Datasheet 11/5/08 3:34 PM

English 日本語 한국어 简体中文

Search: Enter Part No. or Keyword Go

My Parts ( 0 items )
Register
Login

**Product Name** Cross-Ref Catalog Literature Industries Standards Contact Us **About Us** Investors Careers Cable **Printed Circuit** Automation and Connectors Sockets I/O Connectors Fiber Optics And Assemblies **Products** Electrical

## **Switch Language**

English 🛊

## Need Assistance?

Contact Us Find a Distributor Order Samples Tech Library

Printer-friendly page

Email this page

Home Crimp Housings Datasheet

Part Number: 0022012037

Status: Active Overview: KK®

**Description:** 2.54mm (.100") Pitch KK® Crimp Terminal Housing, Friction

Ramp, 3 Circuits, Use with 2759l6459l41572

**Documents:** 

Note - Please disable browser pop-up blockers for documents on www.molex.com

<u>Drawing (PDF)</u> <u>Product Specification PS-10-07</u>

 (PDF)

 3D Model
 Related Catalog Page (PDF)

Order Products:

Check Distributor Inventory Add to My Parts

Request Samples
Part Detail: (show all)

General Physical Electrical Material Info

General

Product Family Crimp Housings

 Series
 2695

 Overview
 KK®

 Product Name
 KK®

Physical

Circuits (maximum) 3

Color - ResinNatural (White)Flammability94V-0GenderFemaleLock to Mating PartYesMaterial - ResinNylonNumber of Rows1Packaging TypeBag

Panel Mount No
Pitch - Mating Interface (in) 0.100 In
Pitch - Mating Interface (mm) 2.54 mm
Stackable No

Temperature Range - Operating 0°C to +75°C

Electrical

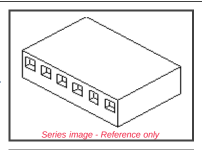
CSA LR19980 UL E29179

Material Info

Old Part Number 2695-03R

Reference - Drawing Numbers

Product Specification PS-10-07 Sales Drawing SD-2695



EU RoHS

IS China RoHS

ELV and RoHS Compliant



Need more information on product compliance?

Email productcompliance@molex.com

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

Search Parts in this Series

2695 Series

Mates With

2.54mm (.100") Pitch KK® Crimp Terminal Housing, Friction Ramp, 3 Circuits, Use with 2759, 6459, 41572

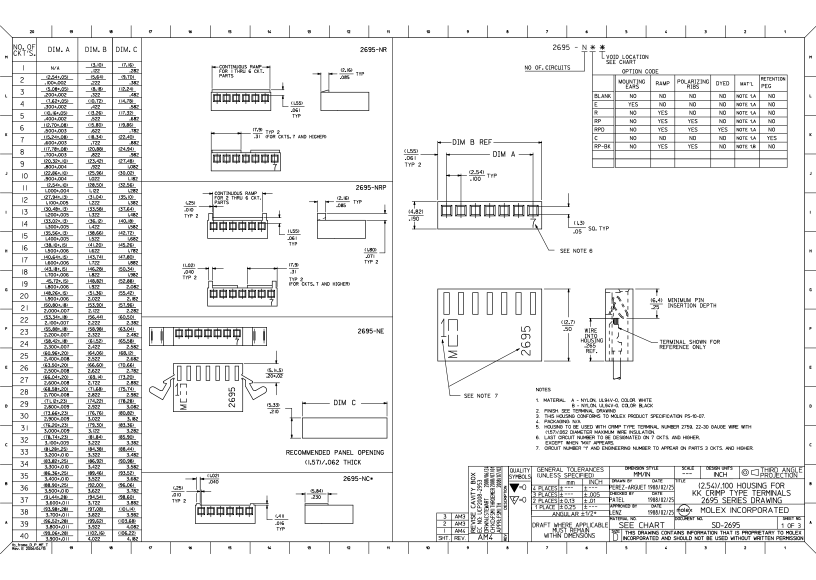
Use With

KK® Crimp Terminal Housing 2695,

<u>6471</u>, <u>7880</u>

Feedback Privacy Legal Site Map Help

Copyright 2005-2008



2-01-2011   2699-1	ART NO. FIG. NO. VOID  PART NO
2-01-2011   2695-18   22-01-2027   2695-28   22-01-2027   2695-28   22-01-2027   2695-28   22-01-2027   2695-28   22-01-2027   2695-28   22-01-2027   2695-28   22-01-2027   2695-28   22-01-2027   2695-28	2-01-2011   2695-1
-01-2331	-01-2331

20	19	18	17	16	15	14	9	12	11	10	9 8		7 6	5	4	,	2	1
2695																		
ART NO.	ENG. NO.  2695-IC	VOIDS	PART	NO.	ENG. NO.	VOIDS	PART NO.	ENG. NO.	VOIDS	PART NO.	ENG. NO.	VOIDS	PART NO.	ENG. NO.	VOIDS	PART NO.	ENG. NO.	VOIDS
	2695-IC 2695-2C 2695-3C 2695-4C																	
	2695-3C																	
	2695-4C		JL	-														
	2695-5C 2695-6C 2695-7C																	
	2695-6C																	
	2695-70		╫			_			_		H		+		+	H		_
	2695-8C 2695-9C		╫	-		-	_		_	H		_	-		+	H	H	_
	2695-9C 2695-10C 2695-11C 2695-12C 2695-13C 2695-14C 2695-15C 2695-16C		╫			_						1	-		+	H		_
	2695-IIC		╫			-			_			<b>+</b>			+			_
	2695-12C		111															
	2695-I3C		111												-			
	2695-14C		1															
	2695-I5C																	
	2695-I6C		Ш															
	2695-17C		Ш															
	2695-17C 2695-18C 2695-19C						_		_	_		_	-			-		_
	2093-19C						_				_	-	-			-		_
	2695-21C		11												+			
	2695-220		111			-						_			<del></del> '			_
	2695-230		111			-							11					
	2695-19C 2695-20C 2695-21C 2695-22C 2695-23C 2695-24C		111												1			
	2695-25C																	
	2695-26C																	
	2695-27C		ш_															
	2695-28C		ш_															
	2695-29C																	
	2695-24C 2695-25C 2695-26C 2695-27C 2695-28C 2695-28C 2695-30C 2695-31C 2695-33C 2695-33C 2695-33C 2695-34C 2695-34C 2695-36C 2695-37C								_	_		_	-					_
	2695-31C			-+		-	_		_	_		_	-		+	H	_	_
	2695-320			-+-		-			_		H	_	-			H	_	_
	2695-34C		╫	-		_			_			<b>+</b>			+	H		_
	2695-35C		111			-							11					
	2695-36C		111												1			
	2695-37C		111									1			1			
	2695-38C 2695-39C																	
	2695-39C																	
	2695-40C																	
			444															
										_		-			+	_		_
				-+-		-			_			_	-			H	+	+
	H		11			_									+	H		_
			111			_							H					_
			111												1			
			1															
			ш_															
	H	_	₩—	-H		$\vdash$			_	H	H		H		+	Н	H	+
	Н		₩	-H $-$		+	+		_	H	H	_	$H \rightarrow H$		+	H		+
	H		11	-		+				H	H	+	H +		+	Н	H	+
	H		111	-		-			_	Н —	H	+	111		+	Н —	H	+
	H		111	-										ì	<del>     </del>	H		1
																		$\perp$
											V -881			NICES DIMENSION	a eru e	SCALE DESIG	N UNITS A TILIE	
											2 555	QUALITY G	ENERAL TOLERA		/INI	II	NCH © INF	RD ANG
											12 . 55.51	SYMBOLS (L	JNLESS SPECIFIED			7016		
											2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	<b>V</b> =0 4 F	PLACES ± ±	INCH	1989/10/30	(2.54)	1.100 HOUSING F	OR
											비운[출		PLACES ± ±	SAMIEC CHECKED BY	DATE 1909/ 10/ 30	אא רפוו	MP TYPE TERMI	NĂÌς
											[물일 는 [월]	V=0 2	PLACES ± ±	PATEL	1989/10/30	2400	SERIES DRAW	NIC 3
											IES ~ 을포l입	V ~ K	PLACE ± ±		DATE			
											im 발효율들[all	111	ANGULAR ±1/	2° LENZ	1989/10/30	π(ole)× MOLI	EX INCORPORA	TED
											F음울용웨	-		MAZCON NO		DOCUMENT NO		RUCET
											[유호 동보다]	DR	AFT WHERE APPL MUST REMAIN WITHIN DIMENSION	ICABLE SEF C	HART 1	SD-2695		13.0€
											[박윤왕품닭]	lo.	MUST REMAIN	SIZE I TIPE OF	- 1111	00 2011		V TO MOI
											EMA		within dimension	IS NCORPOR	RAWING CONT.	AINS INFORMATION SHOULD NOT BE U	JIHAT IS PROPRIETAR JSED WITHOUT WRITTEN	N PERMIS
D_P_ME_T 2004/04/02	19	18	17	16	15	и	8	12	11	10	UPDATE TITLE BLOCK DEFENDE 10F2006-102.  SIGNAL SCHING APPRESSHIPT 108511102 APPRESSOR 108511102		WITHIN DIMENSION	NS D NCORPOR	RAWING CONTA	AINS INFORMATION SHOULD NOT BE U	THAT IS PROPRIETAR	N PERMIS