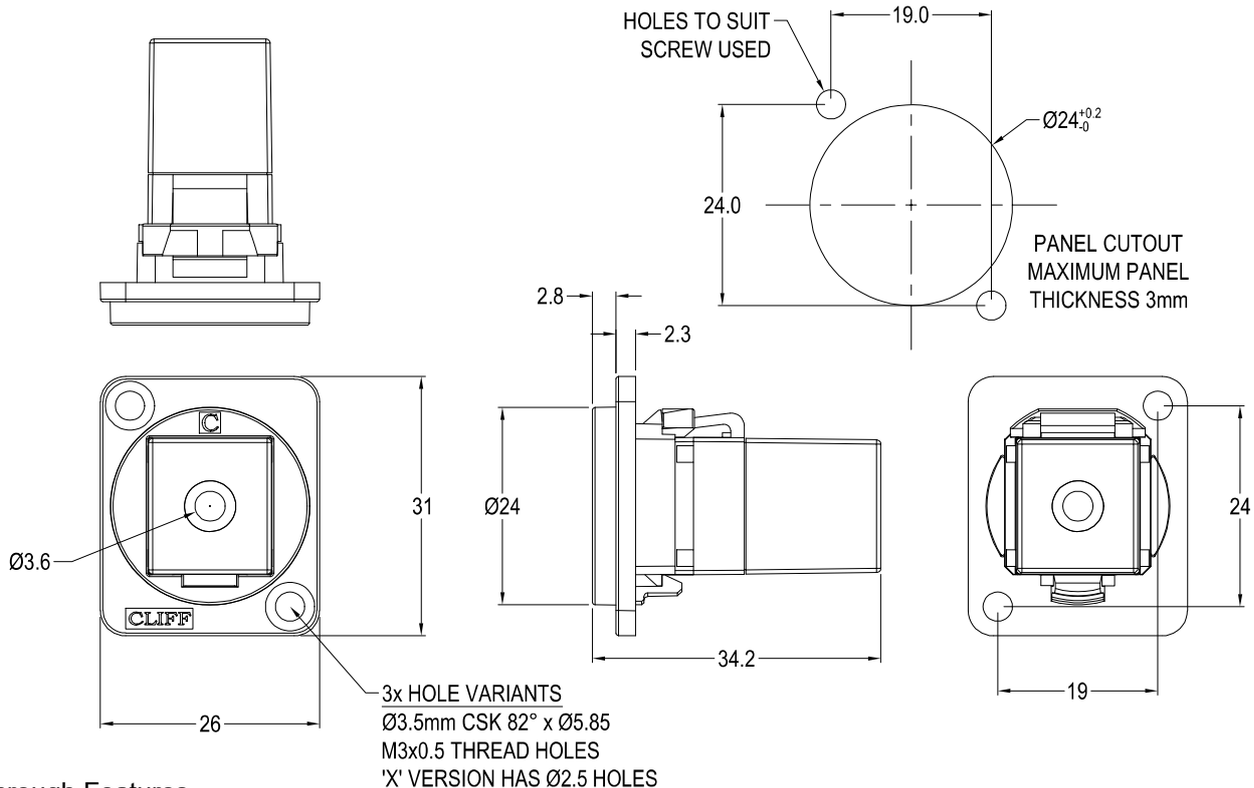


CLIFF

Ø3.5mm 4 POLE JACK SOCKET FEEDTHROUGH CONNECTOR



Feedthrough Features

- Fits standard XLR Ø24mm cutout.
- No soldering or punch termination. Use standard cable for each connector style.
- Front or rear mounted.
- Low rear profile

General:

Please note: Functionality is affected by cable quality, length and cable wiring configuration.

VARIANTS

Part No.

CP30264N	Ø3.5mm 4 Pole Jack Black plastic frame, CSK holes
CP30264W	Ø3.5mm 4 Pole Jack White plastic frame, CSK holes
CP30264M	Ø3.5mm 4 Pole Jack Nickel plated metal frame, CSK holes
CP30264M3	Ø3.5mm 4 Pole Jack Nickel plated metal frame, M3 holes
CP30264MB	Ø3.5mm 4 Pole Jack Black metal frame, CSK holes
CP30264M3B	Ø3.5mm 4 Pole Jack Black metal frame, M3 holes
CP30264X	Ø3.5mm 4 Pole Jack Black plastic frame, PLAIN holes
CP30264XW	Ø3.5mm 4 Pole Jack White plastic frame, PLAIN holes

Material:

1. Inner Frame: ABS UL94-V2
2. Plastic Frame: PA66 UL94-V2
3. Metal Frame: Zinc Diecast, Black or Ni plated
4. Jack Body: PA9T UL94-V0
5. Jack Shell: SUS301, Nickel plated
6. Contacts: Copper Alloy, Tin plated
7. PCB: FR4

Specification

1. Rating : 0.5A 30V DC
2. Contact Resistance : ≤30mΩ
3. Insulation Resistance : ≥100MΩ (DC 250V)
4. Withstand Voltage : 500VAC
5. Operating Temperature : -30°C to 80°C
6. Life Expectancy : 5000+ cycles