

This document was generated on 03/19/2010

PLEASE CHECK WWW.MOLEX.COM FOR LATEST PART INFORMATION

Part Number: 0022233064 Status: Active

Description: 2.54mm (.100") Pitch KK® Solid Header, Vertical, with Staggered Tail, 6 Circuits

Documents:

3D Model RoHS Certificate of Compliance (PDF)

Drawing (PDF)

Agency Certification

LR19980 UL E29179

General

PCB Headers Product Family Series 42009 Application Wire-to-Board

Product Name KK®

Physical

Breakaway No Circuits (Loaded) Circuits (maximum) 6 Color - Resin Natural Durability (mating cycles max) 25 Flammability 94V-0 Glow-Wire Compliant No Lock to Mating Part Yes Material - Plating Mating Tin Material - Plating Termination Tin Material - Resin Polyester Vertical

Number of Rows Orientation PC Tail Length (in) 0.130 In PC Tail Length (mm) 3.30 mm PCB Locator No **PCB** Retention Yes PCB Thickness Recommended (in) 0.062 In PCB Thickness Recommended (mm) 1.60 mm Packaging Type Bag Pitch - Mating Interface (in) 0.100 ln Pitch - Mating Interface (mm) 2.54 mm Plating min: Mating (µin) 200 Plating min: Mating (µm) Plating min: Termination (µin) 200 Plating min: Termination (µm) Polarized to Mating Part Yes Polarized to PCB No

0°C to +75°C Temperature Range - Operating Termination Interface: Style Through Hole

Partial

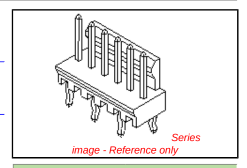
No

Electrical

Shrouded Stackable

Current - Maximum per Contact 4A 250V Voltage - Maximum

Solder Process Data



China RoHS

EU RoHS ELV and RoHS

Compliant **REACH SVHC Contains SVHC: No**

Halogen-Free Status **Not Reviewed**

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 non-product compliance questions.

Search Parts in this Series

42009 Series

Mates With

2695, 6471, 7880, 4455, 7720, 40555

Duration at Max. Process Temperature (seconds)

Lead-free Process Capability Wave Capable (TH only)

Max. Cycles at Max. Process Temperature

Process Temperature max. C 235

Material Info

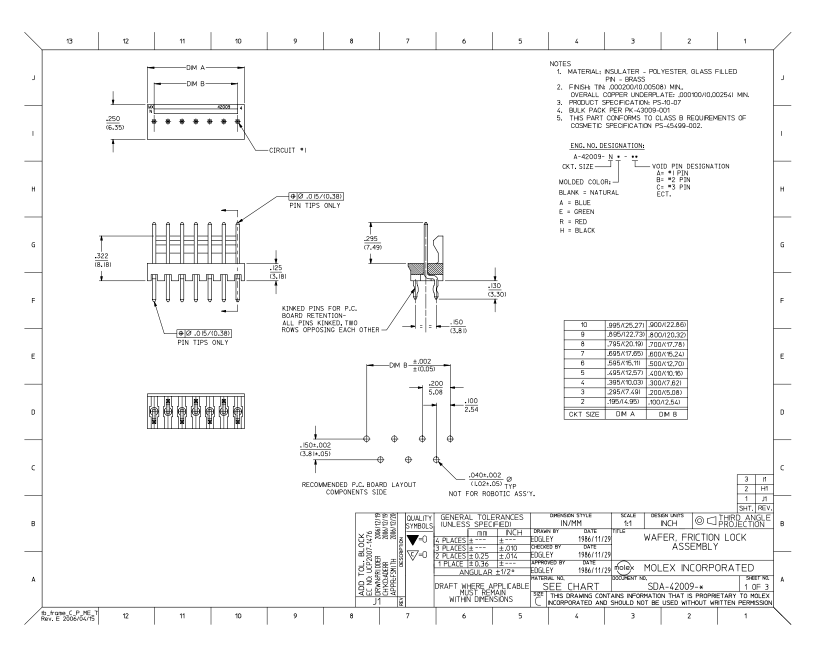
A-42009-06 Old Part Number

Reference - Drawing Numbers

Sales Drawing SDA-42009-*

This document was generated on 03/19/2010

PLEASE CHECK WWW.MOLEX.COM FOR LATEST PART INFORMATION



	Þ	₩.			D					m				n			6					I						-				د		,		
G		COLUMN CO			22-46-4060	22-46-4043	22-46-4100	22-46-4083	22-46-4082	22-46-4073	22-46-4074	22-46-4067	22-46-4066	22-46-4030	22-46-4062	22-46-4063	22-46-4081	22-46-4080	22-46-4069	22-46-4065	22-46-4068	22-46-4064	22-46-4051	22-46-4053		22-46-4042	22-23-3104	22-23-3094	22-23-3084	22-23-3064	22-23-3054	22-23-3044	22-23-3024	PART NO.		ū
12	BLANK = NATURAL A = BLUE E = GREEN R = RED H = BLACK	CON'T. IN COLUMN NO. MOLDED COLOR:			A-42009-6-BE	A-42009-4-D	A-42009-10-B	A-42009-8-F	A-42009-8-H	A-42009-7-B	A-42009-7-C	A-42009-6-CE	A-42009-6-C	A-42009-3-B	A-42009-6-CF	A-42009-6-DE	A-42009-8-E A-42009-3-C	A-42009-8-D	A-42009-6-F	A-42009-6-E	A-42009-6-D	A-42009-6-B	A-42009-5-E	A-42009-5-C	A-42009-5-B	A-42009-4-C	A-42009-10	A-42009-9	A-42009-8	A-42009-6	A-42009-5	A-42009-3	A-42009-2	NG. NO	A-42009-1	2
=	CKT	SHEET N			2,5	4	2	9 6	8	2 0	r 3	3,5	4 3	2	3,6	4,5	з 5	- 4	u o	. U	4	2	O	N 4	2	71 12	NONE	NONE	NONE	NONE	NONE	NONE	NONE	VOID CKT	Z -	=
ō —		COLUMN CON'T. NO. 2 CON'T. NG. NO. DESIGNATION: A-42009- N • - ••																									22-23-5106	22-23-5096	22-23-5086	22-23-5066	22-23-5056	22-23-5046		PART NO.	→	ō
9	- VOID PIN DESIGNATION A= #1 PIN B= #2 PIN C= #3 PIN ECT.	. IN COLUMN NO.																									A-42009-IOA	-42009-	A-42009-8A	A-42009-6A	A-42009-5A	A-42009-4A	A-42009-2A	NG. NO	-42009-NA	φ
&	NATION	SHEET NO.																									NONE	NONE	NONE	NONE	NONE	NONE	NONE	VOID CKT.		∞
7	SEE SHEET I FET SHEET I SEE SHEET I	COLUMN CON- NO. 3 CON- SEE SHEET SEE SHEET																									22-23-5107	22-23-5097	22-23-5087	22-23-5067	22-23-5057	22-23-5047	3-5	PART NO.		7
б	S	T. IN COLUM																									A-42009-IOE		A-42009-8E	A-42009-6E	A-42009-5E	A-42009-4E	A-42009-2E	ENG. NO	A-42009-	б —
5	SEE SHEET																										NONE	NONE	NONE	NONE	NONE	NONE	NONE	VOID	9-NF	42009
	± ± ± ± ± ± ± ± ± ± ± ± ± ± ± ± ± ± ±	COLUMN CONT. O. 4 CONT. DIMENSIONS SHOWN WEITERS SEEPING UNLESS, ONE SMICE SEEPING TOLESANCES, AND J. A. S. T.																									22-23-5108	22-23-5098	22-23-5088	22-23-5068	22-23-5058	22-23-5048	22-23-5028	CKT. PART NO.		<u>-</u>
~	ASSEMBLY K-K-JIOO/1254) WOLEX INCORPORATED SEET No. 9/11 WOLE INSTALL. 100-200 No. 100-100 WOLE INCORPORATED SEET No. 9/11 WOLE INCORPORATED SEET No. 9/11 WOLE INCORPORATED SEET NO. 9/11 WOLE INCORPORATED SEET NO. 100-100 WOLE INCORPORATE	U'T. IN COLUMN NO. □ ▼ = 0 REVISE O																									A-42009-IOH	Α-	A-42009-8H	A-42009-6H		A-42009-4H		ENG. NO	N-42009-NH	2
-	K .100/2.54)	NO. SHEET NO. REVISE ONLY ON CAD SYSTEM REICTION LOCK																									NONE	NONE	NONE	NONE	NONE	NONE P	NONE	VOID CKT.		_