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SJ Series

Printed Circuit Surface Mount Jumper

Specifications

Materials:

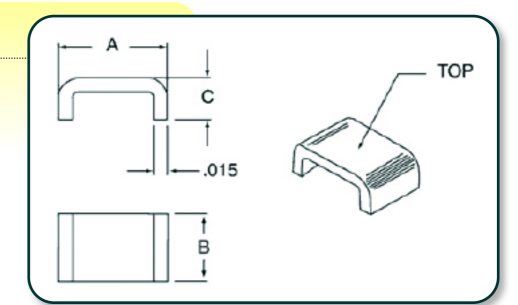
Contact Material: #C110 Copper Flat Wire

Finish: .0001 minimum thick matte tin over .0001 nickel

Electrical:

Maximum Current: 2 amperes

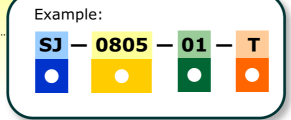
SJ Series Contacts



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





Jumper Style: SJ-0805 SJ-1206





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 is tin/lead plated for 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.



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