# SIDE ENTRY MULTI PORT PCB JACK FCC-68



## **7671 SERIES.** Right angle PCB jack. Multi port single level.

## **General Features**

- Available in 8/8 circuits
- Standard telephone jack FCC-68
- Available in 1, 2, 4, 6 and 8 ports
- 13.15 mm. height
- Accept standard plugs FCC-68
- Selective gold plating with different plating
- Bifurcated plastic 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

OPCION C	LED 1	LED 2	
OPCION C	RIGHT	LEFT	
C = <b>0</b>	W/O LED W/O LED		
C = 1	GREEN	YELLOW	
C = 2	GREEN	W/O LED	
C = <b>3</b>	YELLOW	GREEN	
C = <b>4</b>	GREEN	GREEN	
C = <b>5</b>	YELLOW	YELLOW	
C = <b>6</b>	YELL/GREEN	YELL/GREEN	
C = <b>7</b>	GRREN/RED	GREEN/RED	
C = <b>8</b>	YELLOW	YELL/GREEN	

## **Electrical Features**

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

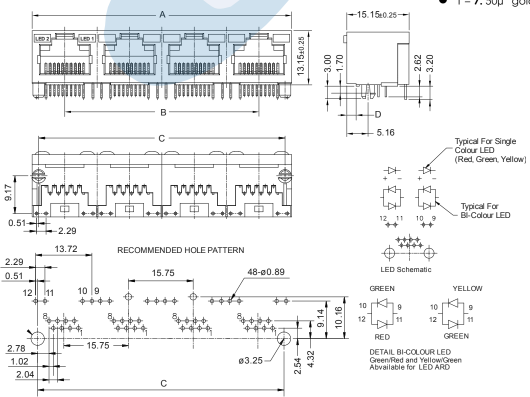
## **Mechanical Features**

Durability: 1000 cycles

PORTS	Part Number	DIMENSIONS			
		Α	В	С	D
/ 1 /	7671 - T01C	15.91	-	12.70	2.25
2	7671 - T02C	31.66	15.75	28.45	2.37
4	7671 - T04C	63.16	47.25	59.94	2.37
6	7671 - T06C	95.26	78.75	91.45	2.67
8	7671 - T08C	126.16	110.25	122.94	2.37

## T = Plating Options

- $T = 4.10\mu$ " gold over nickel
- $T = 5.15\mu$ " gold over nickel
- T = 6.30µ" gold over nickel
- T = **7.** 50µ" gold over nickel



E-XX FULL LINE CATALOGUE