Datasheet 11/17/08 1:16 PM

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 I/O Connectors **Fiber Optics** 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: 0705430009

Status: Active

Description: 2.54mm (.100") Pitch SL(TM) Header, Single Row, Vertical, .120" Pocket, Shrouded, 10 Circuits, 0.38 \( \mu \) (15 \( \mu \) 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

(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** 

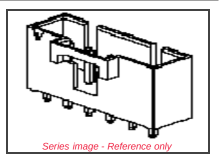
Breakaway No Circuits (Loaded) 10 Color - Resin Black Durability (mating cycles) min 50 cycles First Mate / Last Break No Flammability 94V-0 Guide to Mating Part No Keying to mating part None Lock to Mating Part Yes

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 Tube Packaging Type Pitch - Mating Interface (in) 0.100 In Pitch - Mating Interface (mm) 2.54 mm



**EU RoHS** 

China RoHS **ELV and RoHS Compliant** 



Need more information on product compliance?

Email productcompliance@molex.com

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

Lead-free Process Capability

Wave Capable (TH only)

Search Parts in this Series

70543 Series

Datasheet 11/17/08 1:16 PM

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

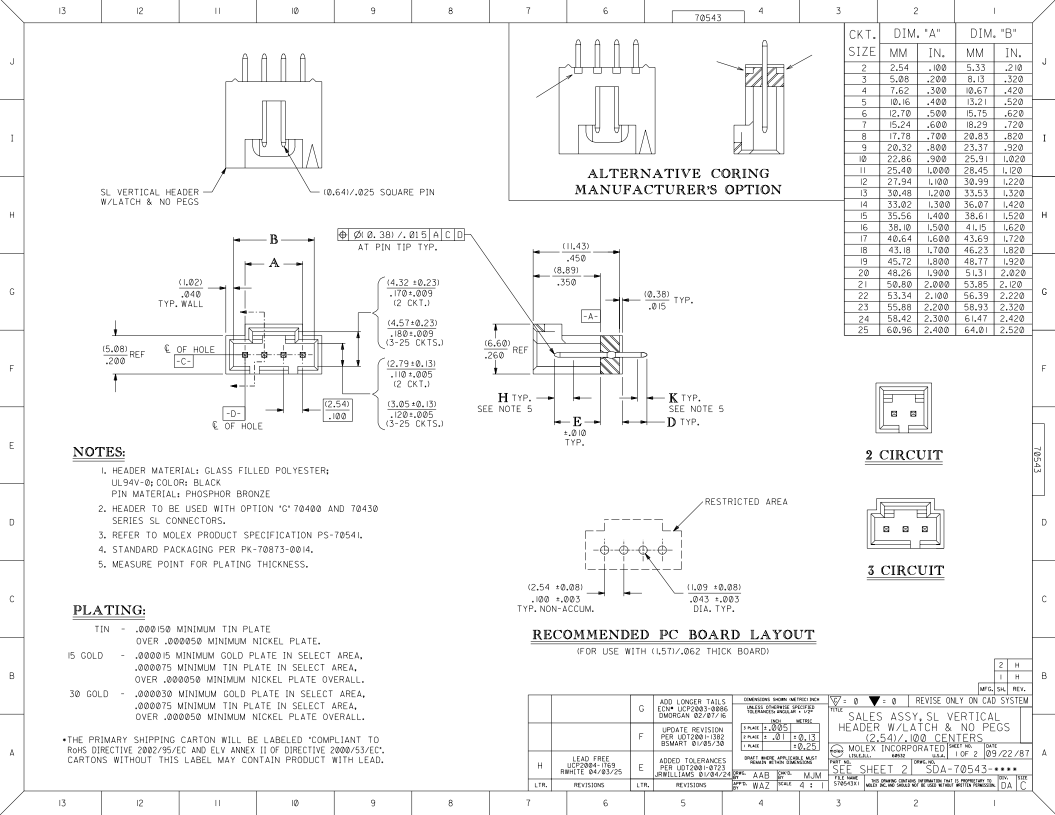
### **Material Info**

# **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	URE			D	E		CC	DNNEC	TOR END PL	ATING	P.C. BO	ARD END	PLATING	;				
J	SIZE ITEM NUME 70543		I	RELEAS STATU				REF.	± .010		TYPE		H MEAS.		TYPE						J	
	2-25 -0001-0024		-0024	R.F.M.				(3.30)	(6.10) .240		I5 GOLE	)	(2.54)		TIN	(1.27) .050						
$\vdash$	2-25	-0036	-0059	R.F.M.				(3.30)	(6.10)		TIN		(2.54)		TIN	(1.27)	I					
I	2-25 -0071-0094		-0094	R.F.M.				(3.81)	(6.10)		TIN	TIN	(2.54)		TIN	(1.27) .050					I	
	2-25 -0106-0129		-0129	R.F.M.				(3.30)	(6.10)		30 GOL	D D	(2.54)		TIN	(1.27)						
		2-25 -0141-0164		R.F.M.				(2.54)	.240		I5 GOLE		.100		TIN	.050						
н	2-25 -0165-0188			R.F.M.				(3.81)	.240				.155	TIN		.050 (1.27) .050 (1.27)					н	
								.150	.240		30 GOLD		.100									
	2-25			R.F.M.				.150	.240		I5 GOLE	)	.100		TIN	(1.27)						
G	2-25			R.F.M.				.160	.240		TIN		.100		TIN	.050					G	
	2-25	-0272-0295		R.F.M.				.160	.240		I5 GOLE	)	.100		TIN	.050					_	
	2-25 -0296-0319		5-0319	R.F.M.				.160	.240		30 GOLI	30 GOLD			TIN	.050						
F	CIRCUIT ASSEMBL		.SSEMBL	Y I	ASSEMBLY	ASSEMBLY	ASSEMBLY	AS	ASSEMBLY		SEMBLY			ASSEMBLY		ASSEMBLY			ASSEMBLY	CIRCUIT	F	
	SIZE	ITE	M NUMB		EM NUMBER	ITEM NUMBER	ITEM NUMB		M NUMBER		NUMBER		NUMBER		NUMBER	ITEM	M NUMBER		ITEM NUMBER	SIZE		
	3		70543-0 70543-0		70543-0036 70543-0037	70543-0071 70543-0072	70543-0 70543-0		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		70543-0		70543-0038	70543-0073	70543-0		70543-0143		70543-0167		70543-0201		0543-0250		70543-027		70543-0298	4	Ъ.	
	5			0004	70543-0039	70543-0074	70543-0		70543-0144		70543-0168		70543-0203		0543-0251	-	70543-027		70543-0299	5		
E	6				70543-0040	70543-0075	70543-0		70543-0145		70543-0169		70543-0204		0543-0252		70543-027		70543-0300	_		
			70543-0		70543-0041	70543-0076	70543-0		70543-0146		70543-0170		70543-0205		0543-0253		70543-027		70543-0301	<u> </u>		
		8 70543- 9 70543-			70543-0042 70543-0043	70543-0077 70543-0078	70543-0 70543-0		70543-0147 70543-0148		70543-0171 70543-0172		70543-0206 70543-0207		0543-0254 0543-0255		70543-027 70543-0279		70543-0302 70543-0303			
	10				70543-0044	70543-0079	70543-0		70543-0149		70543-0173		70543-0208		0543-0256		70543-0280		70543-0304	10	$\dashv \sqcup$ [	
	Ш	11     70543-       12     70543-       13     70543-		00 10	70543-0045	70543-0080	70543-0	115	70543-0150	7	70543-0174	7	70543-0209	7	0543-0257		70543-028	I .	70543-0305	- 11	D	
D	12				70543-0046	70543-0081	70543-0		70543-0151		70543-0175		70543-0210		0543-0258	$\perp$	70543-028		70543-0306	12		
					70543-0047	70543-0082	70543-0		70543-0152		70543-0176		70543-0211		0543-0259		70543-028		70543-0307	13	-	
H		14 70543- 15 70543-			70543-0048 70543-0049	70543-0083 70543-0084	70543-0 70543-0		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	70543-0085	70543-0		70543-0155		70543-0179		70543-0214		0543-0262	+	70543-028		70543-0310	16		
	17			0016	70543-0051	70543-0086	70543-0		70543-0156		70543-0180		70543-0215		70543-0263		70543-0287		70543-0311	17		
c F	18				70543-0052	70543-0087	70543-0		70543-0157		70543-0181		70543-0216		0543-0264				70543-0312	18	$\exists$ c	
	19	19 70543- 20 70543-			70543-0053	70543-0088	70543-0		70543-0158		70543-0182		70543-0217		0543-0265		70543-028	-	70543-0313	19	- J	
-	20	+	70543-0		70543-0054 70543-0055	70543-0089 70543-0090	70543-0 70543-0		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	+	
$\vdash$	22		70543-0		70543-0056	70543-0090	70543-0		70543-0161		70543-0185	_	70543-0220		0543-0267 0543-0268		70543-029	-	70543-0316	22	+	
	23		70543-0		70543-0057	70543-0092	70543-0		70543-0162		70543-0186	_	70543-0221		0543-0269		70543-029	-	70543-0317	23	<u> </u>	
	24		70543-0		70543-0058	70543-0093	70543-0		70543-0163		70543-0187	_	70543-0222		0543-0270		70543-029	-	70543-0318	24		
В	25		70543-0		70543-0059	70543-0094	70543-0		70543-0164	1 7	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  H SEF SHEET   DIMENSIONS SHOWN WETRICI INCH   \( \subseteq \cup \) = 0														DEVICE ON V ON	CAD CVCTC	,						
												G	SEE SHEE		IMENSIONS SHOWN (ME UNLESS OTHERWISE SP TOLERANCES: ANGULAR	PECIFIED 1	TITLE		REVISE ONLY ON		4	
П												F	SEE SHEE	Ŧ	INCH 1	METRIC			SY, SL VERTI			
E SEE SHEET I											PLACE ± .005	0.13			LATCH & NO .100 centers		ŝ					
												CI	SEE SHEE			0.25	MOLEX	INCOR	RPORATED SHEET NO.	DATE	- ·	
Α												В	SEE SHEE		RAFT WHERE APPLICAS REMAIN WITHIN DIME	BLE MUST F	PART NO.	6053	PRWG NO	0372370	7 A	
										LTR.	REVISIONS	A LTR.	SEE SHEE REVISIONS	T I DRWG.	AAB CHK'D. WAZ SCALE	MJM	SEE CH	ART SDA - 70543 - * * * *  SDA - 70543 - * * * *  IS DRAWING CONTAINS INFORMATION THAT IS PROPRIETARY TO 101V. INC. AND SHOULD NOT BE USED WITHOUT WRITTEN FERMISSION. DA				
	13			12	П	10	9	8		7	6		5	JBT	4		3		2	1		