

CAT.6 RJ45 SHIELDED FEEDTHROUGH CONNECTOR







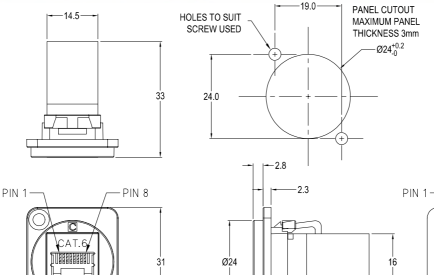








PIN 8



2 HOLES: Ø3 5mm CSK 82° x Ø5 85

'X' VERSION HAS Ø2.50 HOLES. M3 VERSION HAS M3 THREAD HOLES.

Feedthrough Features

- Fits standard XLR Ø24mm cutout.
- No soldering or punch termination. Use standard cable for each connector style.

26

- Front or rear mounted.
- Low rear profile

<u>General:</u>

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

Other models available:

Part No. CP30222S

© CLIFF 04/2022 ISS.4

CP30222SW

Cat.6 RJ45 Shielded Black plastic frame, CSK holes Cat.6 RJ45 Shielded White plastic frame, CSK holes

CP30222SM Cat.6 RJ45 Shielded Nickel plated metal frame, CSK holes CP30222SM3 Cat.6 RJ45 Shielded Nickel plated metal frame, M3 holes

CP30222SMB Cat.6 RJ45 Shielded Black metal frame, CSK holes

CP30222SM3B Cat.6 RJ45 Shielded Black metal frame, M3 holes
CP30222SX Cat.6 RJ45 Shielded Black plastic frame, PLAIN holes

CP30222SXW Cat.6 RJ45 Shielded White plastic frame, PLAIN holes

For further information, contact sales@cliffuk.co.uk

Cliff Electronic Components Limited,

76 Holmethorpe Avenue, Holmethorpe Ind. Estate, Redhill, Surrey RH1 2PF U.K.

Tel: +44 (0)1737 771375 Fax: +44 (0)1737 766012

Material:

1. RJ45 In-Line Coupler: ABS UL94-V0 Fully Shielded

CAT.6

2. RJ45 In-Line Coupler Contact:

Phosphor Bronze, 3-50 micro inches gold plating over nickel plate.

- 3. PCB: FR4
- 4. Plastic Frame: Polyamide UL94 V-2
- 5. Metal Frame: Diecast, Black or Nickel plated Performance:
- 1. T568A & T568B wiring.
- 2. Meet ISO/IEC 11801 and EN50173
- 3. Meet ANSI/TIA/EIA 568B.2
- 4. Rating: 125VAC RMS 1.5A
- 5. Operating Temperatures: Min -10°C Max +70°C





