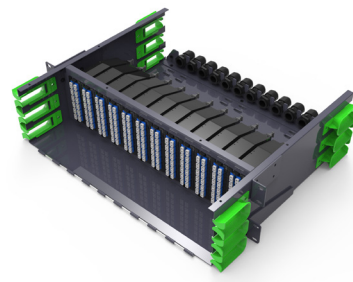
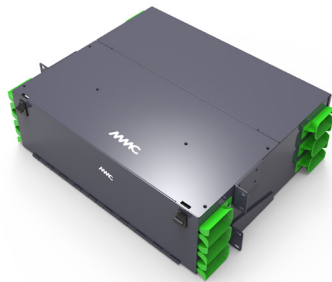


UHDPANEL3U288C

3U Ultra High Density Optical 19" Panel up to 288FO

+ BENEFITS

- High density: 19" 3U frame for 12 cassettes / modules in vertical position
- Easy cable management: Patchcords protection thanks to the open rings on both sides
Lateral Patchcording thanks to open rings on both sides
Full rear access through the back cover
- Facility of maintenance: Modules upright



APPLICATIONS

This panel is purely dedicated for Ultra-High Density applications such as Data Center networks, but can obviously be used in other types of networks.

It perfectly fulfills the needs in fast and Storage Area Network required performance . It is wired at the vertical with MTP cassettes.

The 3U panel is vertically wired with 12LCD UHD cassettes. The cable management is ensured by 3 lateral rings on the front and back.

STANDARD

PROTECTION ENVIRONNEMENTAL PROTECTION: RoHS et SvHC compliant

MECHANICAL PROPERTIES

MATERIAL : Steel metal sheet 15/10

COLOR: Electrostatic powder coating dark grey RAL 7016

DIMENSIONS : L 482.6mm x P 426 mm x H 130 mm (3U)

WIEIGHT: 7,06 Kg

PACKAGING: Unit

COLOR CODE: 568B

PERFORMANCE

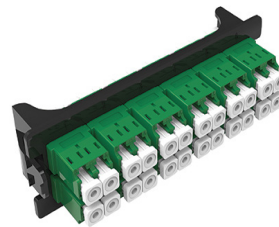
CONNECTOR
IEC-61754-20 (LC connectors)
IEC-61754-7 (MPO/MTP cable connectors)
TIA 568/EIA-604-5 (FOCIS 5 for MPO connectors)
TIA/EIA-455-21a

SYSTEM
TIA/EIA - 568 - C.3
ISO 11801 Ed3
EN 50173

RELATED PRODUCTS



UHDK7MTP06LCADOS2



UHDFE12ALCADMONO

PART NUMBER	DESCRIPTION	PACKING
LOADED MTP® CASSETTE WITH SHUTTERED ADAPTERS		
UHDK7MTP12LCD www OM3, OM4, OM5, OS2	Part Numbers for MTP® cassette 24c Replace www by the type of fiber	Unit
LOADED UHD ADAPTER PLATE WITH ADAPTERS		
UHD FE MTP xx A yyyy www 6 or 12 LCD, MTP®S OS2, OM3 (aqua), OM4 (Erica purple), OM5 (lime green)	Part Numbers for UHD loaded adapter plates Replace xx by the number of adapters Replace yyy by the types of adapters Replace www by the performance	Unit

ORDERING INFORMATION

PART NUMBER	DESCRIPTION	PACKAGING
UHDPANEL3U288C	3U Ultra High Density 19" Optical Panel up to 288FO	Unit