Datasheet 11/6/08 10:37 AM

English 日本語 한국어 简体中文

Search: Enter Part No. or Keyword

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: 0022032061

Status: Active

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

Vertical, 6 Circuits, PA Polyamide Nylon, Tin (Sn) Plating

Documents:

3D Model

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

(PDF)

Drawing (PDF)

Packaging Specification (PDF)

Product Specification PS-10-07

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 <u>4030</u>

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

Product Name KK®

Physical

Breakaway No
Circuits (Loaded) 6
Circuits (maximum) 6

Color - Resin Natural (White)
Durability (mating cycles) min 25 cycles
Flammability 94V-0
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)

Packaging Type

Pitch - Mating Interface (in)

Pitch - Mating Interface (mm)

Plating min: Mating (uin)

Plating min: Mating (um)

S.00

Polarized to Mating Part No
Polarized to PCB No
Shrouded No
Stackable Yes

Image not available

Series image - Reference only

EU RoHS

Go

ELV and RoHS Compliant

China RoHS



Need more information on product compliance?

Email productcompliance@molex.com

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

Duration at Max. Process Temperature (seconds)

Lead-free Process Wave

Capability Capable (TH only)

Max. Cycles at Max. Process Temperature

Process Temperature max. 235

Search Parts in this Series

4030 Series

Mates With

<u>2695</u>, <u>6471</u>, <u>7880</u>, <u>4455</u>, <u>7720</u>

Datasheet 11/6/08 10:37 AM

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

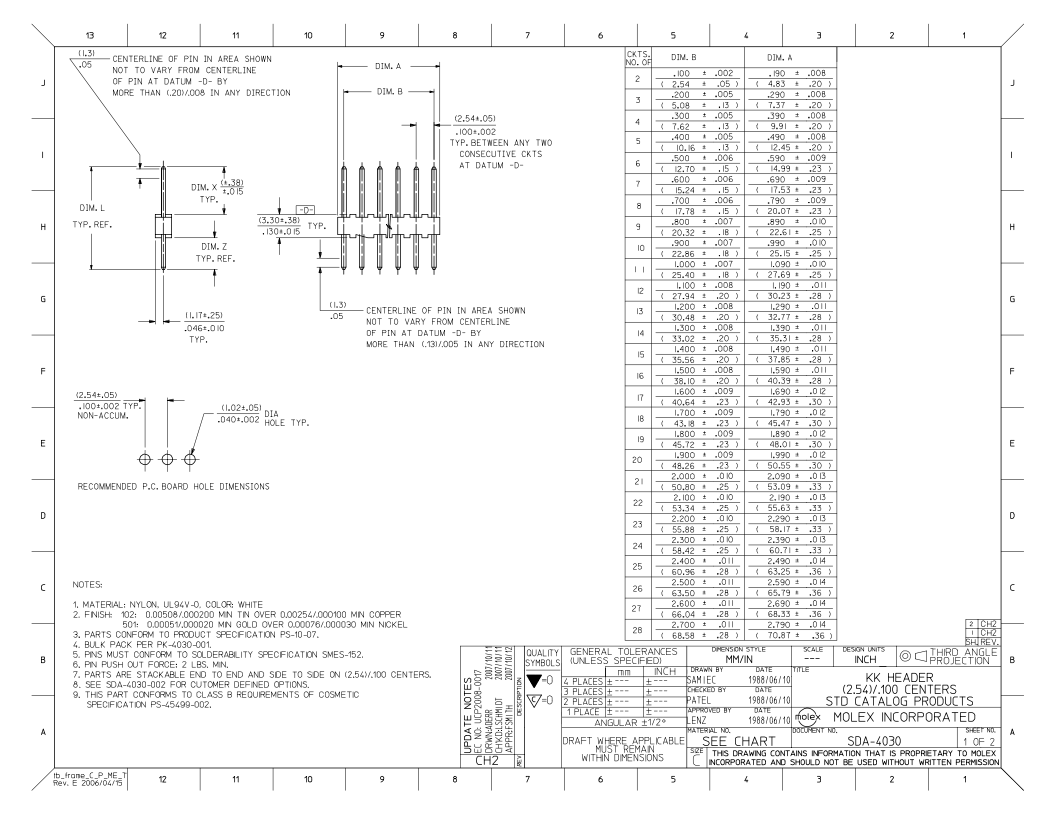
Old Part Number A-4030-06A102

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]