			English 🗄	本語 한국어 1	简体中文				
			Search:	Enter Part N	o. or Keyword	Go		My F	Parts(0 items) Register Login
Product Name	Cross-Ref	Catalog	Literature	Industries	Standards	Contact Us	About Us	Investors	Careers
Connectors	Sockets	I/O Conne	ectors A	Cable ssemblies	Fiber Optics	Printed Circu Products		tion and	And More
witch Language	Home	PCB Headers	Datasheet						
English	Part	Number: 002	22032021				-		
eed Assistance? ontact Us nd a Distributor rder Samples ech Library	Statu Desc Verti	us: Active	nm (.100") Pitc		-Board Header, S Plating	Single Row,		ge not avail	able
Printer-friendly page	Not		le browser pop-	Product S	documents on www pecification PS-1		In		
Email this page		Model lated Catalog Pa	age (PDF)	<u>(PDF)</u> Packaging	Specification (P	<u>DF)</u>		image - Refere	
	Ore	der Products:					EU RoHS ELV and Rol	IS Complian	t
		heck Distributor Request Sa	amples _	Add to M	y Parts				
		rt Detail: <u>(show</u> eneral Physic		I Material In	fo		Need more in compliance?		n product
	Ge	neral					Email <b>produc</b>	tcompliance	@molex.com
	Sei	oduct Family ries		4	PCB Headers 1030 30ard-to-Board		Please visit the product complia		on for any non-
	Ap	plication plication oduct Name		V	Vire-to-Board KK®		Duration at M Temperature		5
	Phy	ysical					Lead-free Pro Capability		Wave Capable (TH
		eakaway cuits (Loaded)		N 2	10 2		Max. Cycles a Process Tem		only) 1
	Col	cuits (maximum lor - Resin rability (mating (	,		2 Natural (White) 25 cycles		Process Tem C	perature max	235
	Fla Loc	mmability ck to Mating Par terial - Metal	- /	9 N	94V-0 None	[	Search Pa	ts in this Se	ries
	Ма	terial - Plating M terial - Plating T	-	Т	3rass Tin Tin		4030 Series		
		terial - Resin mber of Rows		N 1	lylon		Mates With	1	
	PC	entation Tail Length (in)		C	/ertical ).135 In		<u>2695, 6471,</u>	<u>7880, 4455, 7</u>	720
	PC	Tail Length (mr B Locator B Retention	n)	Ν	3.43 mm No None	I			
	PC PC	B Thickness Re B Thickness Re	· · · · · · · · · · · · · · · · · · ·	in) C mm) 1	0.062 In .60 mm				
	Pito	ckaging Type ch - Mating Inter ch - Mating Inter		C	3ag ).100 In 2.54 mm				
	Pla Pla	ting min: Mating ting min: Mating	) (uin) ) (um)	2 5	200				
		tting min: Termir tting min: Termir		25	200				

Polarized to PCB Shrouded Stackable Surface Mount Compatible (SMC) Temperature Range - Operating Termination Interface: Style	No No Yes No 0°C to +75°C Through Hole
Electrical	
CSA Current - Maximum UL Voltage - Maximum	LR19980 4.000 Amp E29179 250V
Material Info	
Old Part Number	A-4030-02A102
<b>Reference - Drawing Numbers</b> Product Specification Sales Drawing	PS-10-07 SDA-4030

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$\backslash$	13 12 11 10 9 8 7 6	5 4 3 2 1
Ī		CKTS. DIM. B DIM. A
L	OF PIN AT DATUM -D- BY	$2 \frac{.100 \pm .002}{(2.54 \pm .05)} \frac{.190 \pm .008}{(4.83 \pm .20)}$
	MORE THAN (.20)/.008 IN ANY DIRECTION	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
	(2.54±.05)	$4 \frac{.300 \pm .005}{(7.62 \pm .13)} \frac{.390 \pm .008}{(9.91 \pm .20)}$
	IOO±.002 TYP.BETWEEN ANY TWO	$5 \frac{.400 \pm .005}{(10,16 \pm .13)} \frac{.490 \pm .008}{(12.45 \pm .20)}$
1		$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
	$\overline{\uparrow}$ DIM. X $\frac{(\pm,38)}{\pm,015}$	$7 \frac{.600 \pm .006}{(15,24 \pm .15)} \frac{.690 \pm .009}{(17,53 \pm .23)}$
		$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
н		$9 \frac{.800 \pm .007}{(20.32 \pm .18)} \frac{.890 \pm .010}{(22.61 \pm .25)} H$
		$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
	$ \begin{array}{c c} & & & & \\ \hline & & & & \\ \hline & & & & \\ \hline & & & &$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
		$12 - \frac{1.100 \pm .008}{(-2.704 \pm .2008)} - \frac{1.190 \pm .011}{(-70.07 \pm .2018)}$
G	(1.17±.25) CENTERLINE OF PIN IN AREA SHOWN	13 <u>1.200 ± .008</u> <u>1.290 ± .011</u>
		14 1.300 ± .008 1.390 ± .011
	TYP. MORE THAN (.13)/.005 IN ANY DIRECTION	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
F		13 (35.56 ± .20) (37.85 ± .28)   16 1.500 ± .008 1.590 ± .011   16 (37.85 ± .28) (37.85 ± .28)
	(2.54±.05)	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
	NON-ACCUM. $\int \frac{(1.02\pm.05)}{.040\pm.002} DIA HOLE TYP.$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
_	HOLE THE.	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
E		E 20 <u>1.900 ± .009</u> <u>1.990 ± .012</u> E
	$\uparrow$ $\uparrow$ $\uparrow$	21 2.000 ± .010 2.090 ± .013
	RECOMMENDED P.C. BOARD HOLE DIMENSIONS	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
D		$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
		$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
		$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
c	NOTES:	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
	1. MATERIAL: NYLON, UL94V-0, COLOR: WHITE	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
	2. FINISH: 102: 0.00508/.000200 MIN TIN OVER 0.00254/.000100 MIN COPPER 501: 0.00051/.000020 MIN GOLD OVER 0.00076/.000030 MIN NICKEL	(66.04 ± .28) (68.35 ± .36)   28 2.700 ± .011 2.790 ± .014
	3. PARTS CONFORM TO PRODUCT SPECIFICATION PS-10-07. 4. BULK PACK PER PK-4030-001.	[ ( 68.58 ± .28 ) ( /0.87 ± .36 )] [ O12 SH.REV.
В		PECIFIED MM/IN INCH @ PROJECTION B
	8. SEE SDA-4030-002 FOR COLOMER DEFINED UPTIONS.	$\frac{1000}{12} + \frac{1000}{12} + $
	9. THIS PART CONFORMS TO CLASS B REQUIREMENTS OF COSMETIC SPECIFICATION PS-45499-002.	± PATEL 1988/06/10 STD CATALOG PRODUCTS
A		LAR ±1/2° LENZ 1988/06/10 MOLEX INCORPORATED MATERIAL NO. DOCUMENT NO. SHEET NO. A
		REMAIN SEE CHART SDA-4030 1 0F 2   REMAIN SZE THIS DRAWING CONTAINS INFORMATION THAT IS PROPRIETARY TO MOLEX
		IMENSIONS
R	J_rrameME_1 12 11 10 9 8 7 6	5 4 3 2 1

$\mathbf{r}$						DACKAGE		EDP NO.					1				$\neg$
	ENG. NO.	PIN NO.	DIM. L	DIM. X	DIM. Z	PACKAGE		IN COL NO									
	A-4030 -NA(102)	2766 -1(102)	(14.22)	.295 (7.49)	(3.43)	PK-4030-00 BULK		I									-
	A-4030 -NA(501)	2766 - I(50 I)	.560	.295 (7.49)	(3.43)	PK-4030-00 BULK		2									
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	COLUMN NO.		COLUMN NO.														
-		0.110		G. NO. CKTS 0-02A(50 I) 2													
	22-03-2031 A-4030	D-03A(102) 3 22-10	D-2031 A-403	0-03A(50I) 3													
	22-03-2041 A-4030 22-03-2051 A-4030			0-04A(50I) 4 0-05A(50I) 5													F
	22-03-2061 A-4030	D-06A(102) 6 22-10	D-2061 A-403	0-06A(501) 6													
	22-03-2071 A-4030 22-03-2081 A-4030			0-07A(501) 7													$\vdash$
-				0-08A(50I) 8 0-09A(50I) 9													
	22-03-2101 A-4030	D-10A(102) 10 22-10	D-2101 A-403	0-10A(501) 10													E
L				D-11A(501) 11 D-12A(501) 12													
-				D-13A(501) 13													
-				0-14A(501) 14													
				D-15A(501) 15 D-16A(501) 16													
				D-17A(501) 17													1
	22-03-2181 A-4030	D-18A(102) 18 22-10	D-2181 A-403	D-18A(501) 18													
				0-19A(501) 19													
- H-				D-20A(501) 20 D-21A(501) 21													
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	22-03-2231 A-4030	D-23A(102) 23 22-10		0-23A(501) 23													
				D-24A(50I) 24													
				0-25A(50I) 25													
_				D-26A(50I) 26 D-27A(50I) 27													
-	22-03-2281 A-4030			D-28A(501) 28													
F	NO 2201   A 1050		A 105	2011001120	I	X EE	원 QUAL	ITY GENE	RAL TOLE	RANCES		ON STYLE	SCALE	DESIGN		THIRD ANG	LE
						E BLOCK -0017 2007/10/11	SYMBO		ESS_SPECIF	ED)	DRAWN BY	/MM DATE	TITLE	INC	н_   С	THIRD ANGI	νī Ε
						200 200 200 200	2 z V=(		 ES ±		AMIEC	1993/07			KK HEADI	ER	
						L 1- 8-C	, TET L	3 PLAC	ES ±	± 0	HECKED BY	DATE		(2.54	)/.100 CE	NTERS	
						200 101	± 18 V=(	O 2 PLAC	ES ±	-	ATEL	1993/07	/ 15	STD CA		RODUCTS	
						Ш Ц Ц Ц Ц Ц Ц Ц Ц Ц Ц Ц Ц Ц Ц Ц Ц Ц Ц Ц		1 PLA	E ± ANGULAR :		pproved by ENZ	DATE 1993/07	/ 15 molex	MOLE	X INCORF	PORATED	
							3:FS			<u> </u>	ATERIAL NO.			' NO.		SHEET	
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						UPDATE TITLE DEC NO: UCP2008-( DRWN:ADERR CHMINT	APF	URAF I WI	WHERE AF MUST REM, THIN DIMENS	AIN SIONS	SIZE THIS (	DRAWING CO		ORMATION "	THAT IS PROP	RIETARY TO MOLI WRITTEN PERMISS	EX