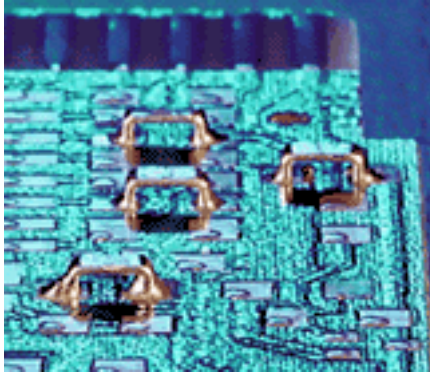


SJ Series Print Circuit Surface Mount Preform Jumper

Print Circuit Surface Mount Jumper



Specifications

Materials:

Contact Material: #C110 Copper Flat Wire

Finish: .0001" Matte Tin over .00005 Nickel

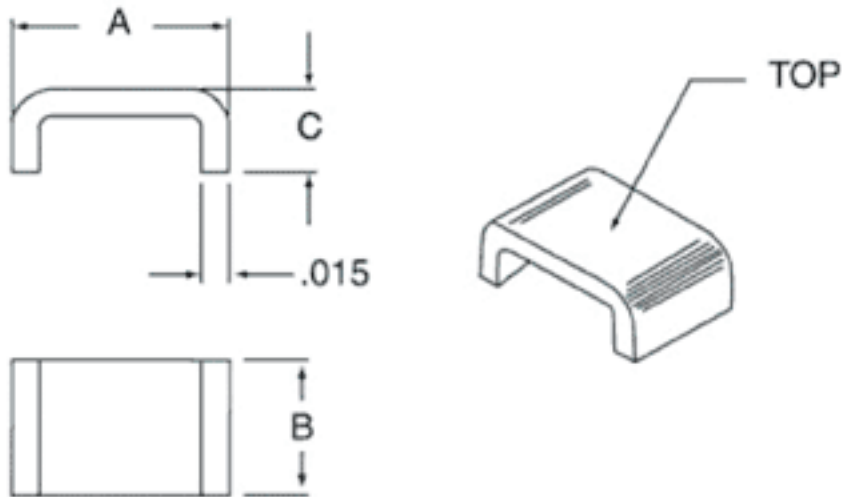
Package Size: 7" Diam: 1,000 pieces per reel

Taping Specification: 8mm Wide; Pitch: 4mm; Conductive Polycarbonate
Carrier Meets ANSI/EIA-481 Standard

Electrical:

Maximum Current: 2.0 amperes

SJ Series Contacts



SJ Series Dimensions

Part Number	Dimension A	Dimension B	Dimension C
SJ-0805-01-T	.080	.050	.050
SJ-1206-01-T	.120	.062	.050

Ordering Information

Example:

SJ - 0805 - 01 - T

● **Series Designation:**
SJ

● **Jumper Style:**
SJ-0805
SJ-1206

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

● **Finish:**
Matte Tin over Nickel

Product Description

The SJ-Series is the first true surface mount technology jumper, developed specifically for SMT applications. A low-cost solution that eliminates the need for zero ohm resistors or other even less acceptable substitutions, the SJ-Series is a flat wireform that offers stability, strength, and reliability when mounted. Manufactured using proprietary Components Corporation methods, this jumper has a matte tin finish for the highest possible performance.

The SJ-Series features an ultra-low profile, yet offers sufficient clearance for circuit board paths, requiring no expensive or time-consuming insulation. Compatible with automated placement and soldering equipment, the SJ-Series is delivered on 7" (1000 piece) tape and reel.

Plating specifications for this product have been revised to comply with the Restriction of Hazardous in Electrical Equipment (RoHS) Directive.

Certificate of Compliance with Directive 2002/95/EC RoHS and REACH Regulations EC 1907/2006

This is to certify that Components Corporation designs, manufactures and supplies products to our customers that are in compliance with RoHS Directive 2002/95/EC and REACH Regulations EC 1907/2006. This also pertains to procurement of raw material, component parts and processes.