

This document was generated on 08/19/2014

#### PLEASE CHECK WWW.MOLEX.COM FOR LATEST PART INFORMATION

Part Number: <u>39-03-6060</u>

Status: Active

Overview: Standard .093" Pin and Socket Connectors

Description: 2.36mm Diameter Standard .093" Pin and Socket Plug Housing with Positive Latch, UL

94V-2, with Panel Mount, 6 Circuits

**Documents:** 

<u>3D Model</u> <u>Packaging Specification SPK-3191-001 (PDF)</u>
<u>Drawing (PDF)</u> <u>RoHS Certificate of Compliance (PDF)</u>

Product Specification PS-3191-001 (PDF)

**Agency Certification** 

CSA LR19980 UL E29179

General

Product Family Crimp Housings

Series <u>3191</u>

Application Power, Wire-to-Board, Wire-to-Wire

Comments Polarized to Mating Part

Overview <u>Standard .093" Pin and Socket Connectors</u>

Product Name Standard .093" UPC 800753756885

**Physical** 

Breakaway No Circuits (maximum) 6 Circuits Detail 2x3 Color - Resin Natural Flammability 94V-2 Plug Gender Glow-Wire Compliant No Keying to Mating Part None Lock to Mating Part Yes Material - Resin Nylon Net Weight 7382.000/mg

Number of Rows2Packaging TypeBagPanel MountYesPitch - Mating Interface6.70mmPolarized to Mating PartYesStackableNo

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

**Electrical** 

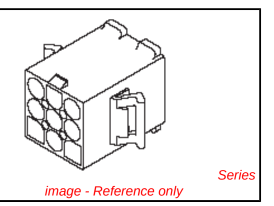
Current - Maximum per Contact 9A

**Material Info** 

Old Part Number 3191-06P

**Reference - Drawing Numbers** 

Packaging SpecificationSPK-3191-001Product SpecificationPS-3191-001Sales DrawingSD-3191-015



EU RoHS
ELV and RoHS
Compliant
REACH SVHC
Contains SVHC: No
Low-Halogen Status
Low-Halogen

China RoHS

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

<u>3191</u>Series

Mates With 39-03-6064, 5219

Use With

 $\frac{1189}{\text{Terminals, }} \frac{1190}{\text{Crimp}} \text{ Terminals, } \frac{1380}{\text{Male Crimp Terminals, }} \frac{1381}{\text{Female Crimp Terminals, }} \frac{1433}{\text{Crimp Terminals, }} \frac{1434}{\text{Male Crimp Terminals, }} \frac{2605}{\text{Composition }}, \frac{2606}{\text{Composition }}, \frac{1973}{\text{Composition }}, \frac{2151}{\text{Composition }}, \frac{2870}{\text{Composition }}, \frac{2871}{\text{Composition }}, \frac{4272}{\text{Composition }}$ 

### This document was generated on 08/19/2014

# PLEASE CHECK WWW.MOLEX.COM FOR LATEST PART INFORMATION

# **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

#### Click to view similar products for Molex manufacturer:

Other Similar products are found below:

1302261013 76650-0189 63819-0100 95043-5891 90075-0031 79575-2004 53460-0629 89401-0410 68801-4229 09-52-4044 79576-2104 53015-0510 47271-1009 34824-0241 74757-1101 33482-0601 987611001 173109-1928 26-48-1063 53324-0560 09-52-3032 52045-1945 180810-0001 530150710 15-97-6081 53325-1060 71626-1001 94090-5320 501531-0210 68561-0014 09-50-1063 54684-0508 172256-1008 51090-0600 505405-0560 85042-0385 51111-0410 22-28-1360 89401-0510 93445-3202 88750-5418 03-12-2026 191210054 33471-0606 180720-0001 93494-1000 533580250 84524-0004 53325-0460 90500-3007