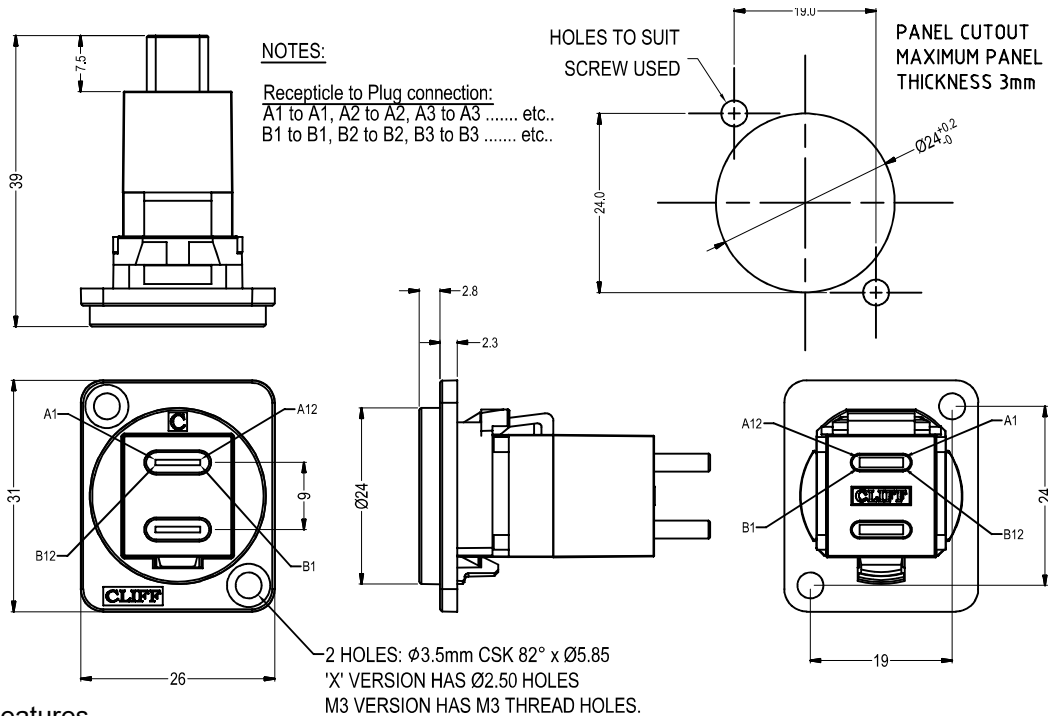




DUAL USB-C Female-Male FEEDTHROUGH CONNECTOR



Feedthrough Features

- Fits standard XLR $\phi 24\text{mm}$ 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.

- CP30212** Dual USB-C F-M Black plastic frame, CSK holes
- CP30212W** Dual USB-C F-M White plastic frame, CSK holes *
- CP30212M** Dual USB-C F-M Nickel plated metal frame, CSK holes
- CP30212M3** Dual USB-C F-M Nickel plated metal frame, M3 holes
- CP30212MB** Dual USB-C F-M Black metal frame, CSK holes
- CP30212M3B** Dual USB-C F-M Black metal frame, M3 holes
- CP30212X** Dual USB-C F-M Black plastic frame, PLAIN holes
- CP30212XW** Dual USB-C F-M White plastic frame, PLAIN holes *

* White variants are USB-C 3.1(10Gbps)

Rated Current: 3A. Max. Working Voltage: 20V (60W)

Material:

1. Insert: ABS - UL94 HB
2. Plastic Frame: PA66 UL94 V-2
3. Metal Frame: Diecast, Black or Nickel plated

USB-C 3.2 Gen 2x2 Specification:

- Maximum Rated Current - 5A
- Maximum Working Voltage - 20V
- PD Charging - 100W
- Data Transfer - 20Gbps
- Withstanding Voltage - 100V for 1 minute.
- Contact Resistance - 40 Milli-ohms Max.
- Insulation Resistance - 100 Mega-ohms Min.
- Insulator Flammability Rating - UL-94V0
- Insertion Life - 10,000 Cycles.

