

TOP ENTRY MULTIPORT PCB JACK FCC-68



6819 SERIES. Vertical PCB jack. Metal Peg.

General Features

- Available in 6/2, 6/4, 6/6 and 8/8 and circuits
- Standard telephone jack FCC-68
- Available in 2, 3, 4, 5, 6, 7 and 8 ports
- 16.00 mm. height
- Accept standard plugs FCC-68
- Full gold plating with different plating
- Metallic foot print

Materials

- Insulator: Thermoplastic UL 94V-0
- Contact: 0.46 mm round in phosphor bronze
- Operating temperature. -25°C to + 85°C
- RoHS compliant

Dimensional Information

Electrical Features

- Voltage rating: < 125V
- Current rating: < 1.50 A
- Contact resistance: < 20 mΩ
- Dielectric withstanding voltage: 300 V AC/minute
- Insulation resistance: >1000 MΩ

Mechanical Features

- Durability: 1000 cycles

JACKS	6/2	6/4	6/6	8/8	Dimensions		
					A	B	C
2	6819 – T202	6819 – T402	6819 – T602	6819 – T802	11.00 (0.433)	28.20 (1.110)	25.20 (0.992)
3	6819 – T203	6819 – T403	6819 – T603	6819 – T803	22.00 (0.866)	39.20 (1.543)	36.20 (1.425)
4	6819 – T204	6819 – T404	6819 – T604	6819 – T804	33.00 (1.299)	50.20 (1.976)	47.20 (1.860)
5	6819 – T205	6819 – T405	6819 – T605	-	44.00 (1.732)	61.20 (2.410)	58.20 (2.290)
6	6819 – T206	6819 – T406	6819 – T606	-	55.00 (2.165)	72.20 (2.842)	69.20 (2.724)
7	6819 – T207	6819 – T407	6819 – T607	-	66.00 (2.598)	83.20 (3.275)	80.20 (3.157)
8	6819 – T208	6819 – T408	6819 – T608	-	77.00 (3.030)	94.20 (3.710)	91.20 (3.590)

T = Plating Options

- T = 4. 10μ" gold over nickel
- T = 5. 15μ" gold over nickel
- T = 6. 30μ" gold over nickel
- T = 7. 50μ" gold over nickel

