

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

CSA LR19980
 UL E29179

General

Product Family PCB Headers
 Series 42009
 Application Wire-to-Board
 Product Name KK@

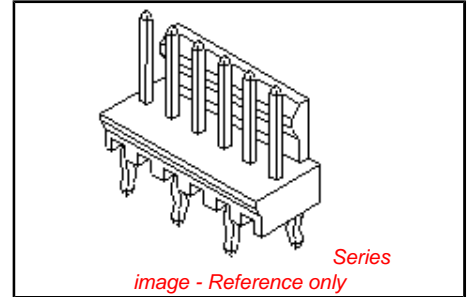
Physical

Breakaway No
 Circuits (Loaded) 6
 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
 Number of Rows 1
 Orientation Vertical
 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 In
 Pitch - Mating Interface (mm) 2.54 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 Yes
 Polarized to PCB No
 Shrouded Partial
 Stackable No
 Temperature Range - Operating 0°C to +75°C
 Termination Interface: Style Through Hole

Electrical

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

Solder Process Data



EU RoHS

ELV and RoHS Compliant
REACH SVHC Contains SVHC: No
Halogen-Free Status Not Reviewed

China RoHS



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
 42009Series

Mates With
 2695 , 6471 , 7880 , 4455 , 7720 , 40555

Duration at Max. Process Temperature (seconds)	5
Lead-free Process Capability	Wave Capable (TH only)
Max. Cycles at Max. Process Temperature	1
Process Temperature max. C	235

Material Info

Old Part Number	A-42009-06
-----------------	------------

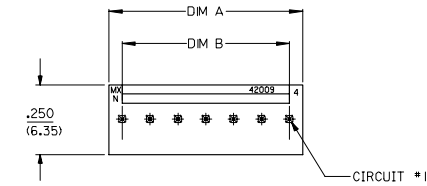
Reference - Drawing Numbers

Sales Drawing	SDA-42009-*
---------------	-------------

This document was generated on 03/19/2010

PLEASE CHECK WWW.MOLEX.COM FOR LATEST PART INFORMATION

13 12 11 10 9 8 7 6 5 4 3 2 1

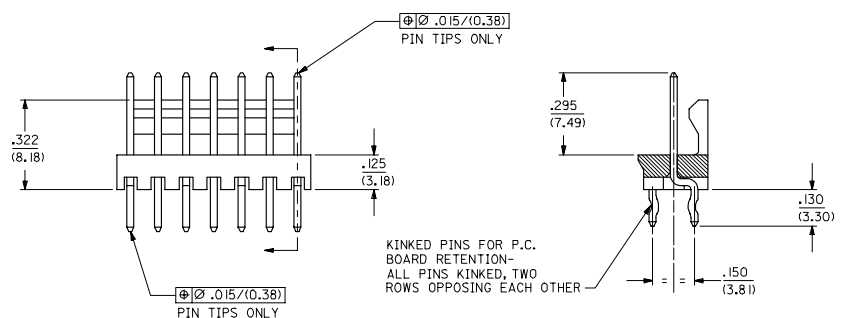


- NOTES
1. MATERIAL; INSULATOR - POLYESTER, GLASS FILLED
PIN - BRASS
 2. FINISH: TIN .000200/(0.00508) MIN.
OVERALL COPPER UNDERPLATE: .000100/(0.00254) MIN.
 3. PRODUCT SPECIFICATION: PS-10-07
 4. BULK PACK PER PK-43009-001
 5. THIS PART CONFORMS TO CLASS B REQUIREMENTS OF COSMETIC SPECIFICATION PS-45499-002.

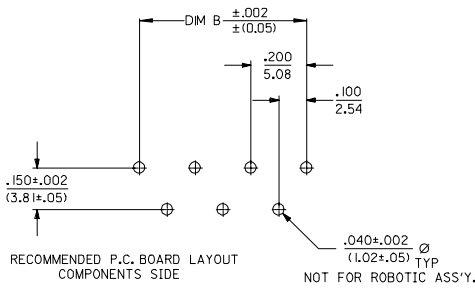
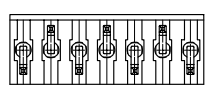
ENG. NO. DESIGNATION:
A-42009- N - - **

CKT. SIZE - - - - - VOID PIN DESIGNATION
A = #1 PIN
B = #2 PIN
C = #3 PIN
ECT.

MOLDED COLOR: -
BLANK = NATURAL
A = BLUE
E = GREEN
R = RED
H = BLACK



10	.995/(25.27)	.900/(22.86)
9	.895/(22.73)	.800/(20.32)
8	.795/(20.19)	.700/(17.78)
7	.695/(17.65)	.600/(15.24)
6	.595/(15.11)	.500/(12.70)
5	.495/(12.57)	.400/(10.16)
4	.395/(10.03)	.300/(7.62)
3	.295/(7.49)	.200/(5.08)
2	.195/(4.95)	.100/(2.54)
CKT SIZE	DIM A	DIM B



3	I1
2	H1
1	J1
SHT. REV.	

ADD TOL. BLOCK EC NO. UCP2007-1476 DRAWN BY: J1 CHECKED BY: J1 APPR: SMITH DATE: 2006/11/29	QUALITY SYMBOLS ▽=0 ▽=0	GENERAL TOLERANCES (UNLESS SPECIFIED) 4 PLACES ± --- ± --- 3 PLACES ± --- ± .010 2 PLACES ± 0.25 ± .014 1 PLACE ± 0.36 ± --- ANGULAR ±1/2°	DIMENSION STYLE IN/MM DRAWN BY: EDGLEY DATE: 1986/11/29 CHECKED BY: DATE: EDGLEY 1986/11/29 APPROVED BY: DATE: EDGLEY 1986/11/29	SCALE 1:1 DESIGN UNITS INCH THIRD ANGLE PROJECTION	TITLE WAFER, FRICTION LOCK ASSEMBLY
	DRAFT WHERE APPLICABLE MUST REMAIN WITHIN DIMENSIONS		MATERIAL NO. SEE CHART SIZE C	MOLEX INCORPORATED DOCUMENT NO. SDA-42009-* SHEET NO. 1 OF 3	THIS DRAWING CONTAINS INFORMATION THAT IS PROPRIETARY TO MOLEX INCORPORATED AND SHOULD NOT BE USED WITHOUT WRITTEN PERMISSION

12 11 10 9 8 7 6 5 4 3 2 1

		A-42009-N			A-42009-NA			A-42009-NE			A-42009-NH		
13	12	11	10	9	8	7	6	42009	4	3	2	1	
PART NO.	ENG. NO	VOID CKT.	PART NO.	ENG. NO	VOID CKT.	PART NO.	ENG. NO	VOID CKT.	PART NO.	ENG. NO	VOID CKT.		
22-23-3024	A-42009-2	NONE	22-23-5026	A-42009-2A	NONE	22-23-5027	A-42009-2E	NONE	22-23-5028	A-42009-2H	NONE		
22-23-3034	A-42009-3	NONE	22-23-5036	A-42009-3A	NONE	22-23-5037	A-42009-3E	NONE	22-23-5038	A-42009-3H	NONE		
22-23-3044	A-42009-4	NONE	22-23-5046	A-42009-4A	NONE	22-23-5047	A-42009-4E	NONE	22-23-5048	A-42009-4H	NONE		
22-23-3054	A-42009-5	NONE	22-23-5056	A-42009-5A	NONE	22-23-5057	A-42009-5E	NONE	22-23-5058	A-42009-5H	NONE		
22-23-3064	A-42009-6	NONE	22-23-5066	A-42009-6A	NONE	22-23-5067	A-42009-6E	NONE	22-23-5068	A-42009-6H	NONE		
22-23-3074	A-42009-7	NONE	22-23-5076	A-42009-7A	NONE	22-23-5077	A-42009-7E	NONE	22-23-5078	A-42009-7H	NONE		
22-23-3084	A-42009-8	NONE	22-23-5086	A-42009-8A	NONE	22-23-5087	A-42009-8E	NONE	22-23-5088	A-42009-8H	NONE		
22-23-3094	A-42009-9	NONE	22-23-5096	A-42009-9A	NONE	22-23-5097	A-42009-9E	NONE	22-23-5098	A-42009-9H	NONE		
22-23-3104	A-42009-10	NONE	22-23-5106	A-42009-10A	NONE	22-23-5107	A-42009-10E	NONE	22-23-5108	A-42009-10H	NONE		
22-46-4041	A-42009-4-B	2											
22-46-4042	A-42009-4-C	3											
22-46-4052	A-42009-5-B	2											
22-46-4053	A-42009-5-C	3											
22-46-4050	A-42009-5-D	4											
22-46-4051	A-42009-5-E	5											
22-46-4064	A-42009-6-B	2											
	A-42009-6-BC	2,3											
22-46-4068	A-42009-6-D	4											
22-46-4065	A-42009-6-E	5											
22-46-4069	A-42009-6-F	6											
22-46-4072	A-42009-7-E	5											
22-46-4080	A-42009-8-D	4											
22-46-4081	A-42009-8-E	5											
22-46-4031	A-42009-3-C	3											
22-46-4063	A-42009-6-DE	4,5											
22-46-4062	A-42009-6-CF	3,6											
22-46-4061	A-42009-6-BD	2,4											
22-46-4030	A-42009-3-B	2											
22-46-4066	A-42009-6-C	3											
22-46-4071	A-42009-7-D	4											
22-46-4067	A-42009-6-CE	3,5											
22-46-4074	A-42009-7-C	3											
22-46-4075	A-42009-7-F	6											
22-46-4073	A-42009-7-B	2											
22-46-4082	A-42009-8-H	8											
22-46-4083	A-42009-8-F	6											
22-46-4101	A-42009-10-1	9											
22-46-4100	A-42009-10-B	2											
22-46-4043	A-42009-4-D	2,5											
22-46-4060	A-42009-6-BE	4											

MOLDDED COLOR: _____
 BLANK = NATURAL
 A = BLUE
 E = GREEN
 R = RED
 H = BLACK

VOID PIN DESIGNATION
 A# #1 PIN
 B# #2 PIN
 C# #3 PIN
 ECTI.

DIMENSIONS SHOWN UNLESS OTHERWISE SPECIFIED
 UNLESS OTHERWISE SPECIFIED
 3 RADIUS
 2 RADIUS
 1 RADIUS

PART NO. 542009X2
 TITLE WAFER FRICTION LOCK ASSEMBLY
 K-K-1000(12,54)
 DATE 9/11/87
 SHEET NO. 2
 OF 2

MOLEX INCORPORATED
 135 N. LAKE ST.
 BOSTON, MA 02115