

2 PORT MMC FEEDTHROUGH ADAPTOR



MMC is a Very Small Form Factor (VSFF) multi-fibre optical connector designed for termination of multiple single-mode and multimode fibre cables in the Al Data Centre environment. This 2 port MMC Feedthrough Adaptor will accept one or two US CONEC APC polish connectors and is supplied with two single port dust covers on the front and rear (four in total). 19.0 HOLES TO SUIT **SCREW USED** Ø24^{+0.2} 22.9 29.6 24.0 PANEL CUTOUT MAXIMUM PANEL -2.8 THICKNESS 3mm 2.3 Ø24 2x HOLE VARIANTS Ø3.5mm CSK 82° x Ø5.85 M3x0.5 THREAD HOLES

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. CP30244M CP30244MB

MMC Adaptor Nickel plated metal frame, CSK holes MMC Adaptor Black metal frame. CSK holes

CP30244M3 MM CP30244M3B MM

MMC Adaptor Nickel plated metal frame, M3 holes

P30244M3B MMC Adaptor Black metal frame, M3 holes

Material:

- 1. MMC Body: PEI UL94-V0 Green
- 2. Dust Caps: PC UL94-V0 Grey
- 3. Inner frame: ABS/PC Black UL94-V0
- 4. Frame: Zinc diecast, Nickel or Black plated Specification
- 1. Operating temperature: -30°C to +80°C

© CLIFF 09/2025 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

