

PLEASE CHECK WWW.MOLEX.COM FOR LATEST PART INFORMATION

Part Number:

0026034081

Status:

Active

Overview:

kk

Description:

3.96mm (.156") Pitch KK® Crimp Terminal Housing - Use With Trifurcon® Terminals, Friction Ramp, 8 Circuits

Documents:

3D Model

Drawing (PDF)

Product Specification PS-40-02 (PDF)

RoHS Certificate of Compliance (PDF)

Agency Certification

CSA

LR19980

General

Product Family

Series

Overview

Product Name

Crimp Housings

6442

kk

KK®

Physical

Circuits (maximum)

Color - Resin

Flammability

Gender

Glow-Wire Compliant

Lock to Mating Part

Material - Resin

Number of Rows

Packaging Type

Panel Mount

Pitch - Mating Interface (in)

Pitch - Mating Interface (mm)

Stackable

Temperature Range - Operating

8

Natural

94V-2

Female

No

Yes

Nylon

1

Bag

No

0.156 In

3.96 mm

No

0°C to +75°C

Material Info

Old Part Number

6442-R08-Z

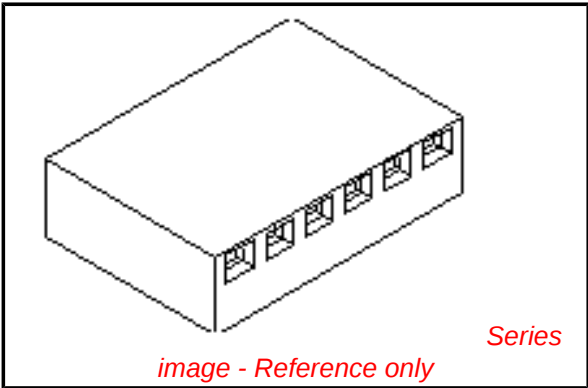
Reference - Drawing Numbers

Product Specification

Sales Drawing

PS-40-02

SD-6442



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

6442Series

Mates With

Molex 3.96mm (.156") pitch KK® headers

Use With

6838 and 7258 KK® Trifurcon crimp terminals

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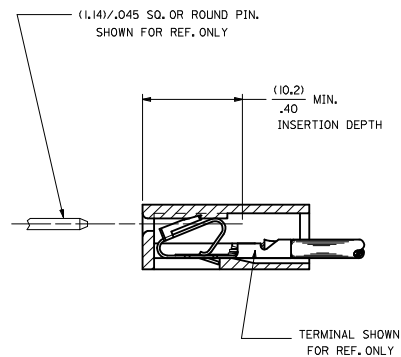


Diagram illustrating a memory array structure. The array is organized into 8 columns and 8 rows. The columns are labeled 6442, 6441, 6440, 6439, 6438, 6437, 6436, and MOLEX. The rows are labeled 17, 16, 15, 14, 13, 12, 11, and 10. A dimension line on the left indicates a height of $(17,0) / .67$.

CODE	HOOKS	SIDE HOOKS	RAMP
BLANK	NONE	NONE	NONE
A	NONE	YES	NONE
R	NONE	NONE	FRICTION
B	NONE	NONE	TYPE B
C	NONE	NONE	TYPE C

6442- * N - * - * - *

— MOLDED VOID CODE
Z=NO VOIDS
A=CKT. 1 VOID,
B=CKT. 2 VOID, ETC.
51=1ST MULTIPLE VOID,
52=2ND MULTIPLE VOID, ETC.

NO. OF CKT'S.

4	J
3	J
2	J
1	J
SH	REV

lb_frame_D_P_ME_T
Rev. E 2006/04/15