

This document was generated on 10/23/2018

PLEASE CHECK WWW.MOLEX.COM FOR LATEST PART INFORMATION

Part Number: 0003091032

Status: Active

Overview: Standard .093" Pin and Socket Connectors

Description: 2.36mm Diameter Standard .093" Pin and Socket Receptacle Housing, 3 Circuits,

Single Row, Natural

Documents:

<u>3D Model</u> <u>Product Specification PS-43660-9999-001 (PDF)</u>
<u>Drawing (PDF)</u> <u>Packaging Specification PK-1396-002-001 (PDF)</u>

Product Specification PS-02-09 (PDF)

RoHS Certificate of Compliance (PDF)

Agency Certification

CSA LR19980 UL E29179

General

Product Family Crimp Housings

Series <u>1396</u>

Application Power, Wire-to-Wire

Comments 17.0A max. can be achieved when housing is used with

42477 or 42478 terminals

Overview Standard .093" Pin and Socket Connectors

Product Name Standard .093" UPC 800753618947

Physical

Circuits (maximum) 3
Color - Resin Natural
Flammability 94V-2
Gender Receptacle
Glow-Wire Capable No

Material - ResinNylonNet Weight1.560/gNumber of Rows1Packaging TypeBagPanel MountNoPitch - Mating Interface5.03mmStackableNo

Temperature Range - Operating -40° to +105°C

Electrical

Current - Maximum per Contact 14.0A

Solder Process Data

Lead-freeProcess Capability N/A

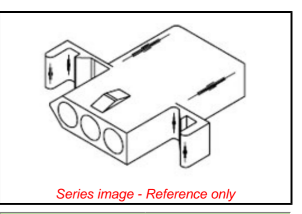
Material Info

Engineering Number 1396-R1

Reference - Drawing Numbers

Packaging Specification PK-1396-002-001

Product Specification PS-02-09, PS-43660-9999-001 Sales Drawing SD-1396-*, SD-1396-001



EU ELV

Not Relevant

EU RoHS China RoHS

Compliant
REACH SVHC
Not Contained Per ED/61/2018 (27 June

2018) Halogen-Free

Status Low-Halogen

For more information, please visit Contact US

China ROHS Green Image
ELV Not Relevant
RoHS Phthalates Not Contained

Search Parts in this Series

1396 Series

Mates With

 $\underline{03\text{-}09\text{-}2031}$, $\underline{03\text{-}09\text{-}2032}$, $\underline{03\text{-}09\text{-}7032}$, 3099

Use With

1189 Crimp Terminals, 1190 Crimp Terminals, 1376 Male PC Tail Terminals, 1377 Female PC Tail Terminals, 1380 Male Crimp Terminals, 1381 Female Crimp Terminals, 1433 Crimp Terminals, 1434 Male Crimp Terminals, 1973