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Part Number:	0010101071					
Status:						
Status:	Active					
Overview:	<u>kk</u>					
Description:		KK® PC Board Connector, Right Angle Mount Style A, 1.0µ				
	(40µ") Tin (Sn), 7 Circ	cuits				
Documents:			n na s			
3D Model		Product Specification PS-99020-0087 (PDF)				
Drawing (PDF)		RoHS Certificate of Compliance (PDF)				
,			Series			
Agency Certific	cation		edification PS-99020-0087 (PDF) (ficate of Compliance (PDF)acles andandacles andandonze<			
CSA		LR19980				
UL		E29179	EU RoHS China RoHS			
			ELV and RoHS			
General			Compliant			
Product Family		PCB Receptacles	REACH SVHC			
Series		3002	Not Reviewed			
Application		Board-to-Board	Halogen-Free			
Overview		<u>kk</u>	Status			
Product Name		K®	Not Reviewed			
			Need more information on product			
Physical						
Circuits (Loaded)		7	•			
Color - Resin		Natural				
Durability (mating c	cycles max)	25	For a multiple part number RoHS Certificate of			
Flammability		94V-2	Compliance, <u>click here</u>			
Glow-Wire Complia	ant	No	Diagon visit the Contact Lie section for any			
Material - Metal		Phosphor Bronze				
Material - Plating M	lating	Tin	non-product compliance questions.			
Material - Plating T	ermination	Tin				
Material - Resin		Nylon				
Number of Rows		1				
Orientation		Right Angle				
PC Tail Length (in)		0.169 In	<u>3002</u> Series			
PC Tail Length (mr	n)	4.30 mm				
PCB Locator		No	Mates With			
PCB Retention		Yes	<u>3003</u> , <u>2599</u> , <u>3008</u>			
PCB Thickness Re	commended (in)	0.062 In	,			
PCB Thickness Re	commended (mm)	1.60 mm				
Packaging Type		Tray				
Pitch - Mating Inter		0.200 In				
Pitch - Mating Inter		5.08 mm				
Plating min: Mating		40.00				
Plating min: Mating		1.000				
Plating min: Termin		40.00				
Plating min: Termir	nation (µm)	1.00				
Polarized to PCB		Yes				
Temperature Rang		0°C to +75°C				
Termination Interfa	ce: Style	Through Hole				
Electrical						
Current - Maximum	ner Contact	7A				
Voltage - Maximum		250V				
voltage - iviaxillull		200 V				
Solder Process	s Data					
Lead-free Process	Capability	Wave Capable (TH only)				

Material Info Old Part Number

300207A

Reference - Drawing Numbers Product Specification Sales Drawing

PS-99020-0087 SDAE-3002-NA-*

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10	9		8	7	6	5	4	3		2	1
сст	PART No.	ENG No.	DIM A	DIM B]	-	A B		-		
2	10-10-1021	AE-3002-2A	(5.08 ± 0.10) .200 ± .004	(10,16 + 0:2)	-	-			(1.0±0.25)		
3	↓ -1031	- <i>3</i> A	(10.16 ± 0.10) .400 ± .004	.400 ± :008 (15.24 ± 0:2) .600 ± :008	-	-	(5.08±0.10) .200±.004	<u>≺</u> X			
4	- 104 1	- 4 A	(15.24 ± 0.10) .600 ±.004	(20.32 + 0.2) (800 + .008) .800 + .008	100						
5	- 1051	- 5A	(20.32±0.10) .800±.004	(25.40 + 0.2 (25.40 - 0.15) /.000 + .008	(6±0.25)			\mathcal{H}			P.C.I
6	- 106 1	-6A	(25,40 ± 0.10) 1.000 ± .004	(30,48 + 0.2 /.200 + 0.20)	· ·	+ $+$ $+$ $+$ $+$ $+$ $+$ $+$ $+$ $+$ $+$ $+$ $+$					
7	- 1071	- 7A	(30.48±0.20) 1.200±.008	(35.56 + 0.2 1.400 + :008			\bigcup \bigcup				
8	- 1081	- 8A	(35,56 ± 0.20) 1.400 ± .008	(40.64 + 0.2) 1.600 + 0.00	(++04)				(4 ± 0.4)		$(4.3^{+0.5}_{-1.0})$
9	- 109 1	- 9A	(40.64 ± 0.20) 1.600 ± .008	(45.72 + 0.2) 1.800 + 0.00	.039±.016		FOR VOID LO	C'N	.16±.016 SEC	; Ction X-X	.17 ^{+.020}
10	- 1 1 0 1	- 10A	(45.72 ± 0.20) 1.800 ± .008	$(50.80 \stackrel{+}{}_{-0.20}^{\circ,2})$ 2.000 $\stackrel{+}{}_{-008}^{\circ,008}$ $(55.88 \stackrel{+}{}_{-0.30}^{\circ,2})$	-					. (5.08±0.1	=
11	-1111	- / / A	(50.80 ± 0.20) 2.000 ± .008 (55.88 ± 0.25)	(55.88 ± 0.30) 2.200 ± $.002$ (60.96 ± 0.30)	-					.200 ±.00	
12	- 1 1 2 1	- <i>12</i> A	$(53,88 \pm 0.00)$ 2.200 ± .010 (60.96 ± 0.25)	(60.38 - 8.36) 2.400 + .012 (66.04 + 0.30)	-					ACCUMULA	TIVE
13	- / / 3 /	- / 3A	2.400 ± .010 (66.04 ± 0.25)	$\frac{2.600 + 0.30}{(71.12 + 0.30)}$, (\rightarrow
14	-//4/	- 14A - 15A	2.600 ± .010 (71.12 ± 0.25)	2.800 + :0/2 (76.20 + 0.3 (76.30)							(1.7)
15	- / /6/	- 15A - 16A	2.800 ± .010 (76.20 ± 0.25)	3.000 + :012 (81.28 + 0.3 (81.28 - 0.40)	11.5 ± 0.4) 453 ± 0.16					\oplus	
17	- / / 7 /	- / 7A	3.000 ± .010 (81.28 ± 0.30)	$\frac{3.200 + .012}{(86.36 + 0.3)}$.453				L		
18	- 8	- / 8A	3.200 ± .0/2 (86.36 ± 0.30) 3.400 ± .0/2	$\frac{3.400 \pm 000}{(91.44 \pm 000)}$		TENT	ad Lad L	had Dad	(<u>1.52</u>	<u>2 ±0.05</u>)	
19	- 1 19 1	- /9A	(9/.44 ± 0.30) 3.600 ± .012	(96.52 ± 0:3) 3.800 ± :016	-				060 RECO	0 ±.002 MMENDED P.C.	в.
20	10-10-1201	AE- 3002- 20A	(96.52 ± 0.30) 3.800 ± .012	(101.60 ± 0.3) (101.60 ± 0.3) 4.000 ± 0.60	-				HOLE	E DIMENSIONS	
				1.00000	1						
								1ENSION STYLE	SCALE DESIGN U		
OTES				TION 5/09/0	QUALITY C SYMBOLS (0) 2002 00 00 00 00 00 00 00 00 00 00 00 00	ENERAL TOLE	NANCLU .	MM ONLY			HIRD ANGL ROJECTION
	NYLON, 94V-2, N SUITABLE FOR		006 RD.OR SQ.F	20 4 C		PLACES ± PLACES ±	<u>+</u> GCH <u>+</u> снескер		TERM	INAL ASSEM	1BLY
000 100	IN.	TIN DIP.(1-2.5U	M)/.0000040	0. CO 2006- NNEHY		PLACES ± PLACE ±	+ GMCSWEE + APPROVED	BY DATE	\frown	<u>)8)/.200 PITC</u> X INCORPOF	
.HOOKS A\	AILABLE ON EN	NDS ONLY		ENG NO. CORRECTION EC NO. CORRECTION EC NO. E2006-0204 DRWN:JDENNEH7 2005/09/09	MSCISH FILLEN		MATERIAL	NO.	DOCUMENT NO. SDAE-3002-N		SHEET N
						AFT WHERE AF MUST REM WITHIN DIMENS	AIN SIZE TH		SDAE-SUUZ-IN AINS INFORMATION T SHOULD NOT BE USE	HAT IS PROPRIET	ARY TO MOLE
	1E_T 9		8	7	6	5	4	3		2	1