

This document was generated on 05/27/2010

PLEASE CHECK WWW.MOLEX.COM FOR LATEST PART INFORMATION

Status:ADescription:2.5	<mark>D22032061</mark> C tive 54mm (.100") Pitch KK® Wi olyamide Nylon, Tin (Sn) Pla	ire-to-Board Header, Single Row, Vertical, 6 Circuits, PA ating	
Documents: <u>3D Model</u> Packaging Specification (F Drawing (PDF)	<u>PDF)</u>	Product Specification PS-10-07 (PDF) RoHS Certificate of Compliance (PDF)	Series
Agency Certification			image - Reference only
CSA UL		LR19980 E29179	EU RoHS China RoHS
General Product Family Series Application MolexKits		PCB Headers <u>4030</u> Board-to-Board, Wire-to-Board Yes	ELV and RoHS Compliant REACH SVHC Not Reviewed Halogen-Free Status
Product Name		KK®	Halogen-Free
Physical Breakaway Circuits (Loaded) Circuits (maximum) Color - Resin Durability (mating cycles n Flammability	nax)	No 6 Natural (White) 25 94V-0	Need more information on product environmental compliance? Email productcompliance@molex.com For a multiple part number RoHS Certificate of Compliance, click here Please visit the Contact Us section for any
Glow-Wire Compliant Lock to Mating Part Material - Metal Material - Plating Mating Material - Resin Number of Rows		No None Brass Tin Nylon 1	non-product compliance questions. Search Parts in this Series 4030Series
Orientation PC Tail Length (in) PC Tail Length (mm) PCB Locator		Vertical 0.135 In 3.43 mm No	Mates With 2695 , 6471 , 7880 , 4455 , 7720
PCB Retention PCB Thickness Recomme PCB Thickness Recomme Packaging Type Pitch - Mating Interface (in Pitch - Mating Interface (m Plating min: Mating (µin) Plating min: Mating (µm) Polarized to Mating Part Polarized to PCB Shrouded Stackable Surface Mount Compatible Temperature Range - Ope Termination Interface: Styl	ended (mm) n) nm) e (SMC) erating	None 0.062 In 1.60 mm Bag 0.100 In 2.54 mm 200 5.00 No No No No Yes No 0°C to +75°C Through Hole	

Electrical

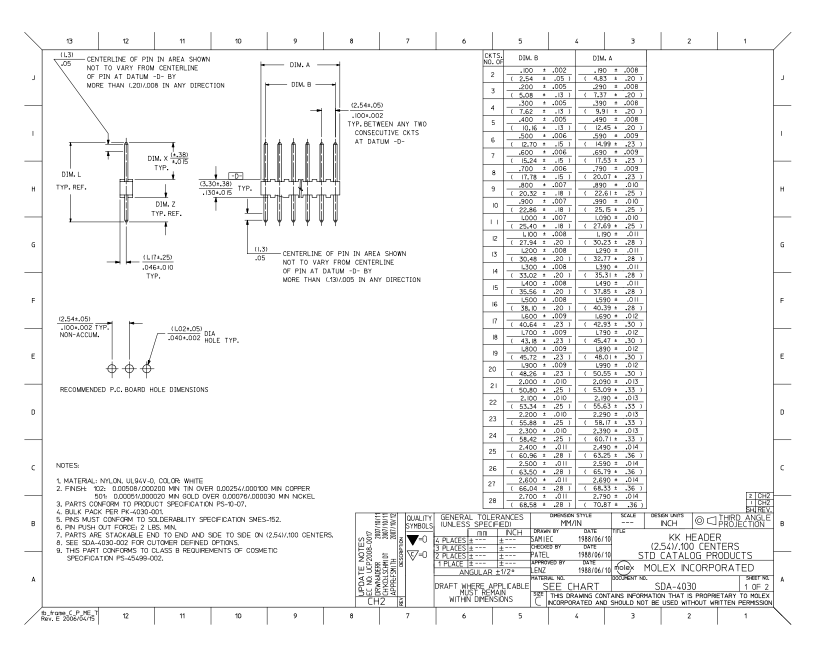
Current - Maximum per Contact

Downloaded from Elcodis.com electronic components distributor

4A

Voltage - Maximum	250V
Solder Process Data Duration at Max. Process Temperature (seconds) Lead-free Process Capability Max. Cycles at Max. Process Temperature Process Temperature max. C	5 Wave Capable (TH only) 1 235
Material Info Old Part Number	A-4030-06A102
Reference - Drawing Numbers Packaging Specification Product Specification Sales Drawing	PK-4030-001 PS-10-07 SDA-4030

This document was generated on 05/27/2010 PLEASE CHECK WWW.MOLEX.COM FOR LATEST PART INFORMATION



$\overline{\ }$	13	12	11 1	o	9	8	7		6	5	4	З	2	1	
	ENG. NO.	PIN NO.	DIM. L	DIM. X	DIM. Z	PACKAGE	E PER	EDP NO. IN COL NO						1	Í
	A-4030 -NA(102)	2766 - 1(102)	.560	.295	.135	PK-4030-	001	1							
	A-4030 -NA(501)	2766 - (50)	(14.22) .560 (14.22)	(7.49) .295 (7.49)	(3.43) .135 (3.43)	BULK PK-4030- BULK	001	2							-
	A	-	()		(),	Been									1
	A	-													
	A	-	()												1
	A	-	()												
н															н
G															G
	COLUMN NO.	. 1	COLUMN NO.	2											
	22-03-2021 A-403		22-10-2021 A-403	G.NO. NO.O CKTS D-02A(501) 2											
F				D-03A(501) 3 D-04A(501) 4											F
	22-03-2061 A-403	0-06A(102) 6	22-10-2061 A-403	D-05A(50I) 5 D-06A(50I) 6											
	22-03-2071 A-403 22-03-2081 A-403	0-08A(102) 8	22-10-2081 A-403	D-07A(50I) 7 D-08A(50I) 8											
Е		0-10A(102) 10	22-10-2101 A-4030	0-09A(50I) 9 0-I0A(50I) 10											E
	22-03-2121 A-403	0-12A(102) 12	22-10-2121 A-4030	D-11A(501) 11 D-12A(501) 12											
		0-14A(102) 14	22-10-2141 A-4030	D-13A(501) 13 D-14A(501) 14											
D	22-03-2161 A-403	0-16A(102) 16	22-10-2161 A-4030	D-15A(501) 15 D-16A(501) 16											D
U	22-03-2181 A-403	0-17A(102) 17 0-18A(102) 18 0-19A(102) 19	22-10-2181 A-4030	D-17A(501) 17 D-18A(501) 18 D-19A(501) 19											
	22-03-2201 A-403	0-20A(102) 20	22-10-2201 A-4030	D-20A(501) 20 D-21A(501) 21											
	22-03-2221 A-403 22-03-2221 A-403 22-03-2231 A-403	0-22A(102) 22	22-10-2221 A-4030	D-22A(501) 22 D-23A(501) 23											
С	22-03-2241 A-403		22-10-2241 A-4030	D-24A(501) 24 D-25A(501) 25											C
	22-03-2261 A-403 22-03-2261 A-403 22-03-2271 A-403	0-26A(102) 26	22-10-2261 A-4030	D-26A(501) 26 D-27A(501) 27											
	22-03-2281 A-403			D-28A(501) 28	İ	X ±	두 억 이	ALITY GENE		ERANCES	DIMENSION STYLE	SCALE D			-
в						BLOC 17 007/10/	101700		ESS SPEC	IFIED)	IN/MM			THIRD ANGLE	В
						UPDATE TITLE BLOCK DEC NO: UCP2008-0017 EDRWN:ADERR 2007/19/11		. 3 PLAC	ES ± ES ± ES ±		11EC 1993/07 CKED BY DATE TEL 1993/07	- (KK HEADE 2.54)/.100 CEI CATALOG P	NTERS	
						UCP2C	SCHMIC SMITH DESC	1 PLAC	ES ± E ± ANGULAF	± APP 2 ±1/2° LEN	ROVED BY DATE VZ 1993/07	1/15 molex M	DLEX INCORF	PORATED	1
A						JPDA C NO: RWN:AI	H'KD:L				SEE CHART	DOCUMENT NO.	SDA-4030	SHEET NO. 2 OF 2	
							2	wii	MUST RE THIN DIMEN			NTAINS INFORMA	TION THAT IS PROP BE USED WITHOUT N	RIETARY TO MOLEX	×
	Ib_frame_C_P_ME_T Rev. E 2006/04/15	12	11 1	o	9	8	7		6	5	4	З	2	1	$\overline{\ }$