6248	5 5566-24AGS-210	39-30-6242	3 5566-24AS-210	2 39-29-9240	5566-24A-2I0	1
39-29-5247 ▲ -5227	1 -22APB-210	39-30-9245 1 39-30-9245 1	▲ -22AGS2-210	<u>39-29-6248</u> ▲ -6228	▲ -22AGS-210	39-30-6242	1 -22AS-210	<u>39-28-8240</u> ≜ -8220	▲ -22A-210	+
-5207	-20APB-210	-9205	-20AGS2-210	-6208	-20AGS-210	-6202	-20AS-210	-8200	-20A-210	
-5187	- I8APB-2 IO	-9185	- I8AGS2-210	-6188	- I8AGS-210	-6 182	- I8AS-210	-8180	- I8A-2 IO	+
-5167	- I6APB-2 IO	-9165	- I6AGS2-210	-6168	- I6AGS-2 IO	-6162	- I6AS-210	-8160	- I6A-2 IO	
-5147	- I4APB-2 IO	-9145	- I4AGS2-2 IO	-6148	- I4AGS-210	-6142	- I4AS-210	-8140	- I4A-2 IO	
-5127	- I2APB-2 I0	-9125	- I2AGS2-2 IO	-6128	- I2AGS-2 IO	-6122	- I2AS-2 IO	-8120	- I2A-2 IO	
-5107	- IOAPB-2 IO	-9105	- IOAGS2-2 IO	-6108	- IOAGS-2 IO	-6102	- IOAS-210	-8100	- IOA-2 IO	
-5087	-08APB-2I0	-9085	-08AGS2-2I0	-6088	-08AGS-210	-6082	-08AS-2I0	-8080	-08A-2I0	
-5067	-06APB-2I0	-9065	-06AGS2-2I0	-6068	-06AGS-210	-6062	-06AS-2I0	-8060	-06A-2I0	
▼ -5047	▼ -04APB-2I0	▼ -9045	▼ -04AGS2-2I0	▼ -6048	▼ -04AGS-210	▼ -6042	▼ -04AS-2I0	▼ -8040	▼ -04A-210	
39-29-5027	5566-02APB-2I0	39-30-9025	5566-02AGS2-210	39-29-6028	5566-02AGS-210	39-30-6022	5566-02AS-210	39-28-8020	5566-02A-210	
EDP NO.	ENG. NO.	EDP NO.	ENG. NO.	EDP NO.	ENG. NO.	EDP NO.	ENG. NO.	EDP NO.	ENG. NO.	
5566-	-NAPB-2 IO	5566-N	NAGS2-210	5566-	NAGS-2 IO	5566	S-NAS-210	5566	-NA-2 IO	$\exists \dot{s}$
					— . —					
39-29-5246 ↓ -5226	5566-24APB ▲ -22APB	39-30-9244	<u>5566-24AGS2</u> ↓ -22AGS2	39-29-0243 4 -0223		39-30-6241	5566-24AS	39-28-1243 A -1223	\$566-24A Å -22A	
-5226	-20APB	♦ -9224 -9204	-20AGS2	-0203	▲ -22AGS -20AGS	▲ -6221 -6201	-22AS -20AS	-1223	-20A	-
-5206	-20APB -18APB	-9204	-20AGS2 - I8AGS2	-0203	-20AGS -18AGS	-6201	-20AS -18AS	-1203	-20A -18A	-
-5166	- 16APB	-9184						-1163	- I8A - I6A	_
-5146	- I4APB	-9164	- I6AGS2 - I4AGS2	-0163 -0143	- I6AGS - I4AGS	-6161 -6141	- I6AS - I4AS	-1163	- I6A - I4A	+
-5146	- I2APB	-9124	- I2AGS2	-0143	- 12AGS	-6121	- 14AS - 12AS	-1123	- I2A	+
-5106	- IOAPB	-9104	- IOAGS2	-0123	- IOAGS	-6101	- IOAS	-1103	- IOA	-
-5086	-08APB	-9084	-08AGS2	-0083	-08AGS	-6081	-08AS	-1083	-08A	+
-5066	-06APB	-9064	-06AGS2	-0063	-06AGS	-6061	-06AS	-1063	-06A	+
▼ -5046	▼ -04APB	▼ -9044	▼ -04AGS2	V -0043	▼ -04AGS	V -6041	V -04AS	V - 1043	▼ -04A	+
	5566-02APB	39-30-9024			5566-02AGS	39-30-6021	5566-02AS	39-28-1023		+
EDP NO.	ENG. NO.	EDP NO.	ENG. NO.	EDP NO.	ENG. NO.	EDP NO.	ENG. NO.	EDP NO.	ENG. NO.	٠,
		1 110.								
556	66-NAPB	5566	S-NAGS2		66-NAGS		66-NAS	550	66-NA	S
556	66-NAPB	5566	PARTS WITH	556	6-NAGS			550		
556	66-NAPB	5566		0UT DRAIN F	6-NAGS	ANCES (5)	DIMENSION STYLE IN/MM	SCALE DESIGN UNI METRI	66-NA	
556	66-NAPB	5566	PARTS WITH	00T DRAIN H	GENERAL TOLERA	ANCES DRAWN ± H.HIR ± M.FRUS ± + APPROX ± + APPROX E E E E E E E E E	DIMENSION STYLE IN/MM I BY DATE IMMOTO '89/04/03 D BY DATE USHIMA '94/04/20 FED BY DATE	SCALE DESIGN UNI METRI LE NEW MINI HEADER -LE	FIT CONNECT HOUSING ASSEAD FREE-) AN ECTI OR S'Y
556	66-NAPB	5566	PARTS WITH	EBU CP2010-1083 UCP2010-1083 Adulta 2010/02/08 BELL 2010/02/08 SMITH 2010/02/10 ESCRIPTION THE CENTER POINT TO THE POINT TO THE CENTER POINT TO THE CENTER POINT TO THE POINT TO THE	GENERAL TOLERA (UNLESS SPECIFIE 10 UNDER 10 OVER 30 UNDER	ANCES ED) DRAWN ± H.HIR ± M.FUK ± M.FUK - MATERIA N.CABLE SIZE	DIMENSION STYLE IN/MM	SCALE DESIGN UNI METRI LE NEW MINI HEADER -LE OLEX MOLEX UNENT NO. D-5566-002 S INFORMATION THA	FIT CONNECT HOUSING ASSEAD FREE- INCORPORAT	SHECTI

