

This document was generated on 05/27/2010

PLEASE CHECK WWW.MOLEX.COM FOR LATEST PART INFORMATION

 Part Number:
 0705530039

 Status:
 Active

Overview: <u>cgrid_sl_products</u>

Description: 2.54mm (.100") Pitch SL™ Header, Low Profile, Single Row, Right Angle, .120" Pocket,

Shrouded, 5 Circuits, Tin (Sn) Plating

Documents:

3D Model Product Specification PS-70400 (PDF)
Drawing (PDF) Product Specification PS-70541 (PDF)
Packaging Specification (PDF) RoHS Certificate of Compliance (PDF)

Agency Certification

CSA LR19980 UL E29179

General

Product Family PCB Headers
Series 70553
Application Wire-to-Board

Overview cgrid sl products

Product Name SL™

Physical

Breakaway No Circuits (Loaded) 5 Circuits (maximum) 5 Color - Resin Black Durability (mating cycles max) 25 Flammability 94V-0 Glow-Wire Compliant No Guide to Mating Part Yes Lock to Mating Part Yes

Material - Metal Brass, Phosphor Bronze

Material - Plating Mating Tin Material - Plating Termination Tin

Material - Resin High Temperature Thermoplastic

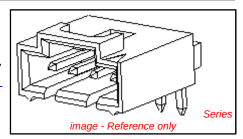
Number of Rows

Stackable

Orientation Right Angle PC Tail Length (in) 0.130 In PC Tail Length (mm) 3.30 mm PCB Locator No **PCB** Retention None PCB Thickness Recommended (in) 0.062 In PCB Thickness Recommended (mm) 1.60 mm Packaging Type Tube Pitch - Mating Interface (in) 0.100 In Pitch - Mating Interface (mm) 2.54 mm Plating min: Mating (µin) 150 Plating min: Mating (µm) 3.75 Plating min: Termination (µin) 150 Plating min: Termination (µm) 3.75 Polarized to Mating Part Yes Shrouded Fully

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

No



China RoHS

EU RoHS
ELV and RoHS
Compliant
REACH SVHC

Not Reviewed
Halogen-Free
Status

Not Halogen-Free

Need more information on product environmental compliance?

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

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

Search Parts in this Series

70553 Series

Mates With

70066n, 70066g, 70430g, 70400g Housing

Electrical

Current - Maximum per Contact 3A 250V Voltage - Maximum

Solder Process Data

Duration at Max. Process Temperature (seconds)

Wave Capable (TH only)

Lead-free Process Capability
Max. Cycles at Max. Process Temperature 245 Process Temperature max. C

Material Info

Old Part Number A705530039

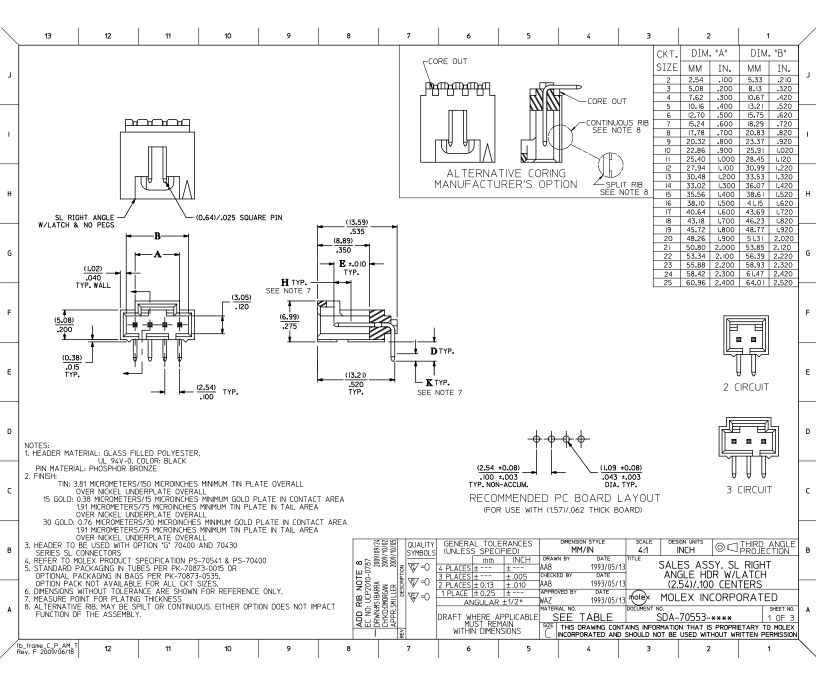
Reference - Drawing Numbers

Packaging Specification PK-70873-0015, SPK-70873-0015

Product Specification PS-70400, PS-70541 Sales Drawing SDA-70553-****

This document was generated on 05/27/2010

PLEASE CHECK WWW.MOLEX.COM FOR LATEST PART INFORMATION



\	13	12		11	10	9		1	7		6	5	CTOP END DI ATINO		3	2	1	
	CIRCUIT	ENGINEERING	MANUFACTUR	E					_D	E		CONNEC	TOR END PL	ATING	P.C. BO	ARD END PL	SEE PACK	
SIZE		NUMBER A-70553	RELEASE STATUS						REF.	± .010	PLATING TYPE	TYPE	H MEAS.		TYPE	K MEAS.		INFORMA. DRAWING PK-70873
2-10		-0001-0009	R.F.M.					(3.30)		(6.10) .240	I5 GOLD	GOLD	(2.54)		TIN	(1.27)		-00 I5 (TUBES)
	11-25	-0010-0024	R.F.M.					.130		.240			.100			.030		
1	2-10 11-25	-0036-0044 -0045-0059	R.F.M.						(3.30)	(6.10) .240	TIN	TIN	.100		TIN	.050		-00 I5 (TUBES)
2-10		-0106-0114	R.F.M.					(3.30)	(6.10)			(2.54)			(1,27)		-0015	
н	11-25	-0115-0129	R.F.M.						.130	.240	30 GOLD	GOLD	.100		TIN	.050		(TUBES)
'	2-10	-0141-0149	R.F.M.						(2.67)	(6.10)	I5 GOLD				TIN	(1.27)		-00 I5 (TUBES)
\dashv	11-25 2-10	-0150-0TIN	R.F.M.						.105	.240			.100			.050		
5	11-25																	
	CIRCUIT SIZE	ASSEMBLY ITEM NUMBE		SEMBLY NUMBER	ASSEMBLY ITEM NUMBER	ASSE ITEM	ASSEMBLY ITEM NUMBER		SSEMBLY MUMBER	AS ITEI	SSEMBLY M NUMBER							
ŀ	2	70553-00			70553-0106		0553-0141											
ļ	3	70553-0		70553-0037	70553-0107		0553-0142											
ŀ	4 5	70553-0 70553-0		70553-0038 70553-0039	70553-0108 70553-0109		70553-0 I43 70553-0 I44											
1	6	70553-0		0553-0039	70553-0109	70553-0145		+		+								
	7	70553-0	006	70553-0041	70553-0111	70	0553-0146											
Ţ	8	70553-0		70553-0042	70553-0112		0553-0147											
}	9 IO	70553-0 70553-0		70553-0043 70553-0044	70553-0113 70553-0114	70553-0 I48 70553-0 I49		+		+								
┋╶├	II	70553-0		0553-0044	70553-0114	70553-0150		+ +		+								
t	12	70553-0	011 7	70553-0046	70553-0116	70553-0151												
	13	70553-0		r0553-0047	70553-0117	70553-0 152												
7	14	70553-0		70553-0048	70553-0118		0553-0 53	1		++								
ŀ	15 16	70553-0 70553-0		70553-0049 70553-0050	70553-0119 70553-0120		0553-0 I54 0553-0 I55	+		+								
, t	17	70553-0		70553-0051	70553-0121		0553-0156											
Ţ	18	70553-0		70553-0052	70553-0122		0553-0157											
ŀ	19 20	70553-0		70553-0053	70553-0123	70553-0 I58 70553-0 I59		+		+								
7	21	70553-0 70553-0		70553-0054 70553-0055	70553-0124 70553-0125		0553-0160	+ +		+								
ļ	22	70553-0	021 7	70553-0056	70553-0126	70	0553-0161											
: [23	70553-0		70553-0057	70553-0127	70553-0162												
}	24 25	70553-0 70553-0		70553-0058 70553-0059	70553-0128 70553-0129	70553-0 I63 70553-0 I64				+								
-	دے				ER "HEADING DENOTE:			ABLE										
\exists																		
									** ** ** ** ** ** ** ** ** ** ** ** **				DMENCION CT	- ,	SCALE [DESIGN UNITS		
,								ء ہے	OUA SYM	ALITY GE BOLS (UI	NERAL TOLERAN ILESS SPECIFIED)	CES DIMENSION STYLE MM/IN		4:1	INCH		HIRD ANGLE ROJECTION
							EVE 37			mm II		NCH DRAWN BY DATE TIT						
													NGLE HD					
\dashv								1969	£ } V	=0 3 PL 2 PL	ACES ± 0.13 ±.0	10 AAB	199	3/05/13		2.54)/.100		
## Note of the control of the cont												$\overline{}$	OLEX INC					
.								ATI O: U	\$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		ANGULAR ±1/2	MATER	195 RAL NO.	וכו וכטוכי	OCUMENT NO.	/ IIVC	- 51 (1 01	SHEET NO
.									돌荠뛰	DRA	T WHERE APPLIC	CABLES	SEE TAB	LE	SD	A-70553-		2 OF 3
								DM			T WHERE APPLION MUST REMAIN WITHIN DIMENSION:	S SIZE	THIS DRAWIN	IG CONTAIL	NS INFORMA	TION THAT IS	PROPRIET	ARY TO MOLEX TEN PERMISSIO
لِ	b_frame_C_F	В АМ Т		11	10				#		22	. _	INCURPURATE	U ANU SE	TOULD NOT B	BE OSED WITH	TOUI WELL	
		P_AM_T 12				9	ع ا		7		6	5	4		3	2		1

	13		12			11	1	10	9		8		7		6		5	4		3	2	2	1	
Ì	CIDCUIT	ENGINEERING		MANUFACTURE		RE	\Box							II.			CONNEC	CONNECTOR END PLATING		P.C. BOA	ARD END P	LATING	SEE PACK	
J	CIRCUIT SIZE	N	UMBER -70553	REL	EASE ATUS								D REF.	± .010	PLATING	TYPE	TYPE	H MEAS.		TYPE	K MEAS.		INFORMA. DRAWING PK-70873	J
	2-10	-50	001-5009										(3.30)	(6.10) .240	I5 GOL	.D	GOLD	(2.54) .100		TIN	(1.27) .050		-0535 (BAGS)	
ı	2-10	-50	36-5044	R,	F.M.								(3.30)	(6.10) .240	TIN		TIN	(2.54) .100		TIN	(1 . 27)		-0535 (BAGS)	-
	2-10	-60	001-6009	R.	F.M.								(3.30)	(6.10) .240	I5 GOL	.D	GOLD	(2.54)		TIN	(l.27) .050		-00 I5 (TUBES)	
н	2-10																							Н
_	CIRCUIT SIZE	IT	ASSEMBLY EM NUMBE		ITEM	SEMBLY M NUMBER	A	ASSEMBLY EM NUMBER	I	ASSEMBLY	R	AS ITE	SSEMBLY M NUMBER	IT	ASSEMBLY EM NUMBER									
G	2 3 4 5	X X X	70553-50 70553-50 70553-50 70553-50	002	Х	70553-5036 70553-5037 70553-5038 70553-5039		70553-6002																G
F	6 7 8 9	X X X X	70553-50 70553-50 70553-50 70553-50 70553-50	005 006 007 008	X X X	70553-5040 70553-5041 70553-5042 70553-5043 70553-5044																		F
Ε																								E
																								D
С		*X*	IN COLUMN	UNDER	"ASSEMI	BLY ITEM NUME	BER "HI	EADING DENOT	ES TOOL	LING NOT A	√AILAE	BLE												С
В												. LEVEL -0787 2009/09/74	2009/10/02 2009/10/02 TION	BOLS (1	ENERAL TOL JNLESS SPEC	IFIED) IN ±	CH DRAW - AAB	19		4:1 SA	INCH LES AS	SY, SL	THIRD ANGLE PROJECTION RIGHT ATCH	В
Α												UPDATE REV LEVEL EC NO: UCP2010-0787 - DRWN:MSIBARRA 2009/09/24	CHYD:DNORGAN APPR:SMILLER DESCRE	=0 2 F	PLACES ± 0.13 PLACE ± 0.25 ANGULAF AFT WHERE A MUST RE	± R ±1/2° APPLIC	AAB APPRO APPRO APPRO APPRO AMATER ABLE S	VED BY 19 IAL NO. SEE TA! THIS DRAW	993/05/13 DATE 993/05/13 BLE ING CONTAI	OCUMENT NO. SDA	2.54)/.10 DLEX IN A-70553-	O CENT CORPO -**** S PROPRIE	RATED SHEET NO. 3 OF 3 TARY TO MOLEX	A
 	b_frame_C_F Rev. F 2009/	P_AM_ /06/18	T 12			11	1	10	9		8		7		WITHIN DIME	ZVIOICVI	5	INCORPORAT 4	TED AND SI	OULD NOT E	BE USED WIT	HOUT WRIT	TTEN PERMISSION	