

This document was generated on 05/24/2010

## PLEASE CHECK WWW.MOLEX.COM FOR LATEST PART INFORMATION

Part Number: <u>0705430042</u>

Status: Active

Overview: cgrid sl products

Description: 2.54mm (.100") Pitch SL™ Header, Single Row, Vertical, .120" Pocket, Shrouded, 8

SL™

Circuits, Tin (Sn) Plating

**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 70543
Application Wire-to-Board
Overview cgrid sl products

Product Name

**Physical** 

Breakaway No Circuits (Loaded) Color - Resin Black Durability (mating cycles max) 25 First Mate / Last Break Nο Flammability 94V-0 Glow-Wire Compliant No Guide to Mating Part No Keying to Mating Part None Lock to Mating Part

Material - Metal Brass, Phosphor Bronze

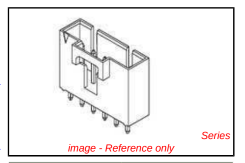
Material - Plating Mating Tin

Material - Plating Termination Tin

Material - Resin High Temperature Thermoplastic

Number of Rows

Orientation Vertical 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 Pitch - Term. Interface (in) 0.100 In Pitch - Term. 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



China RoHS

EU RoHS
ELV and RoHS
Compliant
REACH SVHC
Not Reviewed
Halogen-Free
Status

Status
Not Halogen-Free
Need more information

Need more information on product environmental compliance?

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

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

Search Parts in this Series

70543 Series

Stackable No Surface Mount Compatible (SMC) No

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

**Electrical** 

Current - Maximum per Contact ЗА Voltage - Maximum 250V

**Solder Process Data** 

Duration at Max. Process Temperature (seconds)

Lead-free Process Capability Wave Capable (TH only)

Max. Cycles at Max. Process Temperature

Process Temperature max. C 260

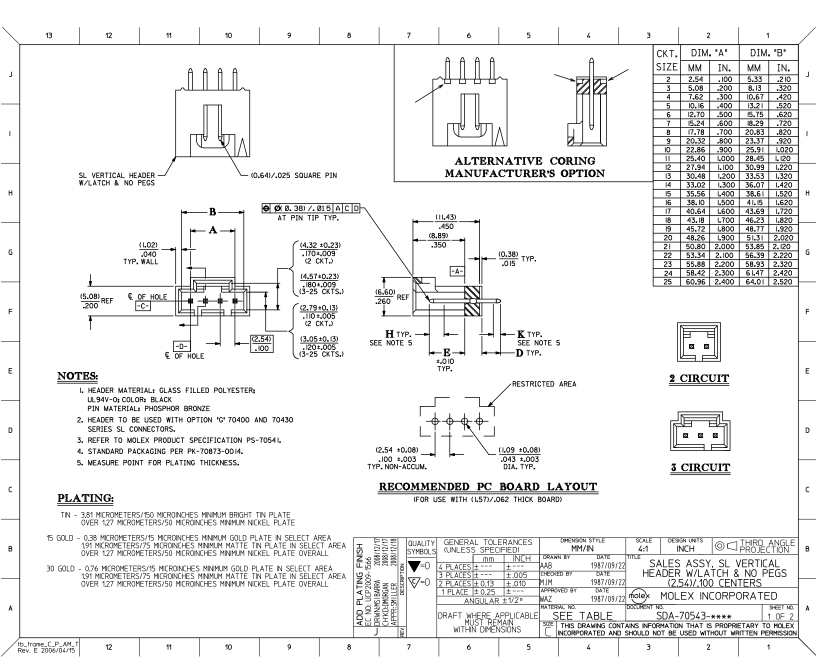
**Material Info** 

**Reference - Drawing Numbers** 

Packaging Specification PK-70873-0014 Product Specification PS-70400, PS-70541 SDA-70543-\*\*\* Sales Drawing

This document was generated on 05/24/2010

PLEASE CHECK WWW.MOLEX.COM FOR LATEST PART INFORMATION



	13		12		11		10	9		8		7	6		5		4	L	3		2	1	
Ì	CIRCUIT ASSEMBLY		Y MAI	NUFACT						D	E			CONNECT		ATING	P.C. BOARD E		D PLATING				$\overline{}$
	SIZE	ITEM NUMB 70543		RELEAS STATUS						REF.	± .010		TYP	E	H MEAS.		TYPE	FINISH	K MEAS				
ار	2-25	-000 1-00	124	R.F.M.						(3.30) .130	(6.10) .240		15 G0	LD	(2.54) .100		TIN	MATTI	.050	1			
	2-25	-0036-00	59	R.F.M.						(3.30) .130	(6.10) .240		TIN	l	(2.54) .100		TIN	BRIGH	T (1.27)				
1	2-25	-007 I-00	94	R.F.M.						(3.81) .150	(6.10) .240		TIN	ı	(2.54) .100		TIN	BRIGH	T (1.27)				
	2-25	-0106-01	29	R.F.M.						(3.30) .130	(6.10) .240		30 G0	LD	(2.54)		TIN	MATTI	.050				
	2-25	-0141-016	64	R.F.M.						(2.54) .100	(6.10) .240		15 GO	LD	(3.94)		TIN	TIN MATTE					
н	2-25	25 -0165-0188		R.F.M.							(6.10) .240		30 GOLD		(2.54)		TIN		.050				
	2-25	-0200-02	223	R.F.M.						(3.81) .150	(6.10) .240		I5 GOLD		(2.54)		TIN	IN MATTE		1			
	2-25	-0248-02	271	R.F.M.						(4.06) .160	(6.10) .240		TIN	l	(2.54)		TIN	BRIGH	(I.27) T .050				
G	2-25	-0272-02								(4.06) .160	(6.10) .240		15 GO	LD	(2.54)		TIN	MATTI	MATTE .050				
	2-25	-0296-03	319	R.F.M.			1			(4.06) .160	(6.10)		30 G0	DLD	(2.54)		TIN	MATTI	(1.27)				$\neg$
F	CIRCUIT SIZE		MBLY NUMBER		ASSEMBLY EM NUMBER		ASSEMBLY TEM NUMBER	ASSEMI ITEM NU	BLY IMBER		ASSEMBLY EM NUMBER	A	SSEMBLY M NUMBER		SSEMBLY M NUMBER		EMBLY NUMBER		SSEMBLY M NUMBER	1	ASSEMBLY ITEM NUMBE		RCUIT SIZE
-	2		543-0001		70543-0036		70543-0071		3-0106		70543-0141		70543-0165		70543-0200		0543-0248		70543-0272		70543-02		2
	3		543-0002 543-0003	-	70543-0037 70543-0038		70543-0072 70543-0073		13-0 107 13-0 108	$\rightarrow$	70543-0142 70543-0143		70543-0 I66 70543-0 I67	$\vdash$	70543-0201 70543-0202		0543-0249 0543-0250	+	70543-0273 70543-0274	-	70543-02 70543-02		3
	5		543-0003		70543-0038		70543-0074		13-0109		70543-0143		70543-0168	+	70543-0202		0543-0250	+	70543-0275		70543-02		5
	6	70	543-0005		70543-0040		70543-0075	7054	70543-0110		70543-0145		70543-0169		70543-0204	70	0543-0252		70543-0276	,	70543-03	00	6
Е	7		543-0006		70543-0041		70543-0076		3-0111	$\Box$	70543-0146		70543-0170		70543-0205		543-0253	$\Box$	70543-0277		70543-03		7
-	9		543-0007 543-0008		70543-0042 70543-0043	$\vdash$	70543-0077 70543-0078		13-0112 13-0113	+	70543-0147 70543-0148		70543-0171 70543-0172	+	70543-0206 70543-0207		0543-0254 0543-0255	++	70543-0278 70543-0279		70543-03 70543-03		9
	10		543-0009		70543-0044		70543-0079		13-0113 13-0114	+	70543-0149		70543-0173		70543-0208		0543-0256	+	70543-0219		70543-03		10
_	П	11 70543-0			70543-0045		70543-0080		70543-0115		70543-0150		70543-0174		70543-0209	70543-0			70543-0281	43-0281		05	11
	12			$\perp \perp$	70543-0046		70543-0081		70543-0116		70543-0151	$+ \top$	70543-0175	$\perp$	70543-0210		0543-0258	$\perp$	70543-0282		70543-03		12
	13 14	100 10		+	70543-0047 70543-0048	Н	70543-0082 70543-0083		70543-0117 70543-0118		70543-0 I52 70543-0 I53		70543-0176 70543-0177	$\vdash$	70543-0211 70543-0212		0543-0259 0543-0260	+	70543-0283 70543-0284		70543-03		13
D	15		543-0013	+	70543-0049	H	70543-0084		70543-0119		70543-0154		70543-0178			0543-0213 705		70543-		1.00 1			15
	16	70	543-00  5		70543-0050		70543-0085	70543-012			70543-0155		70543-0179		70543-0214	70	0543-0262		70543-0286		70543-03	10	16
	17		543-0016		70543-0051	$oxed{\Box}$	70543-0086		70543-0121 70543-0122		70543-0156 70543-0157				70543-0215			-0263 70		$\perp$	70543-0311 70543-0312		17
	18	-	543-0017 543-0018	+	70543-0052 70543-0053		70543-0087 70543-0088		13-0 122 13-0 123	-	70543-0157	+	70543-0181	++	70543-0216	-	0543-0264 0543-0265	++	70543-0288 70543-0289	_	70543-03		18
	20		543-0019	+	70543-0054		70543-0089		3-0124		70543-0159		70543-0183	+	70543-0218		0543-0266	+	70543-0290		70543-03		20
c	21		543-0020		70543-0055		70543-0090		3-0  25		70543-0160		70543-0 184		70543-0219		0543-0267		70543-0291		70543-03		21
	22		543-0021	+	70543-0056		70543-0091		3-0126	$\perp$	70543-0161	$\perp$	70543-0185	$\vdash$	70543-0220		0543-0268	$\vdash$	70543-0292		70543-03		22
	23 24		543-0022 543-0023		70543-0057 70543-0058	$\vdash$	70543-0092 70543-0093		13-0 127 13-0 128	+	70543-0 I62 70543-0 I63		70543-0 I86 70543-0 I87	++	70543-0221 70543-0222		0543-0269 0543-0270	++	70543-0293 70543-0294		70543-03 70543-03		23
В	25		543-0023 543-0024		70543-0058		70543-0093		13-0128 13-0129		70543-0163		70543-0181		70543-0222		0543-0270	++	70543-0294		70543-03		25
						DING	DENOTES TOOLING				C   00			TOL			ON STYLE	SC		IN UNITS			
	B   VX* IN COLUMN UNDER "ASSEMBLY FIEM NUMBER" HEADING DENOTES FOOLING NOT AVAILABLE   SCALE   DESIGN UNITS   SYMBOLS (UNLESS SPECIFIED)   MM/IN   4:1   INCH													°   ⊚ □	ĸIJĔĊŦ	NGLE ION							
	Z S S S I I I I I I I I I I I I I I I I												Δςς										
	4 PLACES 1 LAAB 1987/09/22 SALES ASSY, SI																						
$\neg$	A A SUPER APPLICABLE A															~~  -							
	TERRES IN A PROVIDE BY DATE APPROVED BY																						
A	ANGULAR ±1/2° WAZ 1987/09/22 molex												/	DLEX INCORPORA									
										吕롱호리		DRAFT WHI	DRAFT WHERE APF				DOCOR	SDA-70543-***				DF 2	
											<u>독교없도취</u>	_	MUS	DRAFT WHERE AF MUST REM WITHIN DIMENS		E THIS I	DRAWING COL		INFORMATION	N THAT	IS PROPRIET	ARY TO N	MOLEX
J											J	Æ	WITHIN	UIMEN	DIND (						WITHOUT WRIT		
/t	b_frame_C Rev. E 200	_P_AM_T	12		11		10	9		8		7	6		5		4		3		2	1	_
/ '	200	5, 54, 15				1	I		- 1		1		I	ı		I		I	l				