

FEEDTHROUGH CONNECTOR USB-C FEMALE - FEMALE

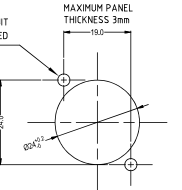




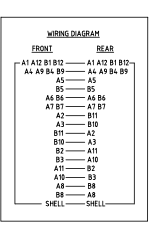




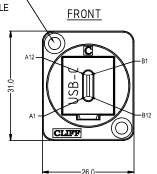
HOLES TO SUIT SCREW USED

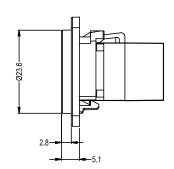


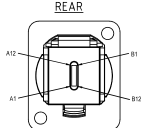
PANEL CUTOUT



2 HOLES: Ø3.5MM CSK 82° X Ø5.85 'X' VARIANT HAS PLAIN Ø2.5 HOLE







N.B.

FUNCTIONALITY IS AFFECTED BY CABLE QUALITY, LENGTH AND CABLE WIRING CONFIGURATION. NOT COMPATIBLE FOR POWER DELIVERY (PD) CHARGING.

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

VARIANTS

Part No.	
CP30201	USB-C Female - Female, Black plastic frame, CSK holes
CP30201W	USB-C Female - Female, White plastic frame, CSK holes
CP30201X	USB-C Female - Female, Black plastic frame, Plain holes
CP30201XW	USB-C Female - Female, White plastic frame, Plain holes

<u>USB-C Specification:</u> Maximum Rated Current - 3A Maximum Power - 60W Withstanding Voltage - 100V for 1 minute. Contact Resistance - 40 Milli-ohms Max. Insulation Resistance - 100 Mega-ohms Min. Insertion Life - 5,000 Cycles.

<u>Materials:</u> Frame: PA66, UL94-V2 Insert: ABS - UL94 HB

© CLIFF 06/2021 ISS.2

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

www.cliffuk.co.uk

