## **TP-101 Series PC Mount Test Point Jumpers**

PC Mount Test Point Jumpers



### **Specifications**

**Materials:** 

Contact Material: .020" diameter 70/30 Brass Wire

Finish: .0001 Matte Tin over .00005 Nickel

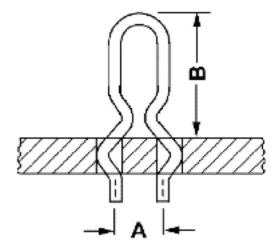
**Mechanical:** 

Mounting Holes: Two, .040" diameter +/- .003", plated through holes

**Electrical:** 

Maximum Current: 2.0 amperes

#### **TP-101 Contacts**



**TP-101 Specifications\*** 

Part Number	Α	В	
TP-101-10-T	.100	.200	
TP-101-20-T	.200	.300	
TP-101-25-T	.250	.360	
TP-101-30-T	.300	.400	

<sup>\*</sup>For other dimensions please contact the factory.

#### **Ordering Information**

#### Example:

TP-101 - 10 - T



#### **Product Description**

This low cost, printed circuit mounted test point jumper provides a reliable and economical solution for board level, trouble shooting applications. Available in a variety of popular mounting dimensions and loop profiles, the TP-101 series offers the designer flexibility in the placement of crucial test points on high density circuits.

The exclusive, detented leg feature of the TP-101 series permits greater production and installation efficiencies by providing self-positioning and retention during soldering operations. When mounted in the recommended .040", "plated through" hole, the detented legs provide a snug, interference fit that will maintain the test point's position while under the pressure of wave soldering operations.

The "above board" profile of the TP-101 readily accepts a wide range of test probes and spring clips while offering a compact and space saving size. Formed from spring grade brass wire stock with matte tin over nickel plating, this product assures many years of reliable service at an economical cost.

# Certificate of Compliance with Directive 2011/65/EU RoHS and EU Regulation EC 1907/2006

This is to certify that Components Corporation designs, manufactures and supplies products to our customers that are in compliance with Directive 2011/65/EU RoHS and EU Regulation EC 1907/2006, 84 SVH. This also pertains to procurement of raw material, component parts and processes.