

This document was generated on 05/27/2010

PLEASE CHECK WWW.MOLEX.COM FOR LATEST PART INFORMATION

Part Number: 0705530019 Status:

Active

Overview: carid sl products

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

Shrouded, 20 Circuits, 0.38µm (15µ") Gold (Au) Selective Plating, Tin (Sn) PC Tail

Documents:

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

Agency Certification

CSA LR19980 UL E29179

General

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

Product Name

Physical

Breakaway No Circuits (Loaded) 20 Circuits (maximum) 20 Color - Resin Black Durability (mating cycles max) 50 94V-0 Flammability Glow-Wire Compliant No Guide to Mating Part Yes Lock to Mating Part

Material - Metal Brass, Phosphor Bronze

Material - Plating Mating Gold

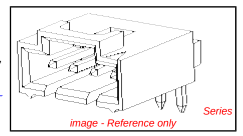
Material - Plating Termination

Material - Resin High Temperature Thermoplastic

Number of Rows

Orientation Right Angle 0.130 In PC Tail Length (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) 15 Plating min: Mating (µm) 0.375 Plating min: Termination (µin) 75 Plating min: Termination (µm) 1.875 Polarized to Mating Part Yes Shrouded Fully

Stackable No Temperature Range - Operating -40°C to +105°C

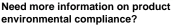


China RoHS

EU RoHS ELV and RoHS Compliant **REACH SVHC**

Not Reviewed Halogen-Free **Status**

Not Halogen-Free



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

70553Series

Mates With

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

Termination Interface: Style Through Hole

Electrical

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

Solder Process Data

Lead-free Process Capability Wave Capable (TH only)

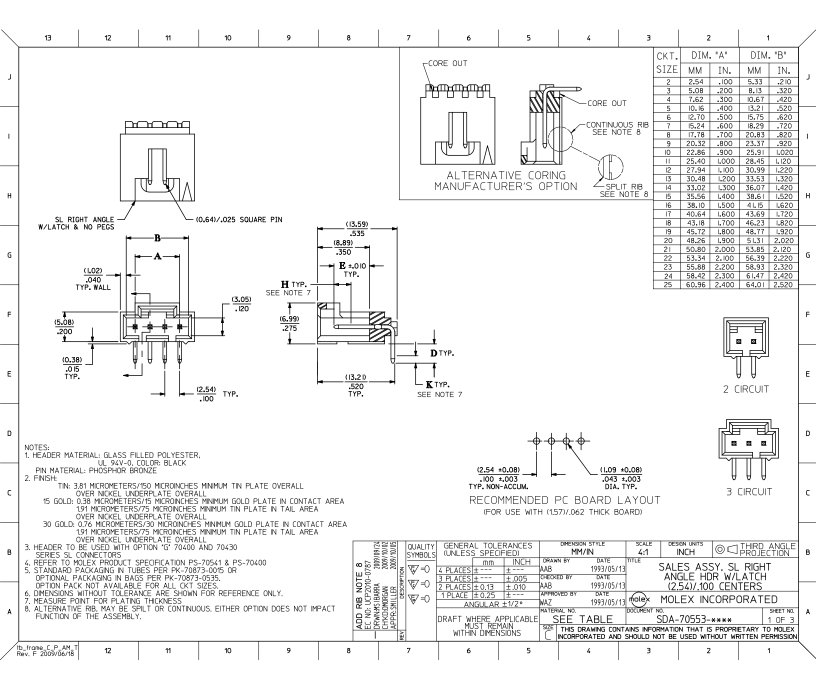
Material Info

Reference - Drawing Numbers

Packaging Specification PK-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	ı		8	7		6		5	4		3		2	1	
	CIRCUIT		ENGINEERING		ACTURE EASE								D	E	ΡΙΔΤΙ	NG TYPE		TOR END	PLATING	P.C. B0	ARD END F	PLATING	SEE PACK INFORMA.	
J	SIZE	E NUMBER A-70553			ATUS								REF.	± .01	0		TYPE	H MEAS.		TYPE	K. MEAS.		DRAWING PK-70873	J
	2-10	-000	1-0009	R.F.M.									(3.30)	(6.10)	I5 GOLD		(2.54)	TIN	(1.27)		-0015		
	11-25	-001	0-0024	R.F.M.									.130	.240	15	GULD	GOLD	.100		IIN	.050		(TUBES)	
1	2-10	-0036-0044		R.F.M.									(3.30))	TIN	TIN	(2.54)			(1.27)		-0015	1
'	11-25	-004	5-0059	R.F.M.									.130	.240		TIN	TIN	.100		TIN	.050		(TUBES)	'
	2-10	-010	6-0114	R.F	M.								(3,30)	(6,10)			(2.54)			(1,27)		-0015	-
	11-25	-011	5-0129	R.F.M.									.130	.240	30	30 GOLD	GOLD	.100		TIN	.050		(TUBES)	
Н	2-10	-0141-0149		R.F.M.									(2.67)	(6.10	,			(2.54)			(1.27)		-0015	Н
	11-25	-015	0-OTIN	R.F.M.									.105	.240	1 15	GOLD	GOLD	.100		TIN	.050		(TUBES)	
	2-10																							
G	11-25																							G
	CIRCUIT	A	SSEMBLY		ASSEMBLY R ITEM NUMBER		A	ASSEMBLY		ASSEMBLY ITEM NUMBER		Τ,	ASSEMBLY		ASSEMBLY	SSEMBLY M NUMBER								
	SIZE 2	TTEM NUMB 70553-0		001 70		553-0036	3-0036 70553-0106		6	70	553-0141	1	TEM NUMBER		IEM NOMBE	R								
F	3	70553-0 70553-0				553-0037 553-0038	70553-0107 70553-0108				553-0 I42 553-0 I43	+				_								
	5	70553-0		004 70		553-0039		70553-0109			553-0144													F
	6	70553-0			70553-0040			70553-0110			553-0145													
	7 8	70553-0 70553-0						70553-011			553-0 46 553-0 47					_								
	9	70553-0				553-0043	70553-0113				553-0148													
Е	10	70553-0				553-0044		70553-0114		70553-014														E
_	11	70553-0 70553-0				553-0045 553-0046		70553-011			553-0 I50 553-0 I5 I													-
	13	70553-0				553-0048		70553-011		70553-0 152														
	14		70553-00			553-0048		70553-0118		70553-01														
	15 16	70553-0 70553-0				553-0049 553-0050		70553-011			553-0 I54 553-0 I55			_		_								
D	17	70553-0				553-0050		70553-012			553-0156													D
_	18	70553-0		717	70	553-0052		70553-012	2	70	553-0 57													
	19 20	70553-0 70553-0				553-0053 553-0054		70553-012 70553-012			553-0 58 553-0 59					_								
	21	70553-0						70553-012			553-0160	_												
	22	70553-0		021	70553-0056			70553-0126		70	553-0161													
С	23 24		70553-00					70553-0127 70553-0128		70553-0 l6 70553-0 l6														c
	25		70553-00					70553-0129		70553-0163						_								
		"X" IN	COLUMN	UNDER "/	ASSEMBLY	/ ITEM NUME	BER 'HE	ADING DEN	OTES TO	OLING N	IOT AVAIL	ABLE		'										
													25.00		GENERAL	TOLEDA	NCEC	DIMENSION ST	TYLE	SCALE	DESIGN UNITS	1	LUDD ANGLE	-
В												岀	7,0972	JALITY MBOLS	UNLESS S	PECIFIEI	D)	MM/IN		4:1	INCH		HIRD ANGLE ROJECTION	В
												E 4			DI ACEC I	mm .	INCH DRAW		DATE T 993/05/13	ITLE SA	JFS AS	SSY, SL	RIGHT	1
												> 5		15	PLACES ± -	±	.005 CHECK	ED BY	DATE	Д	NGLE H	DR W/L/	ATCH	
												HE	\$ N E E E	/ =∪ [Z	PLACES ± C).13 ±.	.010 AAB		993/05/13 DATE	$\overline{}$		0 CENT		
												<u> </u> <u> </u>	동통취미4	7=0 -1	PLACE ± 0	1.25 ±+ LAR ±1/			993/05/13 '	fiolex Mi	OLEX IN	NCORPOI	RATED	
											OCUMENT NO.	A 70FF2		SHEET NO.	A									
												B	L B'축함,	וטן	AFI WHEN MUST	REMAIN	ILABLE SIZE I				A-70553		2 OF 3 ARY TO MOLEX	∤ [
													RE I		WITHIN D	IMENSIÓN	NS C	INCORPORA	TED AND SI	HOULD NOT	BE USED W	THOUT WRIT	TEN PERMISSION	1
[/:	b_frame_C_f Rev. F 2009.	P_AM_T	12			11	10		9			8	7		6		5	4		3		2	1	
ľ					I	I		I			I		I			1		I	I		1			`

	13		12	2		11		10	9			8	7		6		5	4		3	:	2	1	
	CIRCUIT	ENGINEERING		MANUFACTUR		RE							D	103			CONNEC	TOR END F	PLATING	P.C. BOA	RD END P	LATING	SEE PACK	
J	SIZE	N	UMBER -70553		EASE ATUS								REF.	± .010	PLATING T	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)	
1	2-10	-50	36-5044	R.	.F.M.								(3.30)	(6.10) .240	TIN		TIN	(2.54) .100		TIN	(1.27) .050		-0535 (BAGS)	ı
	2-10	-60	001-6009	R.	.F.M.								(3.30)	(6.10) .240	I5 GOL	D	GOLD	(2.54)		TIN	(1.27) .050		-00 I5 (TUBES)	
н	2-10																							н
																_								
	CIRCUIT SIZE	IT	ASSEMBLY EM NUMBE	ER	A: ITE	SSEMBLY M NUMBER	MBLY ASSEMB NUMBER ITEM NUM			ASSE ITEM I	EMBLY NUMBER	IT	ASSEMBLY EM NUMBER	ITE	SSEMBLY M NUMBER									
G	2	X 70553-		-5001 7		70553-5036																		G
	3	X	70553-5 70553-5		Х	70553-5037 70553-5038	-	70553-60	02					+		-								
_	5	X	70553-5		Х	70553-5038										1								
	6	Х	70553-5	005	Х	70553-5040																		
F	7 8	X	70553-5 70553-5		X	70553-5041 70553-5042	+		_	+		_		+		-								_
٢	9	x	70553-5		x	70553-5042										+								F
	10	Х	70553-5		Х	70553-5044																		
_							-		_	_						4								
					-		+		+	+-		+		+		+								
Е																1								E
-																								E
					-		-		_	+						-								
							+									+								
D																								D
ויי																+								ا ا
																1								
-																								
		171	IN COLUMN	LINDER	*ASSEN	ARLY ITEM NU	URED "	HEADING DEN	OTES TO	OL TNC 1	NOT AVAIL	ARLE												
С		"X" IN COLUMN UNDER "ASSEMBLY ITEM NUMBER " HEADING DENOTES TOOLING NOT AVAILABLE														С								
\vdash																								\vdash
В												, i	109/2 110/02 110/02	ALITY GE	NERAL TOLI NLESS SPEC	ERANC	ES	DIMENSION ST MM/IN	YLE T	SCALE DI	ESIGN UNITS	0 I	HIRD ANGLE ROJECTION	В
												₹	DRWN:MS BARRA 2009/09/12 2009/09/12 2009/10/10	1BOLS (U	mm	IN	CH DRAW	N BY		TLE				
												- 128/		′=0 4 PI	ACES ±	±	– AAB		993/05/13 DATE	AC AA	LES AS NGLE HI	31, 3L 7R W/I	KIUH I ATCH	
-												₩.	€ Z Z B V	7=0 3 PI	ACES ± ACES ± 0.13	±.00	n AAB	15	993/05/13		2.54)/.10			
												(P2	羅출訓웨(7=0 1P	LACE ± 0.25	±	 APPRO 	VED BY	DATE	$\overline{}$	LEX IN			
А												∀ 0	왕등등 V	·	ANGULAR		MATER	IAL NO.	סם כו וכט וכלל	CUMENT NO.			SHEET NO.	A
													\$\f\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	DRA	FT WHERE A MUST REI WITHIN DIMEN	APPLICA	ABLE S	SEE TAI			<u>-70553</u> -		3 OF 3	
												ш	I W		WITHIN DIMEN	VSIONS	SIZE	THIS DRAW	ING CONTAIL	NS INFORMAT IOULD NOT R	ION THAT I E USED WI	S PROPRIET	TARY TO MOLEX TEN PERMISSION	
/	b_frame_C_F Rev. F 2009/	_AM_	T 12	,		11		10	9			8	7		6		5	4		3		2	1	
/ F	Rev. F 2009/	/06/18	"2	-		"			,		1	•	1 ′		Ü		,	"		,	1 '	-	,	