

For a complete overview of Network Systems visit our website at www.foc-fo.com.

Network Systems ► Distribution Rack ►

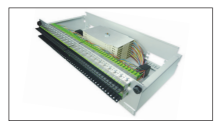
Main Distribution Rack MDR/300



Splice module (Variobox 1HU)



Splice module (Swivel Box 1HU)



Splice module (Lightbox 2HU)

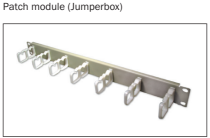




HDR/192 - BGT 19"/3HU



Transverse connection panels



Standardized system technology (19" or ETSI)

The distributing rack MDR/300 is designed for use in larger network nodes equipped with a high number of active network components. Its low mounting depth and the possibility of flexibly forming rows via lateral and rear extensions ensure an optimum configuration in line with customer requirements and its integration into existing customer environments.

The distribution rack complies with the housing system standards (19" or ETSI).

Advantages

- Mounting depth of 300 mm complies with requirements of modern network nodes both in the telecommunications and in the in-house network areas
- Possibility of forming rows via lateral and rear extensions and a high packing density in combination with flexible cable routing ensure an optimum handling
- Configurable and easily extendable patch cord management system which grows with your needs
- Modular system for optimum configuration according to customer requirements, from open distribution racks to fullyfledged cabinet systems with various locking options

The MDR can accommodate other network components:

- splice modules patch modules
- transverse connection panels

Design	ETS rack equipment practice according to IEC 60917-2-1 and IEC 60917-2-2 for accepting system components according to 19" or ETSI standards, open or closed (depending on configuration)
Dimensions	WHD 600/900/1200 x 2200 x 300 mm
Weight	about 120kg/233kg (depending on configuration and equipment)
Materials	sectional steels as well as sheet steel of different thickness
Surface	powder-coated similar to RAL 7035 sheet steel of different sizes, zinc plated, blue chromatized



