# SINGLE ROW VERTICAL SOCKET



# 2247 SERIES. 2.54 mm. (0.100") pitch.

# **General Features**

- Available in 2 through 40 circuits
- Mates with pin header 2.54 mm pitch 2556, 2549, 2548, 2590, 2567, 2542, 2589 and 2578 series
- Accept 0.64 square pin
- Low profile: 6.80 mm hight
- Dual beam box contact with different plating

# Materials

- Insulator: PBT UL 94 V-0
- Contact: Phosphor bronze
- Operating temperature: -40°C to +105°C
- RoHS compliant

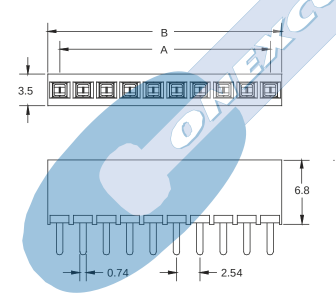
# **Dimension Information**

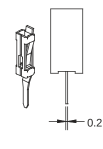
### **Electrical Features**

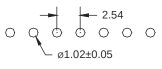
- Voltage rating: < 250V
- Current rating: < 3 A
- Contact resistance: < 20 mΩ</li>
- Dielectric withstanding voltage: 600 V AC/minute
- Insulation resistance: >1000 MΩ
- Capacitance: < 2 pF at 1 KHz

# Mechanical features

- Insertion force receptacle/plug: < 0,40 Kgf/pin</p>
- Unmating force receptacle/plug: > 0,03 Kgf/pin
- Contact retention force to housing: > 0,50 Kgf/pin
- Durability: 50 cycles



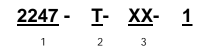




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# Ordering Information:



#### 1. Connector Series

# 2. (T) Contact Plating

- T = 2. Tin plated
- T = 3. Gold flash over nickel
  - Recommended Finish
- $T = 5.15\mu''$  gold over nickel
- $T = 6.30\mu^{\prime\prime}$  gold over nickel
- T = **13.** Sel. gold flash over nickel overall
- $T = 15.15\mu$ " sel. gold over nickel overall
- $T = 16.30\mu$ " sel. gold over nickel overall

# 3. (XX) Number of circuits

• Available in 2 through 40 circuits

#### Dimensions: (In mm.)

 $\mathbf{A} = 2.54 \text{ x} (XX^*-1)$  $\mathbf{B} = 2.54 \text{ x} (XX)+0.46$ 

\* XX (Number of circuits)