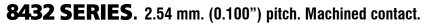
# SINGLE ROW VERTICAL SOCKET



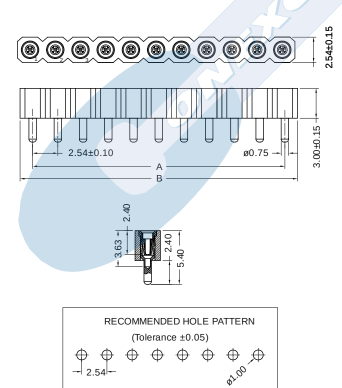
### **General Features**

- Available in 2 through 40 circuits
- Mates with pin headers 2.54 mm. pitch 8412, 8394, 8398, and 8396 series
- Accept round pin 0.40 mm to 0.56 mm
- Low profile (3.00 mm.) with different plating options

### Materials

- Insulator: PPS black + 30% GF UL 94 V-0
- Contact: Clip 4 fingers): Beryllium copper
- Sleeve: Brass
- Operating temperature. -40°C to +105°C
- RoHS compliant

### **Dimension Information**



### **Electrical Features**

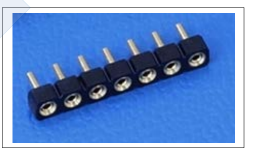
- Voltage rating: < 250V</li>
- Current rating: < 3A
- Contact resistance: < 10 mΩ</li>
- Dielectric withstanding Voltage: 1000 V AC/minute
- Insulation resistance: >1000 MΩ

## **Mechanical Features**

- Insertion force per pin: < 0.20 Kgf (round pin 0.43 mm)
- Withdrawal force per pin: > 0.03 Kgf (round pin 0.43 mm)

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- Durability: 500 Cycles



# Ordering Information:8432-TXX-11231. Connector Series2. (1) Contact Plating•T = 13. Selec. gold flash over $30-50\mu^{\text{"N}}$ Ni overall Recommended Finish•T = 15. 15\mu^{\text{"selec. gold over } 30-50\mu^{\text{"N}} Ni overall•T = 16. $30\mu^{\text{"selec. gold over } 30-50\mu^{\text{"N}}$ Ni overall•T = 16. $30\mu^{\text{"selec. gold over } 30-50\mu^{\text{"N}}$ Ni overall3. (XX) Number of circuits•Available in 2 through 40 circuits

### Dimensions: (In mm.)

 $A = 2.54 \text{ x} (XX^*-1)$  $B = 2.54 \text{ x} (XX^*)+0.40$ 

\* XX (Number of circuits)