

91000 Series Feed Through Pins .025 SQ.

Specifications

Contact Material: Copper Alloy

Contact Plating: Gold or Tin over .000050" Nickel,

(See Contact Plating Options)

Current Rating: 3 amp at 30°C

Dielectric Withstand Voltage: 1800 V AC Compliant Section Insertion Force:

40 lb max per contact

Compliant Section Withdrawal Force: 10 lbs min per contact

Hole Size Requirements:

Drilled Hole Dia.: .0453±.001 Plating: .001 to .003 copper and

.0003 min Tin Lead.

Finished Hole Diameter:

.040±.003

Recommended Board Thickness:

.093+

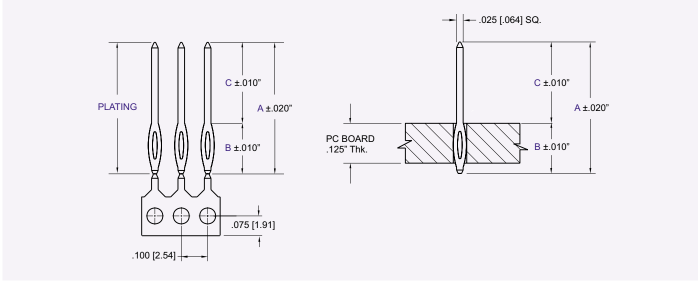
UL File Numbers: E146967 & E176234

Features

- · Available in selective gold plate
- Packages in reel form or in pre-cut strips to your requirement.

For drawings, technical data or samples, contact E.C.S. at 714/895-6351

Note: Press in tool required. Consult factory for press in tooling.



DIMENSIONS ARE IN INCHES & [MM]

