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Part Number: 0039303041

Status: Active
Overview: Mini-Fit Jr.™

Description: 4.20mm (.165") Pitch Mini-Fit Jr.™ Header, Single Row, Right Angle, with PCB

Mounting Flanges, 4 Circuits, PA Polyamide Nylon 6/6, 94V-2, Tin (Sn) Plating

Documents:

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

Agency Certification

CSA LR19980 TUV R72081037 UL E29179

General

Product Family PCB Headers

Series <u>5569</u>

Application Wire-to-Board

Comments Current = 13A max. per circuit when header is mated

to a receptacle loaded with <u>45750</u> Mini-Fit Plus HCS[™] Crimp Terminal Crimpted to to 16 AWG wire. . See Molex Product specification PS-5556-001 for additional

current de-rating information.

OverviewMini-Fit Jr. TM Product NameMini-Fit Jr. TM

Physical

Number of Rows

Breakaway No
Circuits (Loaded) 4
Circuits (maximum) 4
Circuits Detail 4

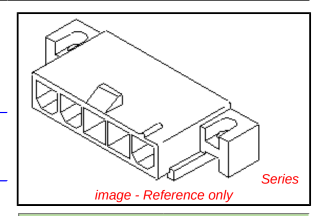
Color - Resin Natural Durability (mating cycles max) 30 First Mate / Last Break No Flammability 94V-2 Glow-Wire Compliant No Guide to Mating Part No Keying to Mating Part None Lock to Mating Part Yes Material - Metal **Brass** Material - Plating Mating Tin Material - Plating Termination Tin

Material - Plating Termination Tin

Material - Resin Nylon

Orientation Right Angle

PCB Locator Yes **PCB** Retention Yes PCB Thickness Recommended (in) 0.070 In PCB Thickness Recommended (mm) 1.78 mm Packaging Type Bag Pitch - Mating Interface (in) 0.165 In Pitch - Mating Interface (mm) 4.20 mm Pitch - Term. Interface (in) 0.165 In Pitch - Term. Interface (mm) 4.20 mm Plating min: Mating (µin) 200



China RoHS

EU RoHS
ELV and RoHS
Compliant
REACH SVHC

Contains SVHC: No

Halogen-Free Status

Not Reviewed

Need more information on product environmental compliance?

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

Please visit the <u>Contact Us</u> section for any non-product compliance questions.

Search Parts in this Series

5569 Series

Mates With

39-01-4040 Receptacle

Plating min: Mating (µm) 5.08 Plating min: Termination (µin) 200 Plating min: Termination (µm) 5.08 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 240

Material Info

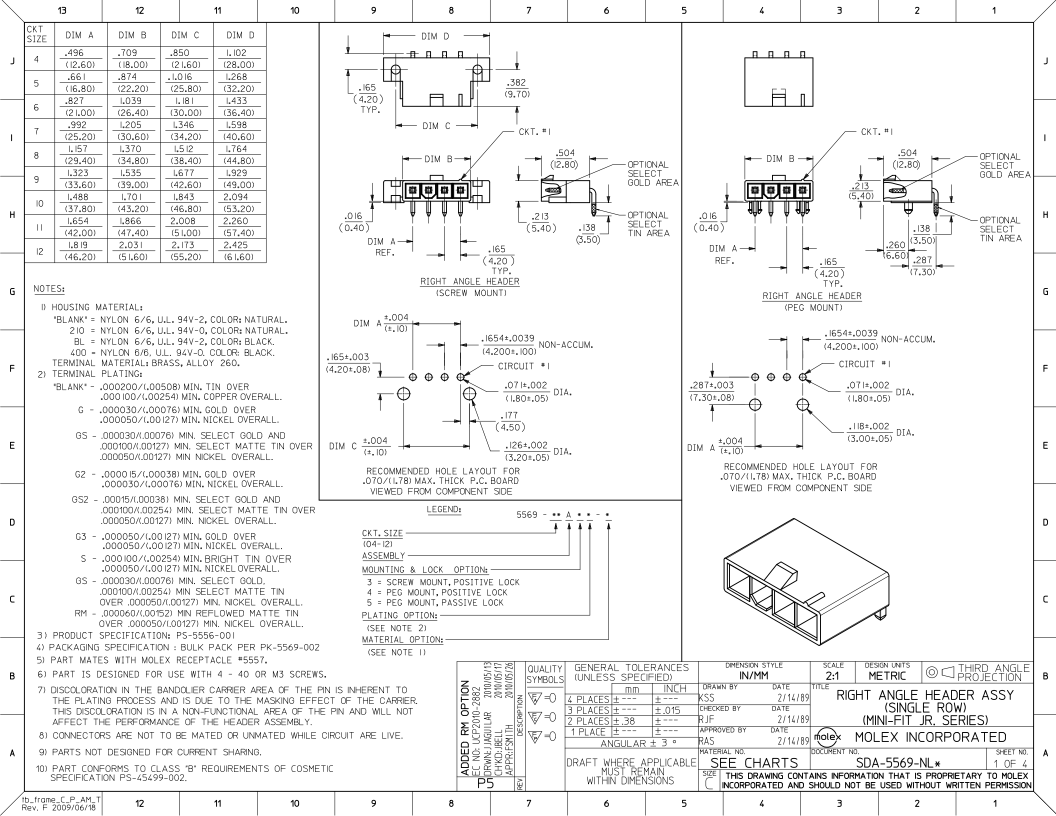
Old Part Number 5569-04A3

Reference - Drawing Numbers

Packaging Specification PK-5569-002
Product Specification PS-5556-001
Sales Drawing SDA-5569-NL*
Test Summary TS-5556-002

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	13	12		11	10	9		8	7	6	5		4	3	2	1	
	E.D.P. NO.	ENG. NO.	CKT. SIZE	MOUNTING OPTION	LOCK OPTION (PLATING SEE NOTE 2)	MAT'L.(SEE NOTE 1)		E.D.P. NO.	ENG. NO.	CKT. SIZE	MOUNTING OPTION	LOCK OPTION	PLATING (SEE NOTE 2)	MAT'L. (SEE NOTE I)		
	39-30-3041	5569-04A3	4	SCREWS		TIN/COPPER	94V-2		39-30-3049	5569-04A4G2		PEGS	POSITIVE	15 GOLD	94V-2		١.
J	39-30-3051 39-30-3061	5569-05A3 5569-06A3	5	SCREWS SCREWS		TIN/COPPER TIN/COPPER	94V-2 94V-2		39-30-3059 39-30-3069	5569-05A4G2 5569-06A4G2		PEGS PEGS	POSITIVE POSITIVE	15 GOLD 15 GOLD	94V-2 94V-2		'
	39-30-3071	5569-07A3	7	SCREWS		TIN/COPPER	94V-2		39-30-3079	5569-07A4G2		PEGS	POSITIVE	15 GOLD	94V-2		
	39-30-3081	5569-08A3	8	SCREWS		TIN/COPPER	94V-2		39-30-3089	5569-08A4G2		PEGS	POSITIVE	15 GOLD	94V-2		<u> </u>
-	39-30-3091 39-30-3101	5569-09A3 5569-10A3	9	SCREWS SCREWS		TIN/COPPER TIN/COPPER	94V-2 94V-2		39-30-3099 39-30-3109	5569-09A4G2 5569-10A4G2		PEGS PEGS	POSITIVE POSITIVE	15 GOLD 15 GOLD	94V-2 94V-2		
ŀ	39-30-3111	5569-11A3	111	SCREWS		TIN/COPPER	94V-2		39-30-3119	5569-11A4G2		PEGS	POSITIVE	15 GOLD	94V-2		
	39-30-3121	5569-12A3	12	SCREWS		TIN/COPPER	94V-2		39-30-3129	5569-12A4G2	! 12	PEGS	POSITIVE	15 GOLD	94V-2		
-	39-30-3042	5569-04A3-2I0	4	SCREWS		TIN/COPPER	94V-0		39-30-4040 39-30-4050	5569-04A4G2-2		PEGS PEGS	POSITIVE POSITIVE	15 GOLD 15 GOLD	94V-0		
	39-30-3052 39-30-3062	5569-05A3-2I0 5569-06A3-2I0	5	SCREWS SCREWS		TIN/COPPER TIN/COPPER	94V-0 94V-0		39-30-4060	5569-05A4G2-2 5569-06A4G2-2		PEGS	POSITIVE	15 GOLD	94V-0 94V-0		
	39-30-3072	5569-07A3-2I0	7	SCREWS		TIN/COPPER	94V-0		39-30-4070	5569-07A4G2-2		PEGS	POSITIVE	15 GOLD	94V-0		
	39-30-3082	5569-08A3-2I0	8	SCREWS		TIN/COPPER	94V-0		39-30-4080	5569-08A4G2-2		PEGS	POSITIVE	15 GOLD	94V-0		
Н	39-30-3092 39-30-3102	5569-09A3-2I0 5569-I0A3-2I0	9	SCREWS SCREWS		TIN/COPPER TIN/COPPER	94V-0 94V-0		39-30-4090 39-30-4100	5569-09A4G2-2 5569-10A4G2-2		PEGS PEGS	POSITIVE POSITIVE	15 GOLD 15 GOLD	94V-0 94V-0		н
-	39-30-3112	5569-11A3-210	II	SCREWS		TIN/COPPER	94V-0		39-30-4110	5569-11A4G2-2		PEGS	POSITIVE	15 GOLD	94V-0		
	39-30-3122	5569-I2A3-2I0	12	SCREWS		TIN/COPPER	94V-0		39-30-4120	5569-12A4G2-2		PEGS	POSITIVE	15 GOLD	94V-0		
	39-30-3045 39-30-3055	5569-04A4 5569-05A4	5	PEGS PEGS		TIN/COPPER TIN/COPPER	94V-2 94V-2		39-30-3043 39-30-3053	5569-04A3G 5569-05A3G		SCREWS SCREWS	POSITIVE POSITIVE	30 GOLD 30 GOLD	94V-2 94V-2		
	39-30-3055	5569-06A4	6	PEGS		TIN/COPPER	94V-2		39-30-3063	5569-06A3G		SCREWS	POSITIVE	30 GOLD	94V-2 94V-2		
G	39-30-3075	5569-07A4	7	PEGS	POSITIVE	TIN/COPPER	94V-2		39-30-3073	5569-07A3G	7	SCREWS	POSITIVE	30 GOLD	94V-2		G
-	39-30-3085	5569-08A4	8	PEGS		TIN/COPPER	94V-2		39-30-3083	5569-08A3G		SCREWS	POSITIVE	30 GOLD	94V-2		
	39-30-3095 39-30-3105	5569-09A4 5569-10A4	9	PEGS PEGS		TIN/COPPER TIN/COPPER	94V-2 94V-2		39-30-3093 39-30-3103	5569-09A3G 5569-10A3G	9 10	SCREWS SCREWS	POSITIVE POSITIVE	30 GOLD 30 GOLD	94V-2 94V-2		
	39-30-3115	5569-IIA4	II	PEGS		TIN/COPPER	94V-2		39-30-3113	5569-11A3G	11	SCREWS	POSITIVE	30 GOLD	94V-2		
	39-30-3125	5569-I2A4	12	PEGS		TIN/COPPER	94V-2		39-30-3123	5569-12A3G	12	SCREWS	POSITIVE	30 GOLD	94V-2		
F	39-30-3046 39-30-3056	5569-04A4-2I0 5569-05A4-2I0	5	PEGS PEGS		TIN/COPPER TIN/COPPER	94V-0 94V-0		39-30-7041 39-30-7051	5569-04A4S 5569-05A4S		PEGS PEGS	POSITIVE POSITIVE	TIN/NICKEL TIN/NICKEL	94V-2 94V-2		l _F
·	39-30-3066	5569-06A4-2I0	6	PEGS		TIN/COPPER	94V-0		39-30-7061	5569-06A4S		PEGS	POSITIVE	TIN/NICKEL	94V-2		'
	39-30-3076	5569-0744-210	7	PEGS		TIN/COPPER	94V-0		39-30-7071	5569-07A4S	7	PEGS	POSITIVE	TIN/NICKEL	94V-2		
	39-30-3086	5569-08A4-2I0	8	PEGS PEGS		TIN/COPPER	94V-0 94V-0		39-30-7081	5569-08A4S	8 9	PEGS PEGS	POSITIVE POSITIVE	TIN/NICKEL	94V-2 94V-2		-
-	39-30-3096 39-30-3106	5569-09A4-2I0 5569-I0A4-2I0	10	PEGS		TIN/COPPER TIN/COPPER	94V-0		39-30-7091 39-30-7101	5569-09A4S 5569-10A4S	10	PEGS	POSITIVE	TIN/NICKEL TIN/NICKEL	94V-2 94V-2		
Е	39-30-3116	5569-11A4-210	II	PEGS		TIN/COPPER	94V-0		39-30-7111	5569-11A4S	- 11	PEGS	POSITIVE	TIN/NICKEL	94V-2		l _E
	39-30-3126	5569-12A4-210	12	PEGS		TIN/COPPER	94V-0		39-30-7121	5569-12A4S	12	PEGS	POSITIVE	TIN/NICKEL	94V-2		-
-	39-30-3047 39-30-3057	5569-04A4G 5569-05A4G	5	PEGS PEGS	POSITIVE POSITIVE	30 GOLD 30 GOLD	94V-2 94V-2		39-30-7042 39-30-7052	5569-04A4S-2 5569-05A4S-2		PEGS PEGS	POSITIVE POSITIVE	TIN/NICKEL TIN/NICKEL	94V-0 94V-0		
-	39-30-3067	5569-06A4G	6	PEGS	POSITIVE	30 GOLD	94V-2		39-30-7062	5569-06A4S-2		PEGS	POSITIVE	TIN/NICKEL	94V-0		<u> </u>
	39-30-3077	5569-07A4G	7	PEGS	POSITIVE	30 GOLD	94V-2		39-30-7072	5569-07A4S-2		PEGS	POSITIVE	TIN/NICKEL	94V-0		
_	39-30-3087 39-30-3097	5569-08A4G 5569-09A4G	8	PEGS PEGS	POSITIVE POSITIVE	30 GOLD 30 GOLD	94V-2 94V-2		39-30-7082 39-30-7092	5569-08A4S-2 5569-09A4S-2		PEGS PEGS	POSITIVE POSITIVE	TIN/NICKEL TIN/NICKEL	94V-0 94V-0		
D	39-30-3107	5569-10A4G	10	PEGS	POSITIVE	30 GOLD	94V-2		39-30-7102	5569-I0A4S-2		PEGS	POSITIVE	TIN/NICKEL	94V-0		D
	39-30-3117	5569-11A4G	П	PEGS	POSITIVE	30 GOLD	94V-2		39-30-7112	5569-11A4S-2	10 11	PEGS	POSITIVE	TIN/NICKEL	94V-0		
	39-30-3127 39-30-3048	5569-12A4G	12	PEGS PEGS	POSITIVE POSITIVE	30 GOLD 30 GOLD	94V-2 94V-0		39-30-7122	5569-12A4S-2		PEGS	POSITIVE		94V-0 L 94V-0		<u> </u>
	39-30-3048	5569-04A4G-2I0 5569-05A4G-2I0	5	PEGS	POSITIVE	30 GOLD	94V-0		50-34-8578 50-34-8579	5569-04A4RM- 5569-05A4RM-		PEGS PEGS		REFLOW/NICKE REFLOW/NICKE			
	39-30-3068	5569-06A4G-2I0	6	PEGS	POSITIVE	30 GOLD	94V-0		2.3377				1 222				
С	39-30-3078	5569-07A4G-2I0	7	PEGS	POSITIVE	30 GOLD	94V-0										C
}	39-30-3088 39-30-3098	5569-08A4G-2I0 5569-09A4G-2I0	8	PEGS PEGS	POSITIVE POSITIVE	30 GOLD 30 GOLD	94V-0 94V-0										
	39-30-3108	5569-10A4G-210	10	PEGS	POSITIVE	30 GOLD	94V-0										
]	39-30-3118	5569-11A4G-210	11	PEGS	POSITIVE	30 GOLD	94V-0										
	39-30-3128	5569-12A4G-210	12	PEGS	POSITIVE	30 GOLD	94V-0		VTI IALIO 92 -1	<u> </u> General tole	- L FRANCES	DIMENS	ION STYLE	SCALE D	DESIGN UNITS	THIPD ANGL	늗
В								1 -2882 2010/05/13	QUALITY SYMBOLS	(UNLESS SPECI		IN	/MM		METRIC	THIRD ANGL	[□ B
								182	28 757	mm mm	INCH	DRAWN BY KSS	DATE 2/14/	RIGHT	ANGIFH	EADER ASSY	7
								1-28		FLACES ± PLACES ±	± ± .015	CHECKED BY	Z/14/ DATE	- 110111	(SINGLE	ROW)	
								2010 LAR		PLACES ± .38	±	RJF	2/14/	89 (1	<u>MINI-FIT JR</u>	. SERIES)	
								# 23		1 PLACE ±	±		APPROVED BY DATE		DLEX INCO	RPORATED	
Α										ANGULAR		RAS 2/14/89 MATERIAL NO.		BOCUMENT NO.		SHEET N	NO. A
									芸引 [RAFT WHERE A MUST REM	PPLICABLE		TABLE)A-5569-NL	. * 2 0F	4
								P5		MUST REM WITHIN DIMEN	SIONS					ROPRIETARY TO MOLE	
] !!	o_frame_C_P_AM_	12		11	10	9		8	7	6	5	INCORP	4	3	2	1	
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	13	12	1	1	10	9	8		7		6 5		4	3		2	1					
	E.D.P. NO.	ENG. NO.	CKT. SIZE	MOUNTING OPTION	LOCK OPTION	PLATING (SEE NOTE 2)	MAT'L.(SEE NOTE I)		E.D.F	P. NO.	ENG. NO.	CKT. SIZE	MOUNTING OPTION	LOCK OPTION	PLATING (SEE NOTE	MAT'L.(SE 2) NOTE I)						
] ر	NO E.D.P.	5569-04A5	4	PEGS	PASSIVE	TIN/COPPER	94V-2			E.D.P.	5569-04A4GS-400	4	PEG	POSITIVE	30 GOLD	94V-0		ر ا				
ا ر	15-24-1501	5569-05A5	5	PEGS	PASSIVE	TIN/COPPER	94V-2	-	50-30		5569-05A4GS-400	5	PEG	POSITIVE	30 GOLD	94V-0		'				
ŀ	NO E.D.P.	5569-06A5 5569-07A5	6 7	PEGS PEGS	PASSIVE PASSIVE	TIN/COPPER TIN/COPPER	94V-2 94V-2	-	NO E	E.D.P.	5569-06A4GS-400 5569-07A4GS-400	6	PEG PEG	POSITIVE POSITIVE	30 GOLD 30 GOLD	94V-0 94V-0						
	NO E.D.P.	5569-08A5	8	PEGS	PASSIVE	TIN/COPPER	94V-2	-		E.D.P.	5569-08 A4GS-400	8	PEG	POSITIVE	30 GOLD	94V-0		L				
	NO E.D.P.	5569-09A5	9	PEGS	PASSIVE	TIN/COPPER	94V-2	-		E.D.P.	5569-09A4GS-400	9	PEG	POSITIVE	30 GOLD	94V-0						
	NO E.D.P.	5569-10A5	10	PEGS	PASSIVE	TIN/COPPER	94V-2		NO E	E.D.P.	5569-10A4GS-400	10	PEG	POSITIVE	30 GOLD	94V-0						
- 1	NO E.D.P.	5569-11A5	П	PEGS	PASSIVE	TIN/COPPER	94V-2		NO E		5569-11A4GS-400	H	PEG	POSITIVE	30 GOLD	94V-0		1				
	NO E.D.P.	5569-12A5	12	PEGS	PASSIVE	TIN/COPPER	94V-2	1	NO E		5569-12A4GS-400	12	PEG	POSITIVE	30 GOLD	94V-0						
	NO E.D.P.	5569-04A5-210 5569-05A5-210	4 5	PEGS PEGS	PASSIVE PASSIVE	TIN/COPPER TIN/COPPER	94V-0 94V-0	-	50-30 50-30		5569-04A4GS 5569-05A4GS	5	PEG PEG	POSITIVE POSITIVE	30 GOLD 30 GOLD	94V-2 94V-2						
	I5-24-I503 NO E.D.P.	5569-06A5-210	6	PEGS	PASSIVE	TIN/COPPER	94V-0	-		E.D.P.	5569-06A4GS	6	PEG	POSITIVE	30 GOLD	94V-2						
ŀ	NO E.D.P.	5569-07A5-210	7	PEGS	PASSIVE	TIN/COPPER	94V-0	1		E.D.P.	5569-07A4GS	7	PEG	POSITIVE	30 GOLD	94V-2						
н	NO E.D.P.	5569-08A5-2I0	8	PEGS	PASSIVE	TIN/COPPER	94V-0		NO E	E.D.P.	5569-08A4GS	8	PEG	POSITIVE	30 GOLD	94V-2		l				
П [NO E.D.P.	5569-09A5-2I0	9	PEGS	PASSIVE	TIN/COPPER	94V-0		NO E		5569-09A4GS	9	PEG	POSITIVE	30 GOLD	94V-2		H				
	NO E.D.P.	5569-I0A5-2I0	10	PEGS	PASSIVE	TIN/COPPER	94V-0		NO E		5569-10A4GS	10	PEG	POSITIVE	30 GOLD	94V-2						
	NO E.D.P.	5569-11A5-210		PEGS	PASSIVE	TIN/COPPER	94V-0	_	NO E		5569-11A4GS		PEG	POSITIVE	30 GOLD	94V-2						
}	NO E.D.P.	5569-12A5-210	12	PEGS	PASSIVE	TIN/COPPER	94V-0	-	NO E		5569-12A4GS 5569-04A4GS-210	12	PEG PEG	POSITIVE POSITIVE	30 GOLD 30 GOLD	94V-2 94V-0						
ŀ	NO E.D.P. I5-27-I50I	5569-04A5G2 5569-05A5G2	4 5	PEGS PEGS	PASSIVE PASSIVE	I5 GOLD I5 GOLD	94V-2 94V-2	-	50-30		5569-05A4GS-210	5	PEG	POSITIVE	30 GOLD	94V-0						
G	NO E.D.P.	5569-05A5G2 5569-06A5G2	6	PEGS	PASSIVE	IS GOLD	94V-2	-		=4442 E.D.P.	5569-06A4GS-210	6	PEG	POSITIVE	30 GOLD	94V-0		G				
-	NO E.D.P.	5569-07A5G2	7	PEGS	PASSIVE	I5 GOLD	94V-2	-		E.D.P.	5569-07A4GS-210	7	PEG	POSITIVE	30 GOLD	94V-0		-				
ļ	NO E.D.P.	5569-08A5G2	8	PEGS	PASSIVE	I5 GOLD	94V-2]		E.D.P.	5569-08 A4GS-210	8	PEG	POSITIVE	30 GOLD	94V-0						
	NO E.D.P.	5569-09A5G2	9	PEGS	PASSIVE	I5 GOLD	94V-2		NO E		5569-09A4GS-210	9	PEG	POSITIVE	30 GOLD	94V-0		-				
	NO E.D.P.	5569-10A5G2	10	PEGS	PASSIVE	I5 GOLD	94V-2			E.D.P.	5569-10A4GS-210	10	PEG	POSITIVE	30 GOLD	94V-0						
	NO E.D.P.	5569-11A5G2	11	PEGS	PASSIVE	I5 GOLD	94V-2		NO E		5569-11A4GS-210	11	PEG	POSITIVE	30 GOLD	94V-0						
F	NO E.D.P.	5569-12A5G2	12	PEGS	PASSIVE	I5 GOLD	94V-2	-	NO E		5569-12A4GS-210	12	PEG SCREW	POSITIVE POSITIVE	30 GOLD	94V-0 94V-2		F				
	39-3 I- 1042 39-3 I- 1052	5569-04A4-BL 5569-05A4-BL	4 5	PEGS PEGS	POSITIVE POSITIVE	TIN/COPPER TIN/COPPER	94V-2 BLACK	-		-4443 E.D.P.	5569-04A3GS 5569-05A3GS	5	SCREW	POSITIVE	30 GOLD	94V-2						
ŀ	39-31-1062	5569-06A4-BL	6	PEGS	POSITIVE	TIN/COPPER	94V-2 BLACK	_		E.D.P.	5569-06A3GS	6	SCREW	POSITIVE	30 GOLD	94V-2						
	39-31-1072	5569-07A4-BL	7	PEGS	POSITIVE	TIN/COPPER	94V-2 BLACK	-		E.D.P.	5569-07A3GS	7	SCREW	POSITIVE	30 GOLD	94V-2						
	39-31-1082	5569-08A4-BL	8	PEGS	POSITIVE	TIN/COPPER	94V-2 BLACK	-	NO E	E.D.P.	5569-08 A3GS	8	SCREW	POSITIVE	30 GOLD	94V-2						
_ [39-31-1092	5569-09A4-BL	9	PEGS	POSITIVE	TIN/COPPER	94V-2 BLACK		NO E	E.D.P.	5569-09A3GS	9	SCREW	POSITIVE	30 GOLD	94V-2		_				
E	39-31-1102	5569-10A4-BL	10	PEGS	POSITIVE	TIN/COPPER	94V-2 BLACK			E.D.P.	5569-10A3GS	10	SCREW	POSITIVE	30 GOLD	94V-2		E				
	39-31-1112	5569-11A4-BL	Ш	PEGS	POSITIVE	TIN/COPPER	94V-2 BLACK			E.D.P.	5569-11A3GS	11	SCREW	POSITIVE	30 GOLD	94V-2						
	39-31-1122	5569- I2A4-BL	12	PEGS	POSITIVE	TIN/COPPER	94V-2 BLACK	-	NO E		5569-12A3GS 5569-04A4-400	12	SCREW PEG	POSITIVE	30 GOLD	94V-2	A 014					
	39-30-6049 NO E.D.P.	5569-04A3S 5569-05A3S	4 5	SCREWS SCREWS	POSITIVE POSITIVE	TIN/NICKEL TIN/NICKEL	94V-2 94V-2	-		E.D.P. E.D.P.	5569-05A4-400	5	PEG	POSITIVE POSITIVE	TIN/COPPEI TIN/COPPEI							
ŀ	NO E.D.P.	5569-06A3S	6	SCREWS	POSITIVE	TIN/NICKEL	94V-2	-		E.D.P.	5569-06A4-400	6	PEG	POSITIVE	TIN/COPPEI							
D	NO E.D.P.	5569-07A3S	7	SCREWS	POSITIVE	TIN/NICKEL	94V-2	-		E.D.P.	5569-07A4-400	7	PEG	POSITIVE	TIN/COPPE			D				
- T	NO E.D.P.	5569-08A3S	8	SCREWS	POSITIVE	TIN/NICKEL	94V-2	1		E.D.P.	5569-08 A4-400	8	PEG	POSITIVE	TIN/COPPEI							
İ	NO E.D.P.	5569-09A3S	9	SCREWS	POSITIVE	TIN/NICKEL	94V-2			E.D.P.	5569-09A4-400	9	PEG	POSITIVE	TIN/COPPEI		ACK					
[NO E.D.P.	5569-I0A3S	10	SCREWS	POSITIVE	TIN/NICKEL	94V-2			E.D.P.	5569-10A4-400	10	PEG	POSITIVE	TIN/COPPEI			<u> </u>				
	NO E.D.P.	5569-11A3S	11	SCREWS	POSITIVE	TIN/NICKEL	94V-2	-	NO E		5569-11A4-400	11	PEG	POSITIVE	TIN/COPPEI							
ŀ	NO E.D.P.	5569-12A3S	12	SCREWS	POSITIVE	TIN/NICKEL	94V-2	-	_ NO E	E.D.P.	5569-12A4-400	12	PEG	POSITIVE	TIN/COPPEI	R 94V-2 BL	AUK					
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В								0/05	SYMBOLS	(UNL	ESS SPECIFIED)	DRAWN	IN/MM BY DATE	TITLE	METRIC	.	ROJECTION	_ В				
								2882 2010/05/13 2010/05/17 2010/05/26	F =0	/: PI A C		KSS	2/14		SHT ANG	LE HEADE	R ASSY					
								< 1≥			ES ± ± .015	CHECKED	BY DATE		(SIN	IGLE ROW)					
								SCE STIEL 1 EC NO: UCP2010-7 DRWN: JJAGUILAR CH'KD: JBELL APPR: FSM ITH DESCRIPT	₩=0	2 PLAC	ES ± .38 ±	RJF	2/14	/89	(MINI-FI	T JR. SER	(IES)					
									F =0	1 PLA	CE ± ±	APPROVE		1/89 molex		INCORPOR		1				
									`		ANGULAR ± 3 °	RAS materia	2/1/ L NO,	DOCUMENT I		,	SHEET NO	O. A				
^								FI도존함		DRAFT	WHERE APPLICABLE		E CHARTS		SDA-556	9-NL*	3 OF 4					
							[<u> </u>	4	*/!	WHERE APPLICABLE MUST REMAIN THIN DIMENSIONS	SIZE -	THIS DRAWING C	ONTAINS INFO	RMATION THA	T IS PROPRIET	ARY TO MOLEX	x				
J						Г		P5 è		WI	THIN DIFICINOUS	<u> </u>	ICORPORATED A	ND SHOULD N	OT BE USED	WITHOUT WRIT	TEN PERMISSIO	M				
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	E.D.P. NO.	ENG. NO.	CKT. SIZE	MOUNTING OPTION	LOCK OPTION	PLATING (SEE NOTE 2)	MATERIAL (SEE NOTE I)		E.D.P.	. NO.	ENG	. NO.	CKT. SIZE	MOUNTING OPTION	LOCK OPTION	PLATIN (SEE NOT				
ر	50-30-4469	5569-04A3S-210	4	SCREW	POSITIVE	TIN/NICKEL	94V-2													ر
	NO E.D.P.	5569-05A3S-210	5	SCREW	POSITIVE	TIN/NICKEL	94V-2													'
}	NO E.D.P.	5569-06A3S-210 5569-07A3S-210	6 7	SCREW SCREW	POSITIVE POSITIVE	TIN/NICKEL TIN/NICKEL	94V-2 94V-2													
	NO E.D.P.	5569-08 A3S-210	8	SCREW	POSITIVE	TIN/NICKEL	94V-2 94V-2													
ŀ	NO E.D.P.	5569-09A3S-210	9	SCREW	POSITIVE	TIN/NICKEL	94V-2 94V-2													
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l i i	NO E.D.P.	5569-11A3S-210	11	SCREW	POSITIVE	TIN/NICKEL	94V-2													1
	NO E.D.P.	5569-12A3S-210	12	SCREW	POSITIVE	TIN/NICKEL	94V-2													
	NO E.D.P.	5569-04A3GS-210	4	SCREW	POSITIVE	30 GOLD	94V-0													
	NO E.D.P.	5569-05A3GS-210	5	SCREW	POSITIVE	30 GOLD	94V-0													-
	NO E.D.P.	5569-06A3GS-210	6	SCREW	POSITIVE	30 GOLD	94V-0													
	NO E.D.P.	5569-07A3GS-210	7	SCREW	POSITIVE	30 GOLD	94V-0													
н	NO E.D.P.	5569-08 A3GS-210 5569-09 A3GS-210	8	SCREW SCREW	POSITIVE POSITIVE	30 GOLD	94V-0 94V-0													Н
	NO E.D.P.	5569-10A3GS-210	10	SCREW	POSITIVE	30 GOLD 30 GOLD	94V-0						-							
ŀ	NO E.D.P.	5569-11A3GS-210	11	SCREW	POSITIVE	30 GOLD	94V-0													
\vdash	NO E.D.P.	5569-12A3GS-210	12	SCREW	POSITIVE	30 GOLD	94V-0													-
	NO E.D.P.	5569-04A5GS2	4	PEG	PASSIVE	15 GOLD	94V-2													
	26-01-3095	5569-05A5GS2	5	PEG	PASSIVE	15 GOLD	94V-2													
G	NO E.D.P.	5569-06A5GS2	6	PEG	PASSIVE	15 GOLD	94V-2													G
	NO E.D.P.	5569-07A5GS2	7	PEG	PASSIVE	15 GOLD	94V-2													
	NO E.D.P.	5569-08 A5GS2	8	PEG	PASSIVE	15 GOLD	94V-2													
	NO E.D.P.	5569-09A5GS2	9	PEG	PASSIVE	15 GOLD	94V-2													
	NO E.D.P.	5569-10A5GS2	10	PEG	PASSIVE	15 GOLD	94V-2													
	NO E.D.P.	5569-11A5GS2	11	PEG	PASSIVE	15 GOLD	94V-2													
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							88		7=0 h	4 PLAC	ES ±	±	KSS	2/14			IGLE HEA		ASSY	
							10-2	<u>~</u> ∄ √	=	3 PLAC	ES ±	±.015	CHECKE		400	(5	SINGLE RO)W)		
							<u>ET</u>	. H SS ∧			ES ± .38	±	RJF APPROV	2/14 ED BY DATE	189		<u>FIT JR. S</u>			4
							뽀呤	절절될레전	₹-0		<u>CE ±</u> ANGULAR	±	RAS	2/14	/89 molex	MOLE:	X INCORP	ORAT	ED	
A							<u>w</u> ::		·				MATERIA	L NO.	DOCUMENT	Γ NO.			SHEET NO.	A
								GNEWN: JAGUILAR CH'KD: JBELL APPR: FSMITH DESCRIPT	[[DRAFT	WHERE A	PPLICABLE	SE	E TABLES			569-NL*		4 OF 4	
								<u> </u>		\w/1	_MUST KEİ THIN NIMEN	APPLICABLE MAIN NSIONS	SIZE	THIS DRAWING CO	NTAINS INF	ORMATION 1	HAT IS PROPE	RIETARY	TO MOLEX	
l								ا# ر		711	DITIE!	,0,0,10		NCORPORATED A	ND SHOULD	NOT BE US	ש WITHOUT ש	/RITTEN F	PERMISSION	Щ
	o_frame_C_P_AM ev. F 2009/06/1	₈ [⊤] 12	1	1	10	9	8	7			6	5		4	3		2		1	
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