

## 9400S Series Sockets .079 [2.00] Straight & R/A Sockets

## **Specifications**

Insulator Material: Glass filled polyester, Thermoplastic,

94V-O Nylon-6T, UL Recognized.

Contact Material: Phosphor Bronze

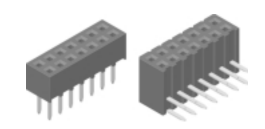
Contact Plating: Gold and/or Tin over .000050" Ni

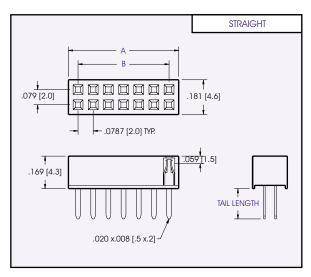
(See contact plating options)

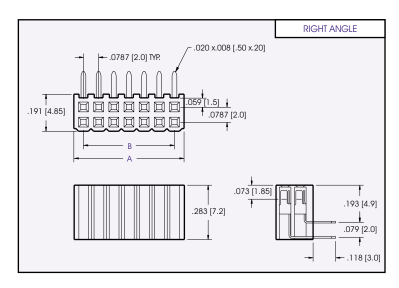
Insulation Resistance: 5000 M ohms min.

Dielectric Withstand Voltage: 500 VAC Current Rating: 1 AMP

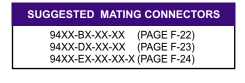
Operating Temperature: -40°C To +105°C Contact Resistance: 20 m ohms max. Max Processing Temp.: 230°C for 30 seconds UL File Numbers: E146967 & E176234

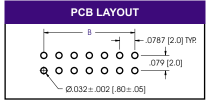






DIMENSIONS ARE IN INCHES & [MM]



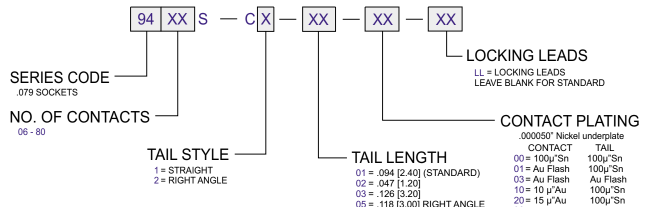


 $A = .020 + .0787 \times No. of Pos.$  $B = .0787 \times (No. Of Cont./2 - 1)$ 

 $30 = 30 \,\mu$ "Au

100μ"Sn

## PART NUMBERING



05 = .118 [3.00] RIGHT ANGLE

CONSULT FACTORY FOR CONNECTORS BUILT TO YOUR SPECIFICATION