NETWORK Cubes

NETWORK CUBE WDM HD Modular Shell



Description

- WDM Sub-system Shell with 4 empty slots, each slot may be equipped from the front with 1 WDM HD module or HDL module
- The WDM HD Shell may be mounted either into 19" or ETS standard racks by using the appropriate adapters ("ears"). 21" adapters available on request. The rack mounting fixture furthermore may be adapted to mount the Shell to the back or the front of the rack, with or without back placement to the rack door, in 4 different positions.
- The Shell provides a further shelf in the front to hold the patch cords in a manner which guarantees maintaining the minimum bending radius of the fibers and facilitates cable management
- The Shell features the smallest rack depth for passive sub-system on the market to enable maximum air circulation for active equipment even in the smallest rack systems (ETSI, 30cm depth)
- Product Description: NETWORK CUBE WDM HD Modular Shell
- Product Code:
- Revision Level:

C-2169 -Rev.A

Order Code: C-2169-Rev.A



Revision History

No	Description	Date	Created by
А	Initial release	28.04.10	Christian Zank

NETWORK Cubes

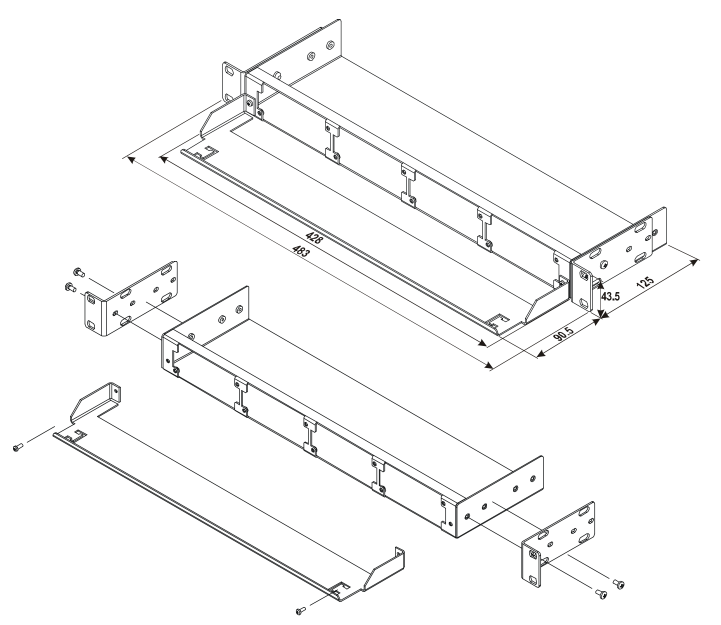
NETWORK CUBE WDM HD Modular Shell

Package Dimensions and Design

Cube Optics C-2169 Rev.A

HUBER+SUHNER

- Width: 483 / 428 mm
- Height: 43.5 mm (1HU)
- Depth: 125 / 215.5 mm
- Capacity: 4 slots for HD or HDL modules
- The shell comes with a mounting kit for 19" racks and additional adaptation ("ears") for ETSI racks
- Color: Gray (RAL 7035)



HUBER+SUHNER Cube Optics AG is certified according to ISO 9001.

WAIVER

It is exclusively in written agreements that we provide our customers with warrants and representations as to the technical specifications and/or the fitness for any particular purpose. The facts and figures contained herein are carefully compiled to the best of our knowledge, but they are intended for general informational purposes only. HUBER+SUHNER Cube Optics AG Robert-Koch-Strasse 30 55129 Mainz Germany

phone: +49-6131-69851-0 fax: +49-6131-69851-79 sales.cubo@hubersuhner.com

www.hubersuhner.com www.cubeoptics.com