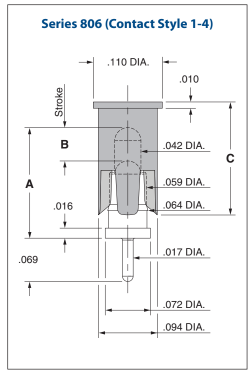
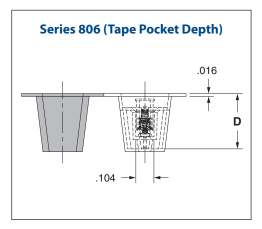
# SPRING-LOADED CONNECTORS

## SERIES 806 • REMOVABLE PICK & PLACE CAP, SPRING-LOADED PINS • THROUGH-HOLE MOUNT







- Through hole mount spring-loaded pins with removable pick & place cap are avaiable in four heights from .137" to .197" with a rated travel of either .0195" or .0275"
- Spring pins used in this series are Mill-Max 0906-X (see page 25 for more details)
- The pick & place cap allows individual spring-loaded contacts to be packaged on tape and reel for automated assembly. The caps are easily removed after soldering leaving only the spring pin on the board
- Pick & place cap material is high temperature thermoplastic suitable for most SMT soldering processes
- Supplied on 24 mm wide carrier tape, 13" reels; packaging per EIA-481. See below for ordering information

## ORDERING INFORMATION

## Series 806 (Tape & Reel Packaged)

806-22-001-10-00X191

Specify contact style 1-4

Contact Style	Initial Height (A)	Rated Travel	Full Stroke Range (B)	Sleeve Height (C)	Tape Depth (D)	Quantity per Reel
1	.137	.0195	.030039	.180	.317	640
2	.155	.0195	.030039	.180	.317	640
3	.177	.0275	.050055	.180	.317	640
4	.197	.0275	.050055	.180	.317	640
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## **Technical Specifications**

Contact piston & base: Machined copper alloy plated  $20\mu''$  gold over  $100\mu''$  nickel

Spring (Contact style 1-4): Beryllium copper-plated  $10\mu''$  gold Insulator: High temperature thermoplastic, rated UL94 V-0

## **Mechanical:**

**Materials:** 

Spring force @ initial height (A) (Contact style 1-4): 25 grams Spring force @ mid stroke (B/2) (Contact style 1-4): 60 grams Durability: Up to 1,000,000 cycles

### **Electrical:**

Current rating: 2A (continous), 3A (peak) per contact

Contact resistance:  $20m\Omega$  max. Insulation resistance:  $10.000M\Omega$  min.



