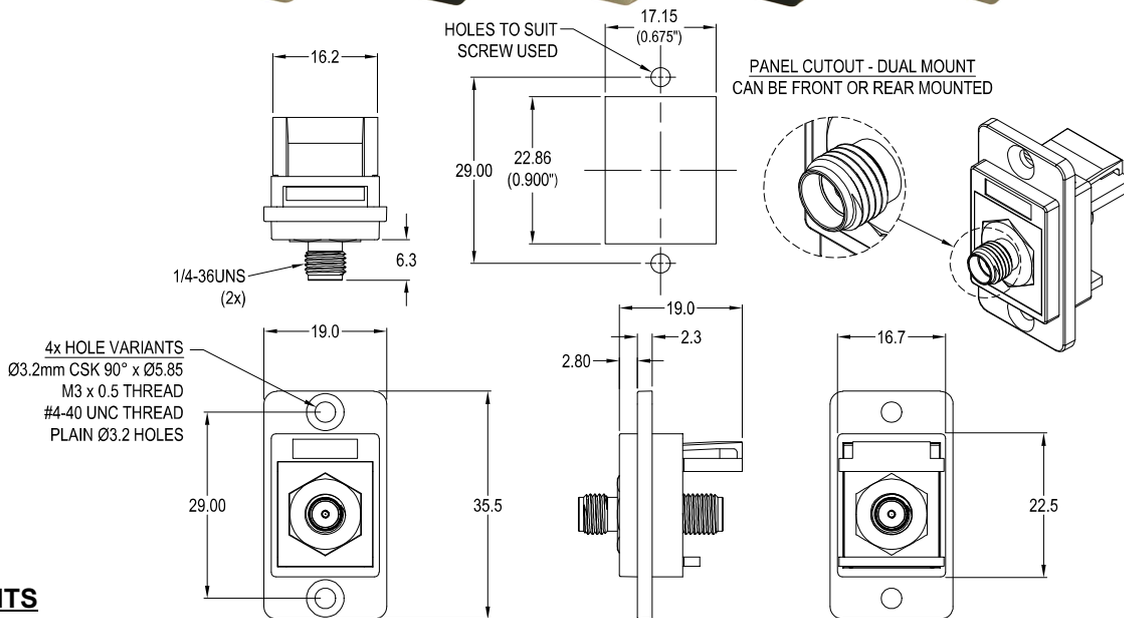


CLIFF

DUALSLIM SMA (F-F) 50Ω METAL FRAME FEEDTHROUGH CONNECTOR

Can be front or rear mounted in the panel



VARIANTS

Part No.

CP30760M	DUALSLIM SMA (F-F) 50Ω Nickel frame, CSK holes
CP30760MB	DUALSLIM SMA (F-F) 50Ω Black metal frame, CSK holes
CP30760M3	DUALSLIM SMA (F-F) 50Ω Nickel frame, M3 holes
CP30760MB3	DUALSLIM SMA (F-F) 50Ω Black metal frame, M3 holes
CP30760M440	DUALSLIM SMA (F-F) 50Ω Nickel frame, #4-40 holes
CP30760MB440	DUALSLIM SMA (F-F) 50Ω Black metal frame, #4-40 holes
CP30760MX1	DUALSLIM SMA (F-F) 50Ω Nickel frame, Ø3.2 PLAIN holes
CP30760MBX1	DUALSLIM SMA (F-F) 50Ω Black metal frame, Ø3.2 PLAIN holes

Feedthrough Features

- Fits standard rectangular cutout.
- Front or rear mounting through the panel.
- Various hole mounting options.
- No soldering or punch termination. Use standard cable for each connector style.
- Low rear profile.

General:

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

Material:

1. Body: Brass, Gold plated
2. Insulation: Teflon
3. SMA Pin A+B: Brass, Gold plated
4. Nut: Brass, Gold plated
5. Frame: ABS UL94-V2
6. FT Frame: Zinc Diecast, Nickel or Black plated

Specification

Impedance:	50 Ohm
Frequency:	10MHz - 18GHz
Operating Temp:	-30°C to 80°C
Plug A:	Female SMA
Plug B:	Female SMA