

This document was generated on 03/06/2017

PLEASE CHECK WWW.MOLEX.COM FOR LATEST PART INFORMATION

Part Number: 0016060004

Status: Active

Description: 1.57mm Diameter PC Board Pin Terminal, Male, Tin Plated Brass Contact

Documents:

Drawing (PDF)

RoHS Certificate of Compliance (PDF)

General

Product Family Crimp Terminals

Series <u>1606</u>
Application Power
Crimp Quality Equipment Yes

Product Name PCB Pin Terminal UPC 800754204897

Physical

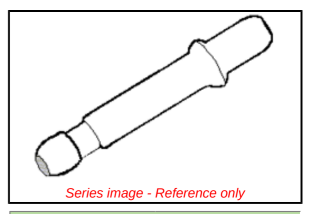
Gender Male Material - Metal **Brass** Material - Plating Mating Tin Net Weight 0.404/gPackaging Type Bag Wire Insulation Diameter N/A Wire Size AWG N/A Wire Size mm² N/A

Material Info

Engineering Number R6203

Reference - Drawing Numbers

Sales Drawing SD-R62-*



EU ELV Not Relevant

EU RoHS China RoHS

Compliant REACH SVHC Not Contained Per -ED/01/2017 (12 January 2017) Halogen-Free

Status

Low-Halogen

Need more information on product environmental compliance?

Email <u>productcompliance@molex.com</u>
Please visit the <u>Contact Us</u> section for any non-product compliance questions.

China ROHS Green Image
ELV Not Relevant
RoHS Phthalates Not Contained

Search Parts in this Series

1606 Series

Mates With 1881 Series

This document was generated on 03/06/2017

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 Pin & Socket Connectors category:

Click to view products by Molex manufacturer:

Other Similar products are found below:

```
6450822-1 770392-1 794042-1 796885-1 8-794535-1 881459-2 R929993003 1-350779-3 1403611-1 1-480349-5 152302-5 1586092-1 1586129-1 1586487-1 1586681-4 1586700-1 1586065-1 1586077-1 1586368-1 1586380-1 1586616-1 1586680-5 1586681-2 1604996-1 16-06-0038 164164-5 1-6609930-1 172296-1 1-794714-6 19-09-2035 1969804-1 200503-1 200788-2 201046-7 202648-4 2029076-2 2029090-4 2029095-4 2-66102-6 925061-7 926681-1 293734-4 293737-2 1-765362-4 1-794606-3 1871534-1 1969795-1 1969798-1 1969800-1 200833-4
```