Datasheet 11/17/08 9:57 AM

English 日本語 한국어 简体中文

Search: Enter Part No. or Keyword

Go

🍱 My Parts (0 items) 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: 0705430003

Status: Active

Description: 2.54mm (.100") Pitch SL(TM) Header, Single Row, Vertical, .120" Pocket, Shrouded, 4 Circuits, 0.38 µm (15 µ") 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

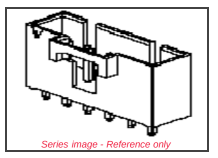
Breakaway No Circuits (Loaded) 4 Color - Resin Black Durability (mating cycles) min 50 cycles First Mate / Last Break No Flammability 94V-0 Guide to Mating Part No Keying to mating part None Lock to Mating Part Yes Material - Metal Brass

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

ELV and RoHS Compliant



Wave

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

Capable (TH Capability only)

Max. Cycles at Max. Process Temperature

Process Temperature max. 260 C

Search Parts in this Series

70543 Series

Datasheet 11/17/08 9:57 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

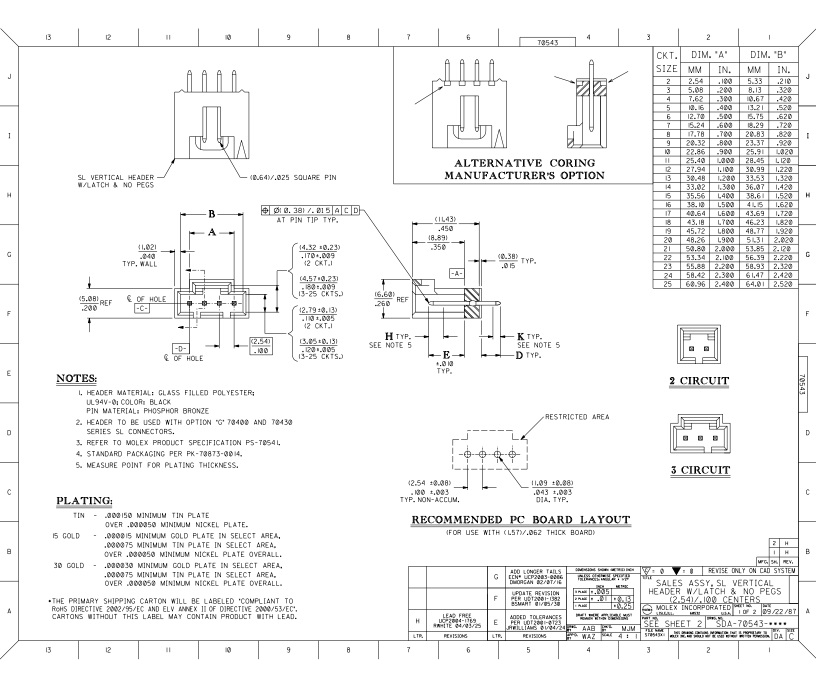
Old Part Number A-70543-0003

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		70543	3	7 4		3		2		1	
Ì		ASSEM	MBLY	MANUFAC	TURE	'	_				,		CC	NNE	CTOR END PLAT	ING	P.C. BOA	RD E	ND PLATIN	G				
J	SIZE	ITEM N 705	UMBER	RELEA: STATL					D REF.	± .0			TYPE		H MEAS.		TYPE	I € ME A						J
	2-25 -00		-0024	R.F.M					(3.30)		6.10) .240		I5 GOLD)	(2.54) .100		TIN	.05						
	2-25	-0036-0059		R.F.M					(3.30)	(6.1			TIN		(2.54)		TIN	(1,2						
I	2-25	-25 -0071-0094		R.F.M					(3.81) .150		(6.10) .240		TIN		(2.54)		TIN	(1.27) .050						I
	2-25 -010		-0129	R.F.M					(3.30)	(6.1			30 GOLE)	(2.54)		TIN	.05						
н	2-25	-0141-0164		R.F.M	ı.				(2.54) .100				I5 GOLD		(3.94) .155	.155		.05						
	2-25	-25 -0165-0188		R.F.M	١.					(3.81) (6.10 .150 .240			30 GOLD		(2.54) .100		TIN	.05						н
	2-25 -02		00-0223		L.				(3.81)	(6.1 .24			15 GOLD		(2.54) .100		TIN	.05						
G	2-25	5 -0248-0271		R.F.M					(4.06) .160	(6.1 .24	- 1		TIN		(2.54) .100 (2.54)		TIN	(1.27) .050						G
	2-25	-0272-0295		R.F.M					(4.06) .160	(6.1 .24	- 1		15 GOLD	I5 GOLD			TIN	.050						
	2-25	2-25 -0296-0319		R.F.M	i.				(4.06) .160	(6.1 .24			30 GOLD)	(2.54) .100		TIN	.05						
F	CIRCUIT ASS		SSEMBLY		ASSEMBLY	ASSEMBLY	ASSEMBLY A			ASSEMBL	y I	ΔSS	EMBLY AS		SSEMBLY	BLY ASS		EMBLY A			ASSEMBLY		CIRCUIT	F
	SIZE 2		M NUMBI 70543-0	ER I	TEM NUMBER 70543-0036	ITEM NUMBER			R IT	EM NUME 70543-	BER	ITEM	NUMBER 70543-0165		M NUMBER 70543-0200		NUMBER 70543-0248		TEM NUMBER 70543-0272		TEM NUMI 70543-	BER	SIZE	4 1
	3		70543-0		70543-0037	70543-00	-	70543-01 70543-01		70543-	-		70543-0166	+	70543-0201	+	70543-0249		70543-02		70543-		3	_
E	4		70543-0		70543-0038	70543-00	-	70543-01		70543-		_	70543-0167		70543-0202		70543-0250		70543-02		70543-		4	. 1
	5	-		004 005	70543-0039 70543-0040	70543-00				70543-							70543-0251 70543-0252				70543- 70543-		5	
	7	-		006	70543-0041	70543-007		70543-0111		70543-							70543-0253	53 70543-0		7 70543-0			7	05.
	8		70543-0		70543-0042	70543-00		70543-01 70543-01		70543-			70543-0171		70543-0206		70543-0254		70543-02		70543-		8	43
D	9				70543-0043 70543-0044		70543-0078 70543-0079		13	70543-0148 70543-0149		70543-0172 70543-0173		+	70543-0207 70543-0208		70543-0255 70543-0256		70543-02797 70543-0280		70543-0303 70543-0304		9 10	
	11				70543-0045		70543-0080		15	70543-0150		70543-0174		+	70543-0209		70543-0257		70543-0281		70543-0305		11	
	12	70543-		011	70543-0046		70543-0081		70543-0116 70543-0117		70543-0151						70543-0258			32	70543-0306		12	D
	13				70543-0047		70543-0082 70543-0083			70543-0152 70543-0153			70543-0176 70543-0177		70543-0211 70543-0212		70543-0259 70543-0260		70543-0283 70543-0284		70543-0307 70543-0308		13	
	14 15	+	70543-0 70543-0		70543-0048 70543-0049	70543-008	-	70543-01 70543-01	$\overline{}$	70543-		_	70543-0177	+	70543-0212	-	70543-0260		70543-02		70543-		14 15	
С	16				70543-0050	70543-008		70543-01					70543-0179				70543-0262		70543-0286		70543-0310		16	
	17			016	70543-0051	70543-008	6	70543-01	21	70543-015			70543-0180				70543-0263		70543-0287		70543-0311		17	
	18				70543-0052	70543-008	$\overline{}$	70543-01	$\overline{}$	70543-0157		70543-0181		\perp	70543-0216	70543-0264		70543-0288			70543-0312		18	С
	19	++	70543-0		70543-0053	70543-008		70543-01		70543-		_	70543-0182	+	70543-0217	+	70543-0265		70543-02		70543-		19	
	20	++	70543-0 70543-0		70543-0054 70543-0055	70543-008		70543-01 70543-01		70543- 70543-			70543-0183 70543-0184	+	70543-0218 70543-0219	+	70543-0266 70543-0267		70543-02		70543- 70543-		20	
-	22	+	70543-0		70543-0056	70543-00	-	70543-01	$\overline{}$	70543-		-	70543-0185	+	70543-0220	+	70543-0268	\vdash	70543-02		70543-		22	-
В	23		70543-0		70543-0057	70543-009		70543-01		70543-			70543-0186	\top	70543-0221		70543-0269		70543-02		70543-		23	
	24		70543-0	023	70543-0058	70543-009		70543-01		70543-			70543-0187		70543-0222		70543-0270		70543-02		70543-		24	
	25		70543-0		70543-0059	70543-009		70543-01		70543-	0164		70543-0188	\perp	70543-0223		70543-0271		70543-02	95	70543-	0319	25	В
	"X" IN COLUMN UNDER "ASSEMBLY ITEM NUMBER" HEADING DENOTES TOOLING NOT AVAILABLE H SEE SHEET I DIMENSIONS SHOWN METRIC INCH. □ TCT: 0 ▼: 0												DEVICE OF	NIV ON O	AD CYCTEL									
											-	_		G	SEE SHEET I	_	UNLESS OTHERWISE SPE TOLERANCES: ANGULAR		TITLE	= 0			AD SYSTEM	
Α														F	SEE SHEET I			TRIC	HEADE	R W/	SSY,SL V ′LATCH & ′.100 CEN	. NO P		
											 			CI				0.25	MOLE:	< INCO	RPORATED	HEET NO. [DATE CO.Z. (C.Z.	А
											ŀ			В	SEE SHEET I		DRAFT WHERE APPLICABLE REMAIN WITHIN DIME		E MUST PART NO		DRWG, NO.		09/23/87	A
														Α	SEE SHEET I		IG. AAB CHK'D.	MJM		HART				
												LTR.	REVISIONS	LTR	R. REVISIONS	APP BY	D. WAZ SCALE	:	570543X2 M	LEX INC. AND S	CONTAINS DIFORMATION THE SHOULD NOT BE USED WITHOU	JT MRETTEN PERME	ssión DA C	
	13			12	11	10		9	8		7		6		5		4		3		2		1	