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Part Number: Status: Overview: Description:		ni-Fit Jr.™ Header, Dual Row, Right Angle, with PCB Mounting yamide Nylon 6/6, 94V-0, Bright Tin (Sn) over Nickel (Ni) patible	EU RoHS ELV and RoHS Compliant REACH SVHC Contains SVHC: No Halogen-Free
Documents: 3D Model Drawing (PDF)		Product Specification PS-5556-001 (PDF) RoHS Certificate of Compliance (PDF)	Status Halogen-Free Need more information on product environmental compliance?
Agency Certificat CSA TUV UL	ion	LR19980 R72081037 E29179	<ul> <li>Email productcompliance@molex.com</li> <li>For a multiple part number RoHS Certificate of Compliance, click here</li> <li>Please visit the Contact Us section for any non-product compliance questions.</li> </ul>
<b>General</b> Product Family Series Application Comments		PCB Headers <u>5569</u> Wire-to-Board Current = 13A max. per circuit when header is mated to a receptacle loaded with <u>45750</u> Mini-Fit Plus HCS <sup>™</sup> Crimp Terminal Crimpted to to 16 AWG wire See	Search Parts in this Series
Overview Product Name		Molex Product specification PS-5556-001 for additional current de-rating information. <u>minifit_jr</u> Mini-Fit Jr.™	Mates With <u>5557</u> Mini-Fit Jr.™ Receptacle
Physical Breakaway Circuits (Loaded) Circuits (maximum) Circuits Detail Color - Resin Durability (mating cycl First Mate / Last Break Flammability Glow-Wire Compliant Guide to Mating Part Keying to Mating Part Lock to Mating Part Lock to Mating Part Material - Metal Material - Plating Matin Material - Plating Term Material - Plating Term Material - Resin Number of Rows Orientation PC Tail Length (in) PC Tail Length (in) PCB Locator PCB Retention PCB Thickness Recom PCB Thickness Recom Packaging Type Pitch - Mating Interface	ng hination hmended (in) hmended (mm)	No 6 6 Black 30 No 94V-0 Yes No None Yes Brass Nickel Tin Nylon 2 Right Angle 0.142 ln 3.60 mm Yes Yes 0.070 ln 1.78 mm Bag 0.165 ln	

Pitch - Term. Interface (in) Pitch - Term. Interface (mm) Polarized to Mating Part Polarized to PCB Shrouded Stackable Surface Mount Compatible (SMC) Temperature Range - Operating Termination Interface: Style	0.165 In 4.20 mm Yes Yes Fully No No -40°C to +105°C Through Hole
<b>Electrical</b> 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
<b>Material Info</b> Old Part Number	5569-06A2S-225
<b>Reference - Drawing Numbers</b> Packaging Specification Product Specification Sales Drawing Test Summary	PK-5569-002 PS-5556-001 SD-5569-NA2*-225 TS-5556-002

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	13	12	11	10	9	8	7	6	5	4	З	2	1	
J	<u>LEGEND:</u> BASE NUMBER CIRCUIT SIZE		* - * - * 6 8 10	DIM.         DIM.           "A"         B"           .54         .33           (13.8)         (8.4)           .71         .50           (18.0)         (12.6)           .87         .66		PRESENT	- LAST СКТ <u>030</u>				#3	4) - <u>.38</u> (9_6)	$= \frac{.10}{(2.5)}$ $= \frac{.165}{(4.20)} \text{REF}.$	J
I	ASSEMBLY MOUNTING OPTION (SEE NOTE 6.) PLATING (SEE NOTE 2.)	·	12 14 16	$\begin{array}{cccc} (22.2) & (16.8) \\ \hline 1.04 & .83 \\ \hline (26.4) & (21.0) \\ \hline 1.20 & .99 \\ \hline (30.6) & (25.2) \\ \hline 1.37 & 1.16 \\ \hline (34.8) & (29.4) \\ \hline 1.54 & 1.72 \\ \hline \end{array}$		(3.6±.	-042 BEF		#		<u>¥</u>	.016	  CKT. #1	1
Н	HOUSING MAT'L (SEE NOTE I.) PACKAGING (SEE NOTE 4.)		20 22 24	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	.287±.015 (7.30±.38)									н
G								5569-*A2*-*	=, IO)	<u>5569-04A2*-*</u> <u>.165±.00</u> (4.20±.10	(5.50		071±.002	G
F	TERMINAL: BRASS A	4TH EDITION GL ALLOY	N 6, UL94V-0, IEC .ow Wire Capabl		К.				. *6	СКТ. #	1 .287 (7.30	±.003 )±.08)	CKT. #1 	F
E	"G2" = "G3" =	.000030/(0.00076 .000050/(0.0012 .000015/(0.00038 .000030/(0.0007 .000050/(0.00127 .000050/(0.00123	3) MIN. GOLD OVE (6) MIN. NICKEL 7) MIN. GOLD OVE	R			RECOMME .070/(1.78	+.004 (+.10)	)ARD .070/(*	MENDED HOLE LAY 1.78) MAX. THICK P. ED FROM COMPONEN	OUT FOR REI	COMMENDED HOL 0/(1.78) MAX. TH EWED FROM CON	IICK P.C. BOARD	E
D	"*GS3" =	0VER .000050/(0 .00015/(0.00038 .000100/(0.00254 0VER .000050/(0 .00050/(0.00127 .000100/(0.00254 0VER .000050/(0	4) MIN.SELECT M/ 0.00127) MIN. NIC/ 3) MIN. SELECT G 4) MIN.SELECT M/ 0.00127) MIN. NIC/ 7) MIN. SELECT G/ 4) MIN.SELECT M/ 0.00127) MIN. NIC/	KEL OVERALL SOLD OVER ATTE TIN KEL OVERALL OLD OVER ATTE TIN KEL OVERALL										D
С	<ul> <li>3) PRODUCT</li> <li>4) PACKAGINC</li> <li>"BLANK"</li> <li>"T"</li> <li>5) PART MAT</li> <li>6) MOUNTING</li> </ul>	.000050/(0.0012; SPECIFICATION: ): = BULK PACKED = TRAY PACKED ES WITH MINI-FIT OPTIONS:		2 )3									2 45	_
В	<ul> <li>7) DISCOLORA INHERENT EFFECT C AREA OF HEADER A</li> <li>8) PART CON SPECIFICA</li> </ul>	TO THE PLATIN F THE CARRIER. THE PIN AND WII SSEMBLY. FORMS TO CLAS: TION PS-45499-0		IS DUE TO THE N ATION IS IN A NOT THE PERFORMAN NTS OF COSMETIC	MASKING N-FUNCTIONAL CE OF THE	RELEASE 50362375 EC NO: UCP2009-1486			-IED) INCH DRAW ± GAVEI ±.010 CHECK	RILL 2008/07/ Ed by date	1:1 I 23 TITLE MINI- HEAD	-FIT JR RIC DER ASSEM	1BLIES WITH	7.
A	10) PARTS ARE		DE MATED AND		UNCOLL'S ARE LIVI	RELEASE 50			<u>±</u> аррясо <u>± 1/2 °</u> FSMI <u>± 1/2 °</u> FSMI PPLICABLE <u>S</u> AIN SIZE	WED BY         DATE           TH         2008/07/           TAL NO.         DEE           SEE         CHART           THIS         DRAWING	23 MOLEX MO DOCUMENT NO. SD-51 ITAINS INFORMATI	569-NA2*-2 Ion that is pri	RPORATED	
	1b_frame_C_P_ME_T Rev. E 2006/04/15	12	11	10	9	8	7	6	5	4	3	2	1	$\backslash$

$\backslash$	13		12	11		10	9	8	7	6	5	4	3	2	1	
	TOOLED	PART NO.	E	NG. NO.	CKT. SIZE	MOUNTING OPTION	PLATING (SEE NOTE 2)	HOUSING MATERIA (SEE NOTE 1)	AL PACKAGI	NG						]
	YES	50-36-2375	5569	-02A2S-225		PEGS	TIN/NICKEL	94V-0								Ι.
J	YES	50-36-2306	5569	-04A2S-225	4	PEGS	TIN/NICKEL	94V-0								J
	YES	50-36-2377		-06A2S-225	6	PEGS	TIN/NICKEL	94V-0								
	YES	50-36-1744		-08 A2S-225	8	PEGS	TIN/NICKEL	94V-0								
-	NO	50-36-2294		-10A2S-225	10	PEGS	TIN/NICKEL	94V-0	BULK PACK							
	YES	50-36-2317		-12A2S-225	12	PEGS	TIN/NICKEL	94V-0	PER PK-55	1						
1		50-36-2298		-14A2S-225	14	PEGS	TIN/NICKEL	94V-0								1
	F	NOT ASSIGN		-16A2S-225	16	PEGS	TIN/NICKEL	94V-0								
		NOT ASSIGN		-18 A2S-225	18	PEGS	TIN/NICKEL	94V-0								
	NO	NOT ASSIGN			20	PEGS	TIN/NICKEL	94V-0								-
	F				22 24	PEGS		94V-0								
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В								75 /12/	SYMBOLS	(UNLES	S SPECIFIED)	IN/MM			THIRD ANGLE	В
								RELEASE 50362375 PEC NO: UCP2009-1486		/ DI A 25-2		WN BY DATE	23 MINI-	FIT JR RIGH		
								EE 28		4 PLACES 3 PLACES		RILL 2008/07/		ER ASSEMB	I IFS WITH	
								869 12	b	2 PLACES	+.25 +.015 SSOL	ISEK 2008/07/	23	MOUNTING F	PEGS	
								DSTE DS	그 티웨 🎽 🎽	1 PLACE	±.38 ± APPR	OVED BY DATE				1
								AS AS	ISW ISW		IGULAR ±1/20 FSMI		23 DOCUMENT NO.	_EX INCORF		
A								<u>⊐</u> s'≍	ġġ			RIAL NO. SEE CHART		69-NA2*-22	SHEET NO.	A
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								A5		WITHI	N DIMENSIONS				RIETARY TO MOLEX WRITTEN PERMISSION	
	h frame C	P MF T					-									
	b_frame_C. Rev. E 200	6/04/15	12	11		10	9	8	7	6	5	4	З	2	1	$\backslash$