SIDE ENTRY UP LATCH MODULAR PCB JACK 4P+6P+8P+10P PROFILE=14.50MM (UNSHIELDED)

SPECIFICATIONS

Insulation Resistance: $500M\Omega$ Min. Contact Resistance: 20mΩ Max. Rating Current: 1.5A Max. Rating Voltage: 120V AC.

Dielectric Voltage: 1000 Vrms 60 Sec. Min. **Temperature Range:** -40°c / +85°c **Durability:** 500 Mating cycles Min.

MATERIALS

Housing: PBT Glass Filled (UL 94V-0) Soldering Temperature: 235°c

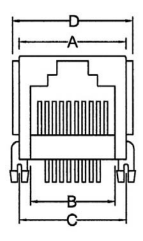
Color: Black & Gray

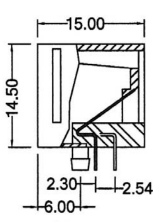
Spring Wire: Phosphor Bronze

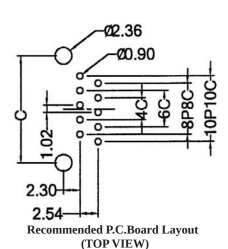
Gold plating Over Nickel

All materials must be RoHS compliant.

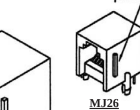




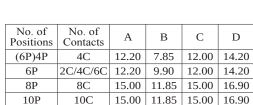




panel stop



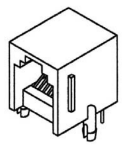




D

14.20

16.90







ORDERING INFORMATION:

P/N M J $\frac{x}{1}$ - $\frac{x}{2}$ $\frac{x}{3}$ $\frac{x}{4}$ $\frac{x}{5}$

- 1. PANEL STOP OPTION:
 - "26" WITH PANEL STOP
 - "27" W/O PANEL STOP
- 2. NO. OF POSITIONS & CONTACTS:
 - "66" 6P6C
 - "64" 6P4C
 - "88" 8P8C
 - "00" 10P10C
 - "44" 4P4C
- 3. CONTACT FINISH:
- "A" 6 MICROINCH GOLD
- "B" 15 MICROINCH GOLD
- "C" 30 MICROINCH GOLD

"D" 50 MICROINCH GOLD

"E" GOLD FLASH

4. HOUSING COLOR:

"B" BLACK

"A" GRAY

- 5. KEYWAY & OFFSET OPTION:
 - ' " W/O KEYWAY & W/O OFFSET LETCH
 - "K" WITH KEYWAY (8P & 10P)
 - "D" WITH OFFSET LATCH (6P ONLY)