

This document was generated on 05/24/2010

PLEASE CHECK WWW.MOLEX.COM FOR LATEST PART INFORMATION

Part Number: 0010081101

Status: Active

Overview: kk

Description: 5.08mm (.200") Pitch KK® Header, Vertical, Round Pin, 10 Circuits, Tin (Sn) Plating,

Pin Length 19.05mm (.750")

Documents:

3D Model Product Specification PS-99020-0087 (PDF)
Drawing (PDF) RoHS Certificate of Compliance (PDF)

Agency Certification

CSA LR19980 UL E29179

General

Product Family PCB Headers

Series <u>3003</u>

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

 Overview
 <u>kk</u>

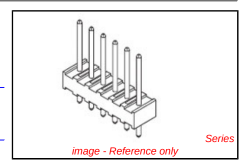
 Product Name
 KK®

Physical

Breakaway No Circuits (Loaded) 10 Circuits (maximum) 10 Color - Resin Natural Durability (mating cycles max) 25 First Mate / Last Break Nο Flammability 94V-2 Glow-Wire Compliant No Guide to Mating Part No Keying to Mating Part None Lock to Mating Part None Material - Metal Brass Material - Plating Mating Tin Material - Plating Termination Tin Material - Resin Nylon

Number of Rows Orientation Vertical PC Tail Length (in) 0.155 In PC Tail Length (mm) 3.94 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) 0.200 In Pitch - Mating Interface (mm) 5.08 mm Pitch - Term. Interface (in) 0.200 In Pitch - Term. Interface (mm) 5.08 mm Plating min: Mating (µin) 200 Plating min: Mating (µm) 5 Plating min: Termination (µin) 200 Plating min: Termination (µm) 5 Polarized to Mating Part No

No



EU RoHS
ELV and RoHS
Compliant

REACH SVHC Not Reviewed Halogen-Free

Status Not Reviewed

Need more information on product environmental compliance?

Email <u>productcompliance@molex.com</u>
For a multiple part number RoHS Certificate of Compliance, click here

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

Search Parts in this Series

3003 Series

Mates With

KK® Crimp Housing $\underline{3001}$, $\underline{5058.}~\underline{3002}$ KK® PC Board Connector

Polarized to PCB

Shrouded No Stackable No Surface Mount Compatible (SMC) No

Temperature Range - Operating 0°C to +50°C Termination Interface: Style Through Hole

Electrical

Current - Maximum per Contact 7A Voltage - Maximum 250V

Solder Process Data

Lead-free Process Capability Wave Capable (TH only)

Material Info

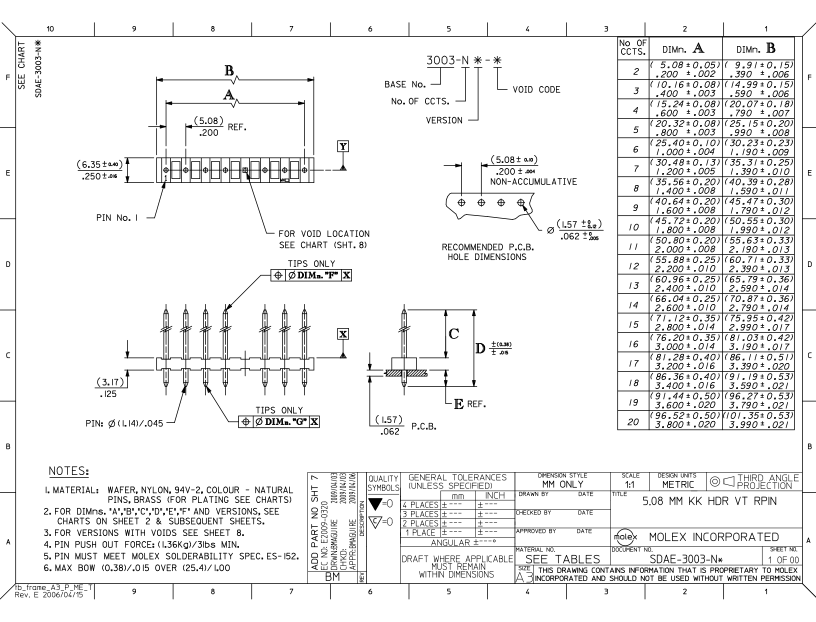
Old Part Number 3003-10A

Reference - Drawing Numbers

Product Specification PS-99020-0087 Sales Drawing SDAE-3003-N*

This document was generated on 05/24/2010

PLEASE CHECK WWW.MOLEX.COM FOR LATEST PART INFORMATION



`															
	SEE CHART SDAE-3003-N*	INDEX# FOR	R FULL DIN	MENSIONS SEE											
T SEE CHART	E CH.	ENG. No.	PLATING	DIM. C	D /M . D	SHT. No.					F				
	SDA	AE-3003-NA	(102)			3									
		AE-3003-NAG	(501)	(11.94)/.470	(19.05) / .750	6									
		AE-3003-NA(503)	(503)			6					H				
		AE-3003-NB	(102)	(16.69)/.657	(23.80)/.937	3									
E		AE-3003-NC	(102)	(23.04)/.907	(30.48) / 1.200	3					E				
		AE-3003-NCG	(501)	(23107771307	1301707771200	6									
		AE-3003-ND	(102)	(27.81)/1.095	(34.92) / 1.375	3									
		AE - 3003 - NDG	(501)	(27107771033	(37.327771373	6					\vdash				
		AE-3003-NF	(102)	(32.56)/1.282	(39.68) / 1.562	3									
D		AE - 3003 - NFG	(501)	(32,337,7,1232	(001007) 71002	6									
		AE-3003-N1	(102)	(13.51)/.532	(20.32)/.800	4									
		AE-3003-NJ	(102)	(21.46)/.845	(28.58)/1.125	4									
-		AE-3003-NK	(102)	(18.29)/.720	(25.40)/1.000	4					-				
		AE - 3003 - NS	(501)	(10.2377 .120	(23:40// 1:000	7									
С		AE-3003-NM	(102)	(11.89)/.468	(23.80) / .937	4									
		AE - 3003 - NU	(102)	(11.18)/.440	(17.45) / .687	4									
		AE-3003-NV	(102)	(11.94)/.470	(18.29)/.720	5									
		AE-3003-NY	(102)	(10.90)/.430	(17.45) / .687	5									
в		FOR VOID VERSIONS SEE SHEET 8.													
						ENERAL TOLERA INLESS SPECIFIE	ANCES DIMENSION MM (ONLY 1:1	DESIGN UNITS METRIC	THIRD AND PROJECTIO	iLE N				
				ROR	SYNOBIAN STATE OF THE STATE OF		INCH DRAWN BY	DATE TITLE	5.08 MM KK HD						
A				E è	S =		CHECKED BY	DATE							
					Waguiii Aguiii Aguii Aguiii Aguiii Aguiii Aguii Aguiii Aguiii Aguiii Aguiii Aguiii Aguiii Aguiii Aguiii Agu		APPROVED BY	DATE MOLEX	MOLEX INCOF	RPORATED					
				ער אין		AFT WHERE APPL	MATERIAL NO.	HART DOCUMENT	NO. SDAE-3003-N	SHEET 2 OF	- 1				
					<u>1854</u> BM ∌	MUST RÉMAIN WITHIN DIMENSION	SIZE THIS DI	RAWING CONTAINS INF	ORMATION THAT IS PRINOT BE USED WITHOUT	OPRIETARY TO MOL	LEX				
/	b_frame_A3 Rev. E 2006	B_P_ME_T 9	8	7	6	5	4	3	2	1					
	2000		1	1	1		1	1	1	1					

		10			9			8	7		6		į.	5		4		3		2		I		$\overline{/}$
	⊢ <u>*</u>																							
F	CHART 3003-N		ENG.	NO.	, AE		- 3003-NA		AE - 3003 - NB		- NB	AE - 3003 - NC			AE - 3003 - ND			AE - 3003 - NF			IF			
	NU. SEE CHART NO. SDAE - 3003 - N *		DIMN. "C"			(11.9 .470	4 ± 0.) ± .02		(16.69 ± 0.51) .657 ±.020			(23.04 ± 0.51) .907 ±.020			(27.81 ± 0.51) 1.095 ±.020			(32.56 ± 0.51) 1.282 ±.020					F	
	Mo. Sp.		DIMN. "D"		(19.05) / .750			(23.80)/.937			(30.48) / 1.200			(34.92) / 1.375			(39.68) / 1.562							
	DWG] [DIMN.	, "E"	E" (3.94)/.155				(3.94) / .155			(4.27) / .168			(3.94) / .155				(3.94)/.155					
			DIMN.	DIMN. "F"		(1.02)/.0	040	(1.02) / .040			(1.02) / .040			(1.02) / .040				(1.02) / .040					
Ε			DIMN.	DIMN. "G"		(1.02) / .040			(1.02)/.040			(1.02) / .040			(1.02) /.040			(1.02) /.040			140			
			PLATING			(102) TIN (5.0uM)/.000200 MIN. OVER COPPER (2.5uM)/.000100 MIN.			(102) TIN (5.0uM)/.000200 MIN. OVER COPPER (2.5uM)/.000100 MIN.		(102) TIN (5.0µM)/.000200 MIN. OVER COPPER (2.5µM)/.000100 MIN.			(102) TIN (5.0uM)/.000200 MIN. OVER COPPER (2.5uM)/.000100 MIN.			(102) TIN (5.0uM)/.000200 MIN. OVER COPPER (2.5uM)/.000100 MIN.				E			
					P,	ART NO.	E	NG NO.	PART NO		ENG NO.	P/	ART NO.	ENG	G NO.	PART NO).	ENG NO.	P	ART NO.	Ei	NG NO.		
				2	10-		_	3003-2A	10-08-102	_		10-	08-1023	AE - 30			_	- 3003-2D		08-1026	AE-			
				<i>3</i>	1	- 1031 - 1041	_	- 3A - 4A	- 103	_	- 3B		- 1033 - 1043	+	- 3C - 4C	- 10	_	- 3D - 4D	1	- 1036 - 1046	-	- 3F - 4F		
D				5		- 1041		- 5A	- 104		- 5B	\vdash	- 1043		- 5C	- 10		- 5D	+-+	- 1046		- 5F		D
				6	\Box	- 1061	_	- 6A	- 106		- 6B	\Box	- 1063		- 6C	- 10		- 6D		- 1066		- 6F		
				7		- 1071		- 7A	- 107	2	- 7B		- 1073		- 7C	- 10	74	- 7D		- 1076		- 7F		
			175	8		- 1081		- 8A	- 108	2	- 8B	\sqcup	- 1083		- 8C	- 10		- 8D	$\perp \perp \downarrow$	- 1086		- 8F		
			CIRCUI	9		- 1091		-9A	- 109	_	- 9B	\vdash	- 1093		-9C	- 10		-9D	$\perp \perp$	- 1096		- 9F		
			7.	10	\vdash	- 1101	_	- 10A - 11A			- 10B - 11B	\vdash	- 1103		- 10C	- / /		- 10D - 11D	_	- 1606		- 10F - 11F		
				11	\vdash	-1111		- 11A		_	- 12B	\vdash	- 1113 - 1123		- 11C - 12C	- / /		- 11D		- 1116 - 1126		- 11F		
С			0F	13		- 1131		- 13A			- 13B	\vdash	- 1133		- 13C	- / /		- 13D	_	- 1136		- 13F		С
			%	14	\Box	-1141		- 14A			- 14B	一	-1143		- 14C	- / /		- 14D		-1146		- 14F		
				15		-1151		- 15A	- 115	2	- <i>I 5B</i>		- 1153		- 15C	- / /	54	- 15D		- 1156		- 15F		
				16		-1161		- 16A		_	- 16B	\perp	-1163		- 16C	- / /	_	- 16D	-	-1166		- 16F		
				17	\sqcup	- 1171		- 17A		_	- 17B	\vdash	- 1173		- 17C	- / /	-	- 17D	_	- 1176		- 17F		
				18		- 1181		- 18A - 19A	1		- 18B	\dashv	- 1183	-	- 18C - 19C	- / /		- 18D	_	- 1186		- 18F 1 - 19F		
В				19 20	10-						- 3003-20B	10-	- 1193 08-1203	AE - 30					-	- 1196 - 08- 1206	AE-			В
THIRD ANGLE PROJECTION REVISE ONLY ON CAD ONLY SERVING SURVAY (METRIC) INCH. DRIVE CROCKM FILENAME CO. DIMENSIONE SURVAY (METRIC) INCH. DRIVE CROCKM FILENAME CO. DIMENSIONE SURVAY (METRIC) INCH. DRIVE CO. DIMENSIONE SURVAY (METRIC) INCH. DRIVE CO. DRIVENING SURVAY (METRIC) INCH. CO. DRIVENING SURVAY (METRIC) INCH. DRIVE CO. DRIVENING SURVAY (METRIC) INCH. DRIVE CO. DRIVENING SURVAY (METRIC) INCH. DRIVE CO. DRIVENING SURVAY (METRIC) INCH. CO. DRIVENING SURVAY (METRIC)																								
														. REV.	1									
		UIMENSIONS SHOWN (HEIRLE) INCH OF SA3003X3 THIS DRAWING CONTAINS IN											NFORMATION THAT IS PROPRIETARY TO BE USED WITHOUT WRITTEN PERMISSION											
А					SING SING SING SING SING SING SING SING									Hdr V+ RPin			Δ.							
											FOR	2	A NT	DESIGN DIMENSION (PRIMARY) EQUIVALENT DIMENSION (SECONDARY)		IX (MM) IN. SCALE (MM) X IN.		PART ND. SEE CH	MOLEX EUR			30F 29/8 3003-N*	/86 size B	-
	7132-1283	10			9			8	7		6		5			4		3		2				