# **SIDE ENTRY PCB JACK FCC-68**



# 7658 SERIES. Shielded / Unshielded available.

### **General Features**

- Available in 6/6 and 8/8 circuits
- Standard telephone jack FCC-68
- Low profile 12.70 mm. (Unshielded) and 12.95 (Shielded)
- Accept standard plugs FCC-68
- Selective gold plating with different plating
- Bifurcated plastic foot print

#### **Materials**

- Insulator: Thermoplastic UL 94V-0
- Contact: 0.35 mm thickness phosphor bronze
- Shielded: 0.25 mm thickness brass
- Operating temperature. -25°C to +85°C
- RoHS compliant

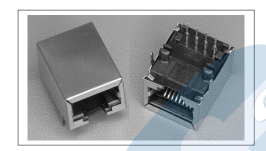
**Dimensional Information** 

#### **Electrical Features**

- Voltage rating: < 125 V
- Current rating: < 1.50 A
- Contact resistance:  $< 20 \text{ m}\Omega$
- Dielectric Withstanding Voltage: 300 V AC/minute
- Insulation Resistance: >1000  $M\Omega$

#### mechanical Features

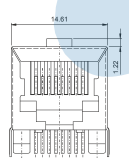
Durability: 1000 cycles



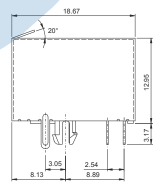
-	Part Number		
Circuits	Unshielded	Shielded	
		W/O grounding tabs	With grounding tabs
6/6	7658 – T661	7658 – T662	7658 – T663
8/8	7658 - T881	7658 - T882	7658 - T883

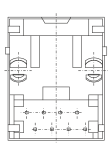
## T = Plating Options

- T = 4. 6μ" gold over nickel
- $T = 5.15\mu$ " gold over nickel
- T = **6.**  $30\mu$ " gold over nickel
- T = **7.** 50µ" gold over nickel

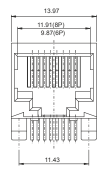


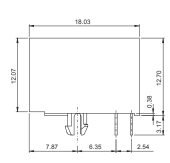
Shielded Version

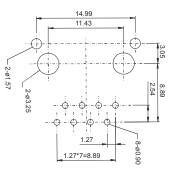




Unshielded Version







RECOMMENDED HOLE PATTERN

E-XX FULL LINE CATALOGUE