

This document was generated on 05/27/2010

PLEASE CHECK WWW.MOLEX.COM FOR LATEST PART INFORMATION

Part Number: 0009930600

Status: Active

Overview: kk

Description: 3.96mm (.156") Pitch KK® Crimp Terminal Housing, Friction Ramp, 6 Circuits, Glow

Wire Compatible

Documents:

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

Agency Certification

UL E29179

General

Product Family Crimp Housings

 Series
 3069

 Overview
 kk

 Product Name
 KK®

Physical

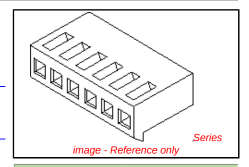
Circuits (maximum) 6 Circuits Detail 6 Color - Resin Natural Flammability 94V-2 Gender Female Glow-Wire Compliant Yes Lock to Mating Part Yes Material - Resin Nylon Number of Rows Packaging Type Bag Panel Mount No Pitch - Mating Interface (in) 0.156 In Pitch - Mating Interface (mm) 3.96 mm Temperature Range - Operating 0°C to +75°C

Material Info

Old Part Number 3069-G06

Reference - Drawing Numbers

Product Specification PS-99020-0087 Sales Drawing SD-3069-GN***



China RoHS

EU RoHS
ELV and RoHS
Compliant

REACH SVHC
Not Reviewed
Halogen-Free

Status Not Halogen-Free

Need more information on product environmental compliance?

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

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

Search Parts in this Series

3069 Series

Mates With

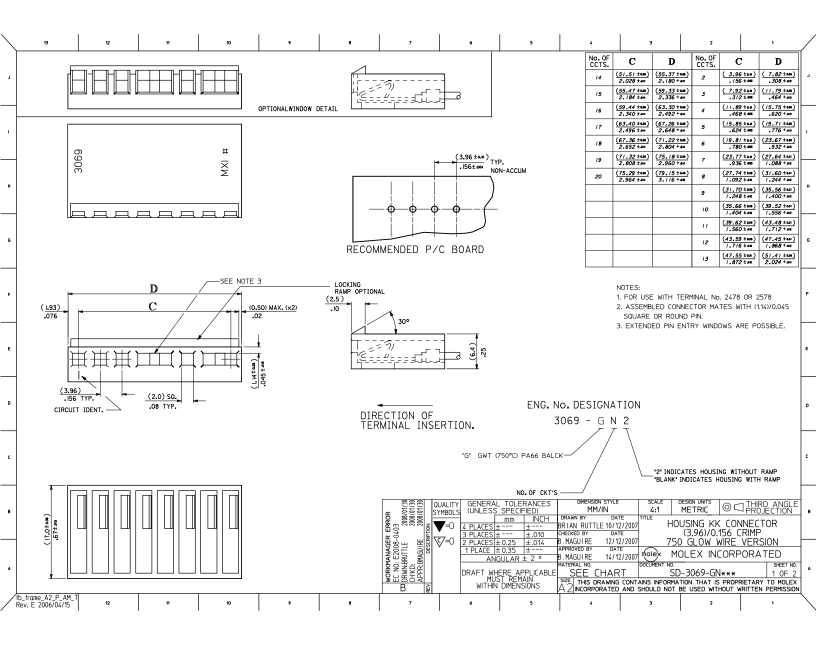
 $\frac{2220\,,\,3190\,,\,3192\,,\,3243,\,3246,\,A4042,\,}{41661\,,\,41662\,,\,41671\,,\,41672\,,\,41681\,,\,}{41682\,,\,41701\,,\,41711\,,\,41721\,,\,41741\,,\,}{41761\,,\,41771\,,\,41772\,,\,41791\,,\,41792\,,\,}{42441\,,\,42461\,,\,42471\,,\,42491\,,\,42492}$

Use With

2478 Crimp Terminals for 18-24 AWG, 2578 Crimp Terminals for 22-26 AWG

This document was generated on 05/27/2010

PLEASE CHECK WWW.MOLEX.COM FOR LATEST PART INFORMATION



	10			9		8	7		6	5	4	3	2	1	_/
F	Na OF				l,		1								
	No. OF	IEN	IG. No.	PART	No.l	LOCKING									
	CCTS.					RAMP									
		30	069-G02	09-93-0200		YES									F
	2	A	-G022	4 -94-0	200	NO									
	7		-G03	-93-0	300	YES									
	3		-G032	-94-0	300	NO									
E	1		-G04	-93-0	400	YES									\vdash
	4		-G042	-94-0	1400	NO									
	5		-G05	-93-0	500	YES	1								
	5		-G052	-94-0	500	NO									
	6		-G06	-93-0	600	YES									E
	0		-G062	-94-0	600	NO									
	7		-G07	-93-0	700	YES									
			-G072	-94-0	700	NO									
D	8 -		-G08	-93-0		YES									
			-G082	-94-0		NO									
	9		-G09	-93-0		YES									
			-G092	-94-C		NO									D
	l 10 ⊢		-G10	-93-10		YES									
			-GI02	-94-1		NO									
	l ıı ⊢	\sqcup	-GII	- 9 3-1		YES									
	11		-G112	-94-1		NO									
C	12	\vdash	-GI2	-93-12		YES									
	12	\perp	-GI22	-94-1		NO									
	l 13 ⊢	\sqcup	-GI3	-93-13		YES									
	15	\perp	-GI32	-94-1		NO NO									С
	l 14 -		-G14	-93-14		YES									
	15		-GI42	-94-1		NO	4								
			-GI5	-93-15		YES									
Н			-GI52	-94-1		NO									\vdash
В	16		-GI6	-93-16		YES	-								
	10		-GI62	-94-1		NO NO	_								
	l 17 ⊢	\vdash	-GI7	-93-1 ⁻		YES	-								
		+	-G172 -G18	-94-1 -93-18		NO YES	1			95/					В
	18 –		-GI 8 2	-94-1		NO	†			08/01/30					
	<u> </u>	+	-GI9	-93-19		YES	† 1		은 된 QUALITY	S GENERAL TOLERAN	VCES DIMENSION	I STYLE SCALE	DESIGN UNITS	THIRD ANGLE	=
	19		-GI92	-94-1		NO	†	~	SYMBOLS	(UNLESS SPECIFIED	D) MM/		METRIC (9)	THIRD ANGLE PROJECTION	
A		۱.	-G20	▼ -93-2		YES	†	ET ~	8 8 8 V =0 7		NCH DRAWN BY BRIAN RUTTL	DATE TITLE	HOUSING KK CO	NNFCTOR	
	20	30	069-G202	09-94-2		NO	†	里9		PLACES ± ± -	010 CHECKED BY	DATE	(3.96)/0.156		
							1	S -8	u. 삠览V=0 년		014 B.MAGUIRE	12/12/2007	750 GLOW WIRE		
								300		1 PLACE ± 0.35 ± -		14/12/2007 molex	MOLEX INCOR	PORATED	٦. ١
								S ::		ANGULAR ± 2	B. MAGUIRE MATERIAL NO.	14/12/2007 molex		SHEET NO.	_ A
								×	볼茾붜 L	RAFT WHERE APPLI	ICABLE SEE C		SD-3069-GN***		
								Ĭ,	DESCRIPTION OF STATE	RAFT WHERE APPLI MUST REMAIN WITHIN DIMENSION	IS SIZE THIS DR	AWING CONTAINS INFO	DMATION THAT IS DDO	DDIETARY TO MOLEY	_
	b_frame_A3	D A.	и тl					l) [8]		γ \ ⊃ 1		IOT BE USED WITHOUT		<u> 1</u>
	Rev. E 2006	/04/15	5'-'	9		8	7		6	5	4	3	2	1	
i															