



Home

>>Products

Through Hole

>>Surface Mount

Custom Wireform

News

About Us

Distributor &
Representative
Search

Contact Us

Check Stock

Compliance

Site Map

FJ Series

Printed Circuit Surface Mount Jumper

Specifications

Materials:

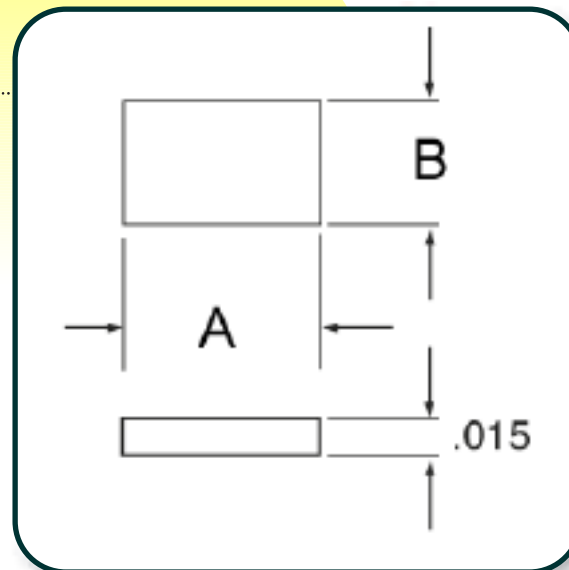
Contact Material: #C110 copper flat wire

Finish: .0001 Matte Tin over .00005 Nickel

Electrical:

Maximum Current: 2 amperes

FJ Series Contacts



FJ Series Dimensions

| Part Number | Dimension A | Dimension B |
|--------------|-------------|-------------|
| FJ-0805-01-T | .080 | .050 |
| FJ-1206-01-T | .120 | .062 |

Ordering Information

Example:

FJ — **0805** — **01** — **T**

● **Series Designation:**
FJ

● **Jumper Style:**
0805
1206

● **Quantity Per Reel:**
01 = 1,000 pieces

● **Finish:**
Matte Tin over Nickel

Product Description

The FJ Series surface mount jumper offers a minimal profile and is designed specifically for surface mount applications where a flat wireform is required. The ultra-low profile offers sufficient clearance for circuit board paths without stand-offs, requiring no expensive or time-consuming insulation. The product is a far more efficient jumper solution than zero-ohm resistors.

The FJ Series can handle up to 2 amps max current. Formed of flat .015 copper wire with a .0001 matte tin over .00005 nickel finish. The product is manufactured using Components Corporation's proprietary technology, assuring the highest possible performance.

The FJ Series is delivered on 7" (1000 piece) tape and reel for automated placement and soldering equipment.

Certificate of Compliance with Directive 2002/95/EC RoHS

This is to certify that Components Corporation designs, manufactures and supplies products to our customers that are in compliance with directive 2002/95/EC. This also pertains to procurement of raw material, component parts and processes.



Top
of Page

[Open this page as a PDF document](#)

Components Corporation

6 Kinsey Place Denville, NJ 07834 USA

voice: 866.4.COMPCO fax: 973.361.5801 email: sales@componentscorp.com

©2003 Components Corporation. All Rights Reserved. [Legal Statement](#). [Privacy Notice](#).