Datasheet 11/6/08 1:42 PM

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: 0022032081

Status: Active

Description: 2.54mm (.100") Pitch KK® Wire-to-Board Header, Single Row,

Vertical, 8 Circuits, PA Polyamide Nylon, Tin (Sn) Plating

Documents:

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

Drawing (PDF)

Product Specification PS-10-07 (PDF) Packaging Specification (PDF)

3D Model Related Catalog Page (PDF)

Order Products:

Check Distributor Inventory Add to My Parts

Request Samples

Part Detail: (show all)

Physical Electrical Material Info General

General

Product Family **PCB Headers**

4030 Series

Board-to-Board Application Wire-to-Board Application

Product Name KK®

Physical

Breakaway No 8 Circuits (Loaded)

8 Circuits (maximum)

Natural (White) Color - Resin Durability (mating cycles) min 25 cycles 94V-0 Flammability Lock to Mating Part None

Material - Metal Brass Material - Plating Mating Tin Material - Resin Nylon Number of Rows 1 Vertical Orientation PC Tail Length (in) 0.135 In PC Tail Length (mm) 3.43 mm PCB Locator No

PCB Retention None PCB Thickness Recommended (in) 0.062 In PCB Thickness Recommended (mm) 1.60 mm Packaging Type Bag Pitch - Mating Interface (in) 0.100 In Pitch - Mating Interface (mm) 2.54 mm

Plating min: Mating (uin) 200 5.00 Plating min: Mating (um) Polarized to Mating Part No Polarized to PCB No

Shrouded No Stackable Yes



EU RoHS

ELV and RoHS Compliant

China RoHS

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)

Wave Lead-free Process Capable (TH Capability

only) Max. Cycles at Max. Process Temperature

Process Temperature max. 235

Search Parts in this Series

4030 Series

C

Mates With

2695, 6471, 7880, 4455, 7720

Datasheet 11/6/08 1:42 PM

Surface Mount Compatible (SMC) No

Temperature Range - Operating $0^{\circ}\text{C to } +75^{\circ}\text{C}$ Termination Interface: Style Through Hole

Electrical

 CSA
 LR19980

 Current - Maximum
 4.000 Amp

 UL
 E29179

 Voltage - Maximum
 250V

Material Info

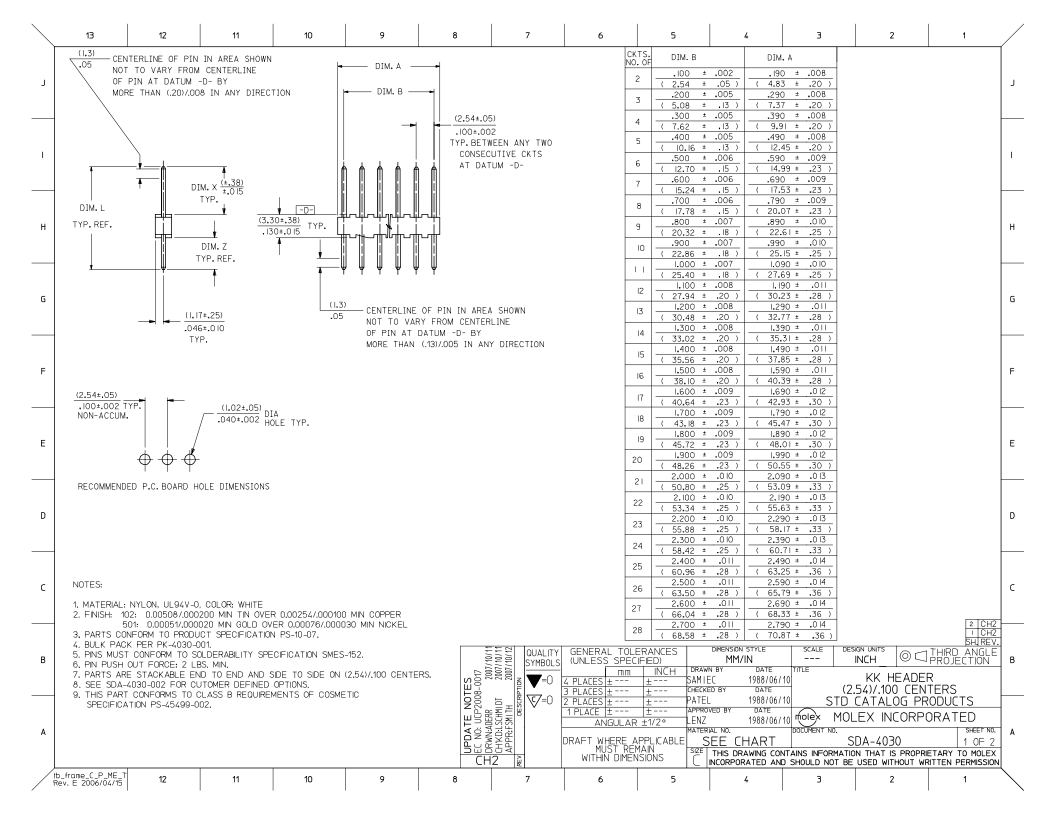
Old Part Number A-4030-08A102

Reference - Drawing Numbers

Product Specification PS-10-07 Sales Drawing SDA-4030

Feedback Privacy Legal Site Map Help

Copyright 2005-2008



_	13	12 11		10	9	8	7		6	5	4		3	2	1	1
	ENG. NO.	PIN NO.	DIM. L	DIM. X	DIM. Z	PACKA	GE PER	EDP NO. IN COL NO								
r	A-4030 -NA(102)	2766 -1(102)	.560	.295	.135	PK-4030	1-001	1								
H			.560	(7.49)	(3.43)	BULK PK-4030	1-001									
ŀ	A-4030 -NA(501)	2766 -1(501)	(14.22)	(7.49)	(3.43)	BULK		2								
	Α	-	()	()	()	-										
	A	-	()	-	-	-										
r	Δ	1				_										
	•		()	()	()											
L	A	-	()	()	()											
-		<u> </u>			1											
	COLUMN NO.		COLUMN NO.													
7	EDP NO. EN 22-03-2021 A-4030	06		NG. NO. 0 CKTS												
Į	22-03-2031 A-4030)-03A(102) 3 22-10	-2031 A-403	0-03A(50 I) 3												
F	22-03-2041 A-4030 22-03-2051 A-4030			30-04A(50 I) 4 30-05A(50 I) 5	1											
F	22-03-2061 A-4030 22-03-2071 A-4030			0-06A(50I) 6												
t	22-03-2071 A-4030			30-07A(50 I) 7 30-08A(50 I) 8												
	22-03-2091 A-4030 22-03-2101 A-4030			50-09A(50 I) 9 50-10A(50 I) 10												
t	22-03-2111 A-4030)-IIA(IO2) II 22-IO	-2111 A-403	0-11A(501) 11												
ŀ	22-03-2121 A-4030 22-03-2131 A-4030)- 2A(02) 12 22- 0 - 3A(02) 13 22- 0		30-12A(501) 12 30-13A(501) 13	_											
╁	22-03-2141 A-4030)-I4A(I02) I4 22-I0	-2141 A-403	0-14A(501) 14												
H)-15A(102) 15 22-10)-16A(102) 16 22-10		50-15A(501) 15 50-16A(501) 16												
	22-03-2171 A-4030)-17A(102) 17 22-10	-2171 A-403	30-17A(501) 17												
ŀ	22-03-2181 A-4030 22-03-2191 A-4030			50-18A(501) 18 50-19A(501) 19	-											
╁	22-03-2201 A-4030)-20A(I02) 20 22-I0	-2201 A-403	0-20A(50I) 20												-
H	22-03-2211 A-4030 22-03-2221 A-4030			30-21A(501) 21 30-22A(501) 22	1											
I	22-03-2231 A-4030)-23A(102) 23 22-10	22-10-2231 A-4030-23A(501) 23 22-10-2241 A-4030-24A(501) 24													
H	22-03-2241 A-4030 22-03-2251 A-4030			30-24A(501) 24 30-25A(501) 25												
ļ	22-03-2261 A-4030)-26A(102) 26 22-10	-2261 A-403	30-26A(50I) 26												
H	22-03-2271 A-4030 22-03-2281 A-4030)-27A(102) 27 22-10)-28A(102) 28 22-10		30-27A(50 I) 27 30-28A(50 I) 28	1											
ľ		<u> </u>			_	Z S	2007/10/12 SAWP Noir Noir SAWP		RAL TOLERAN		DIMENSION ST		SCALE D	INCH	THIRD PROJEC	ANGLE
						BLC	SYMB	000	mm II	NCH DRA	WN BY	DATE TI	TLE	KK HEA		CHOIN
						ГЕ 8-00	NOITA =	3 PLAC	ES ± ± - ES ± ± -	CHEC	KED BY	993/07/15 DATE	(2.54)/.100 (
						TIT	UKWNAUEKK CH'KD:LSCHMIDT APPR:FSMITH DESCRIPTIO	O 2 PLACI	ES ± ± - E ± ± -			993/07/15 DATE	$\overline{}$	CATALOG		
						1	LSCH		ANGULAR ±1/2	2° LENZ	<u> </u>	993/07/15 "	\ /	DLEX INCO		I
						PDA	X X X X X X X X X X X X X X X X X X X	DRAFT	WHERE APPLI MUST REMAIN	ICABLE :	RIAL NO. SEE CHA	art I	DOUMENT NO.	SDA-4030	2	SHEET NO. 2 OF 2
1							55\ H2	W I	MUST REMAIN THIN DIMENSION	SIZE	THIS DRAW	ING CONTAI	NS INFORMAT	TION THAT IS PE	ROPRIETARY TO	O MOLEX
П							1 / w	7711	ITHIN DILIENSION	NO	INICUBDUD V.	LEU VVIU CL	101 II D NOT E	BE USED WITHOU	IT WRITTEN DE	=DMISSIUVI]