

SD MTP® Range



AFL's SD (Standard Density) range of MTP enclosures and cassettes offer an ideal balance of density and accessibility. Ideally suited for environments requiring increased space for labelling and patching access.



Modular tray (MOD-T) enclosures to suit the SD range are a fixed tray style and offer an easy open access, shallow depth design. Suited to racks with a minimum depth of 450 mm or back to back applications in deeper racks.

The MOD-T enclosure also features a removable rear mounting cable management bar. An optional front mount hinged cable tray can be fitted to the MOD-T enclosure.

Features

- Density of 48F per 1RU (based on MTP-LC)
- Range of modules available to suit application
- MTP elite connectors used as standard for Low Loss performance
- 19" rack mountable enclosures available in 1RU, 2RU and 3RU

Applications

- Data Centres
- Structured Cabling Networks
- Storage Area Networks



AFL's SD MTP Cassettes also suit a variety of FWE Wall Enclosures, allowing for high density patching and cross connect in a wider range of applications.

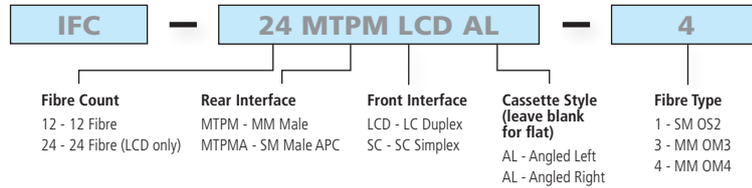


All AFL LC Duplex cassettes feature finger friendly, VFL traceable dust-caps

MTP is a registered trademark of US Conec Ltd.

SD MTP® Range

Cassette Ordering Information



IFC-24MTPMLCD-4
OM4 24 Fibre MTPM-LC Duplex SD Cassette



IFC-24MTPMLCDAL-4
OM4 24 Fibre MTPM-LC Duplex SD Angled Left Cassette

Cassette Loss Performance (Total LC and MTPE Insertion Loss)

OPTIONS	SM OS2 (@1310 nm)	MM OM3/4 (@850 nm)
Average Insertion Loss	0.25 dB	0.20 dB
Maximum Insertion Loss	0.60 dB	0.55 dB

Enclosures and Accessories

ENCLOSURES		
FRE-1RU-MOD-T	1RU 2 port fixed tray - suits 2 cassettes	
ACCESSORIES		
FRE-MTP06H-FL 1/6-6AQ/BK	6 port MTP adapter panel - aqua or black adapters	
FRE-SC12D-FL1/12-xx	12 port 24 fibre LC Duplex adapter panel - aqua or blue adapters	
FRE-BLANK	Blanking panel for unused ports	
FRE-1RU-CTRAY-HG	Hinged front mount cable cover - to suit 'MOD-T' style trays	