

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

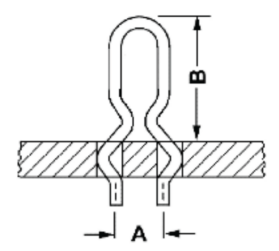
Electrical:

Maximum Current: 2.0 amperes





TP-101 Contacts



TP-101 Specifications*

Α	В	
.100	.200	
.200	.300	
.250	.360	
.300	.400	
	.100 .200 .250	.100 .200 .200 .300 .250 .360

^{*}For other dimensions please contact the factory.





Ordering Information

Example:

TP-101 - 10 - T

Series Designation:
TP-101

Lead Spacing:
10: .100"
20: .200"
25: .250"
30: .300"

Finish:
Matte Tin over Nickel

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.

