Datasheet 11/17/08 10:06 AM

English 日本語 한국어 简体中文

Search: Enter Part No. or Keyword

🍱 My Parts ( 0 items ) Go Register

Login

**Product Name** Cross-Ref Catalog Literature Industries Standards **Contact Us About Us** Investors Careers Automation and Electrical Cable **Printed Circuit** And Connectors Sockets **Fiber Optics** I/O Connectors Assemblies **Products** More

# **Switch Language**

English ‡

### **Need Assistance?**

Contact Us Find a Distributor Order Samples Tech Library

Printer-friendly page

Email this page

**Home PCB Headers** Datasheet

Part Number: 0705430008

Status: Active

Description: 2.54mm (.100") Pitch SL(TM) Header, Single Row, Vertical, .120" Pocket, Shrouded, 9 Circuits, 0.38µm (15µ") Gold (Au) Selective Plating, Tin (Sn) PC Tail Plating

**Documents:** 

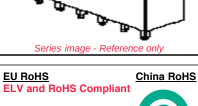
Note - Please disable browser pop-up blockers for documents on www.molex.com

Drawing (PDF)

Product Specification PS-70400

(PDF)

Product Specification PS-70541 3D Model





### Need more information on product compliance?

## Email productcompliance@molex.com

Please visit the Contact Us section for any nonproduct compliance questions.

Duration at Max. Process Temperature (seconds)

Lead-free Process Capability

Wave Capable (TH only)

Process Temperature

Process Temperature max. 260

C

Max. Cycles at Max.

Search Parts in this Series

70543 Series

#### (PDF) Packaging Specification (PDF) Related Catalog Page (PDF) **Order Products: Check Distributor Inventory** Add to My Parts **Request Samples** Part Detail: (show all) General **Physical Electrical Material Info** General Product Family **PCB Headers** Series 70543 Application Wire-to-Board **Product Name** SL™ **Physical** Breakaway No Circuits (Loaded) 9 Color - Resin Black Durability (mating cycles) min 50 cycles First Mate / Last Break No Flammability 94V-0 Guide to Mating Part No Keying to mating part None Lock to Mating Part Yes Material - Metal Brass Phosphor Bronze Material - Metal Material - Plating Mating Gold Material - Plating Termination Tin High Temperature Material - Resin Thermoplastic Number of Rows Orientation Vertical PC Tail Length (in) 0.130 In PC Tail Length (mm) 3.30 mm **PCB** Locator Nο PCB Retention None PCB Thickness Recommended (in) 0.062 In PCB Thickness Recommended (mm) 1.60 mm

Packaging Type

Pitch - Mating Interface (in)

Pitch - Mating Interface (mm)

Tube

0.100 In

2.54 mm

Datasheet 11/17/08 10:06 AM

0.100 In Pitch - Term. Interface (in) Pitch - Term. Interface (mm) 2.54 mm Plating min: Mating (uin) 15 Plating min: Mating (um) 0.375 Plating min: Termination (uin) 75 Plating min: Termination (um) 1.875 Polarized to Mating Part Yes Robotic Placement None Shrouded Fully Stackable No Surface Mount Compatible (SMC) No

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

### Electrical

 CSA
 LR19980

 Current - Maximum
 3.000 Amp

 UL
 E29179

 Voltage - Maximum
 250V

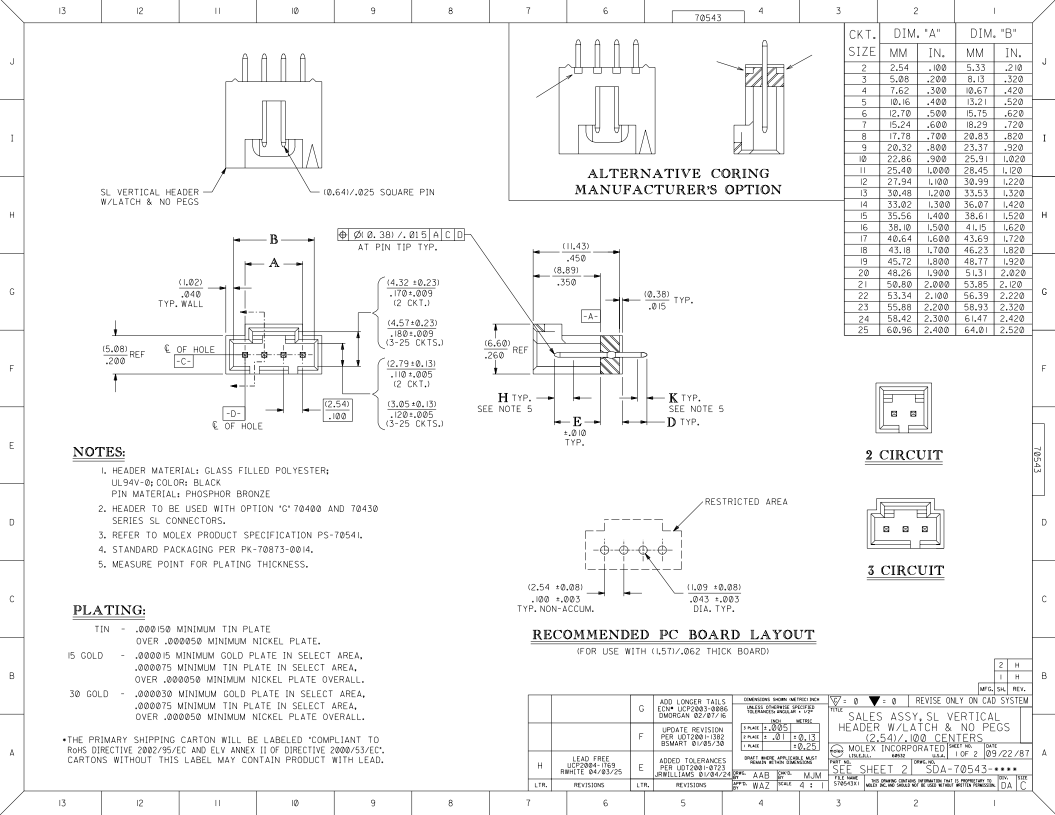
### **Material Info**

# **Reference - Drawing Numbers**

Product Specification PS-70400
Product Specification PS-70541
Sales Drawing SDA-70543-\*\*\*\*

Feedback Privacy Legal Site Map Help

Copyright 2005-2008



	13			12	П	10	9		8		7	6		70	543	4		3		2	ı	_/	
,	TROUTT	ASSE	MBLY	MANUFACT	TURE				D	Е			CONNEC	CTOR END PI	LATING	P.C. BOA	ARD END	PLATING					
J	SIZE ITEM NUME 70543			RELEAS STATU:					REF.	± .010		TYPE		H MEAS.		TYPE	<b>K</b> MEAS.					J	
	2-25	2-25 -0001-0024		R.F.M.					(3.30) (6.10) .130 .240			15 GOL	_D	(2.54)		TIN (1.27)							
	2-25	-0036	-0059	R.F.M.					(3.30)	(6.10) .240		TIN		(2.54)		TIN	(1.27) .050						
I	2-25 -0071-0094		R.F.M.					(3.81)	(6.10)		TIN	TIN	(2.54)	TIN	TIN	(1.27)					I		
	2-25	2-25 -0106-0129		R.F.M.					(3.30)	(6.10)		30 GOI		(2.54)		TIN	(1.27)						
		2-25 -0141-0164		R.F.M.					.130	.240		15 GOL	D.	.100 (3.94) .155		TIN	.050						
н		2-25 -0165-0188		R.F.M.					.100	(3.81) (6.10)			30 GOLD			TIN	.050	(1.27)				Н	
	2-25			R.F.M.					.150	.240				.100			.050 (1.27)						
									.150	.240		I5 GOL		.100		TIN	.050						
G	2-25			R.F.M.					.160	.240		TIN		.100		TIN	.050					G	
	2-25	-0272-0295		R.F.M.					.160	.240		15 GOL	_D	.100		TIN	.050						
	2-25 -0296-0319		5-0319	R.F.M.					.160	.240		30 GOI	30 GOLD			TIN	.050						
F	CIRCUIT ASSEMBL		SSEMBLY		ASSEMBLY	ASSEMBLY	ASS					ASSEMBLY			ASS	ASSEMBLY		ASSEMBLY		ASSEMBLY	CIRCUIT	F	
	SIZE	ITE	M NUMB		EM NUMBER	ITEM NUMBE		NUMBER		NUMBER	ITE	EM NUMBER		M NUMBER		NUMBER		NUMBER	_	ITEM NUMBER	SIZE		
	3		70543-0 70543-0		70543-0036 70543-0037	70543-00		0543-0106 0543-0107		70543-0141 70543-0142	++	70543-0165 70543-0166		70543-0200 70543-0201		0543-0248 0543-0249	+-+-	70543-027 70543-027		70543-0296 70543-0297	3		
	4				70543-0038	70543-00		0543-0108		70543-0143		70543-0167		70543-0202		0543-0250		70543-027		70543-0298	4	+	
	5	5 7054		0004	70543-0039	70543-00	74 7	0543-0109	-	70543-0144		70543-0168		70543-0203		0543-025I		70543-027	5	70543-0299	5	5 6 7 8 8 9	
E	6				70543-0040	70543-00		0543-0110		70543-0145		70543-0169		70543-0204		0543-0252		70543-027		70543-0300			
		7 70543 8 70543			70543-0041 70543-0042	70543-00 70543-00		0543-0111 0543-0112		70543-0146 70543-0147		70543-0170 70543-0171		70543-0205 70543-0206		0543-0253 0543-0254		70543-027 70543-027		70543-0301 70543-0302	+ '		
		9 70543-			70543-0042	70543-00		0543-0113		70543-0148		70543-0171		70543-0206		0543-0254 0543-0255		0543-0279		70543-0302	_		
	10				70543-0044	70543-00		0543-0114		70543-0149		70543-0173		70543-0208		0543-0256		70543-028		70543-0304	10		
	Ш	12 70543- 13 70543-		00 10	70543-0045	70543-00	80 7	0543-0115	-	70543-0150		70543-0174		70543-0209	7	0543-0257		70543-028	I .	70543-0305	П	D	
D					70543-0046	70543-00		0543-0116		70543-0151		70543-0175		70543-0210		0543-0258		70543-028		70543-0306	12		
					70543-0047	70543-00		0543-0117		70543-0152		70543-0176		70543-0211		0543-0259		70543-028		70543-0307	13		
		14 70543- 15 70543-			70543-0048 70543-0049	70543-00		0543-0118 0543-0119		70543-0153 70543-0154		70543-0177 70543-0178		70543-0212 70543-0213		0543-0260 0543-0261		70543-028 70543-028		70543-0308 70543-0309	_	14 15	
	16				70543-0050	70543-00		0543-0120		70543-0155		70543-0179		70543-0214		0543-0262	-	70543-028		70543-0310	16		
	17	17 70543-		0016	70543-0051	70543-00	36 7	0543-0121		70543-0156		70543-0180		70543-0215		0543-0263		70543-028	7	70543-0311	17		
l c [	18				70543-0052	70543-00		0543-0122		70543-0157		70543-0181					0264 70			70543-0312	18	$\exists$ c	
	19	19 70543-0 20 70543-0			70543-0053	70543-00		0543-0123		70543-0158	++	70543-0182		70543-0217		0543-0265	-	70543-028	-	70543-0313	19	-	
-	20	++	70543-0		70543-0054 70543-0055	70543-00 70543-00		0543-0124 0543-0125		70543-0159 70543-0160	++	70543-0183 70543-0184		70543-0218 70543-0219		0543-0266 0543-0267		70543-029 70543-029	-	70543-0314 70543-0315	20	$\dashv$	
$\vdash$	22	++	70543-0		70543-0056	70543-00		0543-0125 0543-0126		70543-0161	++	70543-0185		70543-0219		0543-0268		70543-029	-	70543-0316	22	_	
	23			0022	70543-0057	70543-00		0543-0127		70543-0162	+	70543-0186		70543-0221		0543-0269		70543-029	-	70543-0317	23		
	24		70543-0		70543-0058	70543-00		0543-0 I28		70543-0163		70543-0187		70543-0222		0543-0270		70543-029	-	70543-0318	24		
В	25		70543-0		70543-0059	70543-00		0543-0129		70543-0164		70543-0188		70543-0223	7	0543-0271		70543-029	5	70543-0319	25	В	
"X" IN COLUMN UNDER "ASSEMBLY ITEM NUMBER" HEADING DENOTES TOOLING NOT AVAILABLE													<del>-</del>	, .	DEMOS OF STREET	OAD CYSTS							
													Н	SEE SHEE		IMENSIONS SHOWN (ME) UNLESS OTHERWISE SP TOLERANCES: ANGULAR	ECIFIED T	ITLE		REVISE ONLY ON		M	
													G	SEE SHEE	T	INCH N	METRIC			SY, SL VERTI			
F SEE SHEET I 3 PALCE \$ .0005 2 PALCE \$ .0005 2 PALCE \$ .001										PLACE ± .005				LATCH & NO		igs							
,													CI	SEE SHEE				<u>√∠</u> MOLEX	INCOF	.100 CENTERS RPORATED SHEET NO.	DATE	87 A	
A													В	SEE SHEE		RAFT WHERE APPLICAB REMAIN WITHIN DIME	LE MUST P	ART NO.	60532	PRWG NO	0372370	4 A	
											LTR.	REVISIONS	A LTR.	SEE SHEE	T I DRWG.	AAB CHK'D. BY WAZ SCALE	MJM	SEE CH	HART IS DRAWING CO X INC. AND SHI	SDA-7054 ONTAINS INFORMATION THAT IS PROPRIET OULD NOT BE USED WITHOUT WRITTEN PE	3-****  ARY TO DIV. SIZE  RWISSION. DA	E	
	13			12	П	10	9		8		7	6		5	JBY	4		3		2	1		