



NETWORK CUBE

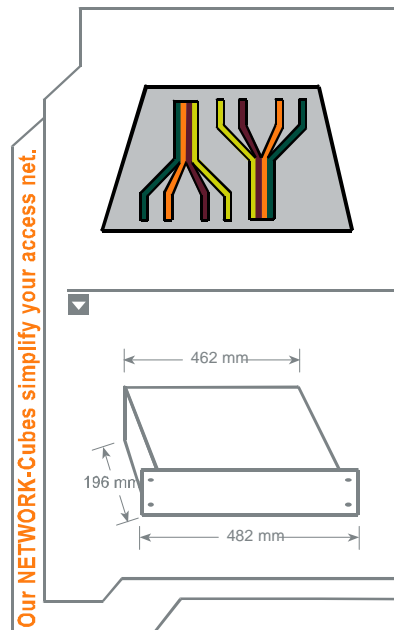
> WDM-Modular-Shell

C-1608-Rev. D

Product Description

- WDM Sub-system Shell with 2 empty slots, each slot may be equipped from the front with 1 WDM Module (different Modules available).
 - The WDM Sub-System Shell may be screwed either into 19" or ETS standard racks by using the appropriate adapters ("ears"). 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)
 - The top and base plates are punctured to furthermore increase air circulation
- Product Description: WDM-Modular-Shell
 - Product Code: C-1608
 - Revision Level: -Rev.D

Order Code: C-1608-Rev.D



Revision History

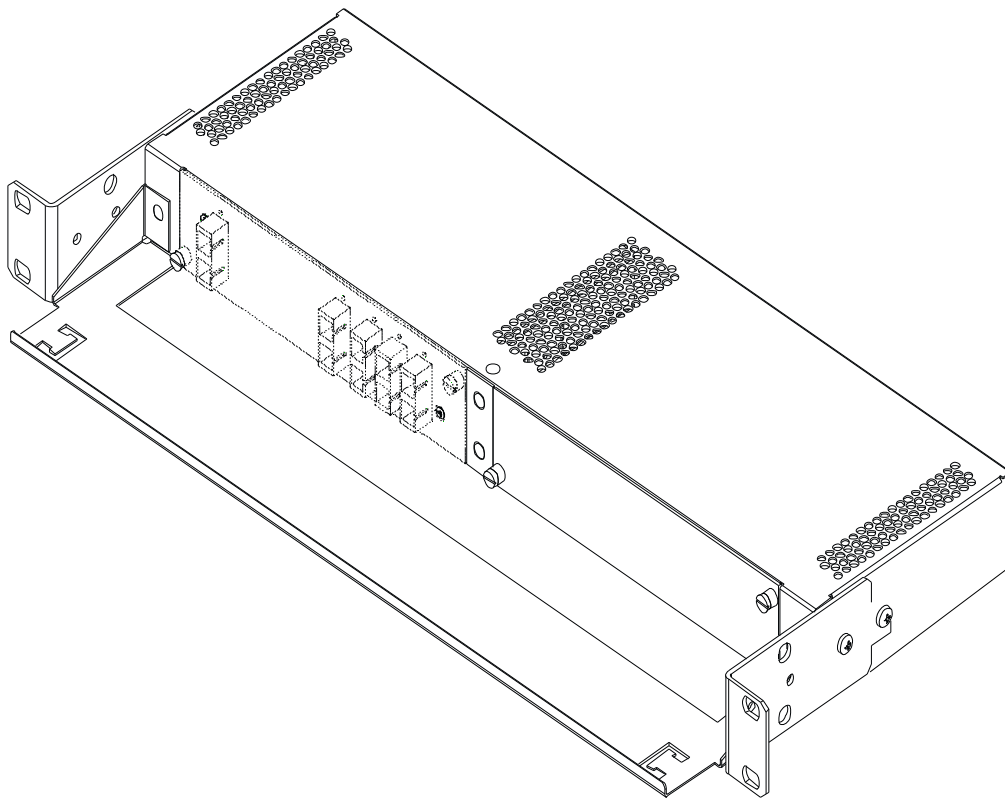
No.	Description	Date	Created by	Approved by
A	Initial release	04.03.05	Sven Krüger	
B	Reduced Depth	30.05.05	Sven Krüger	
C	Punctured base and top plate	03.06.05	Sven Krüger	
D	Material change	15.11.05	Sven Krüger	

NETWORK CUBE > WDM-Modular-Shell

C-1608-Rev. D

Package Dimensions and Design (see also next page)

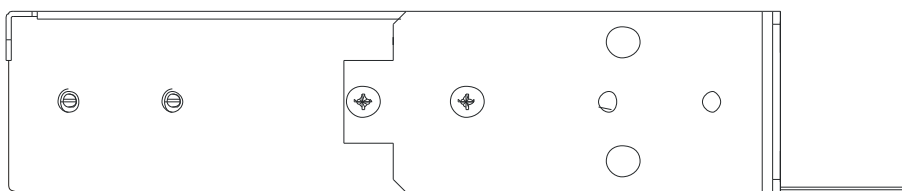
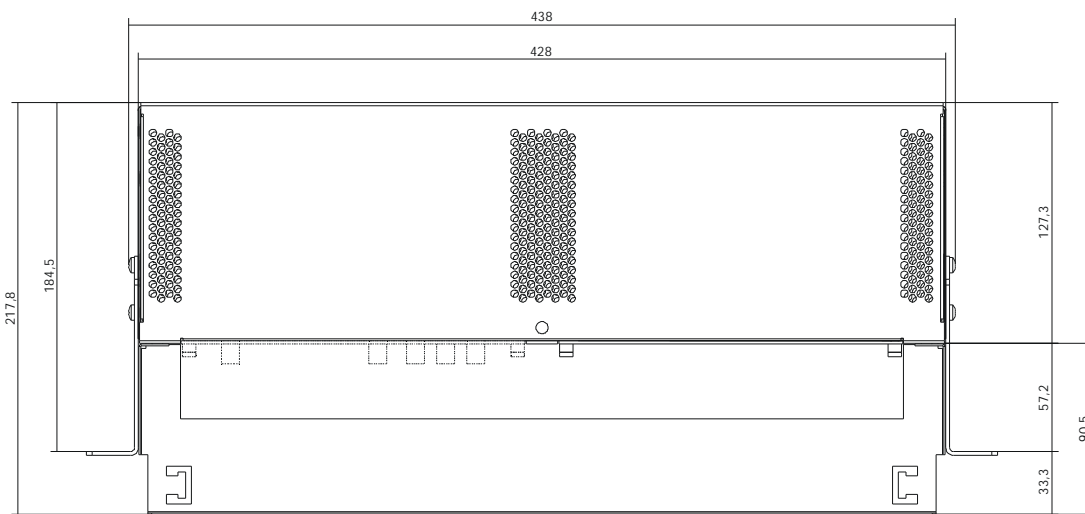
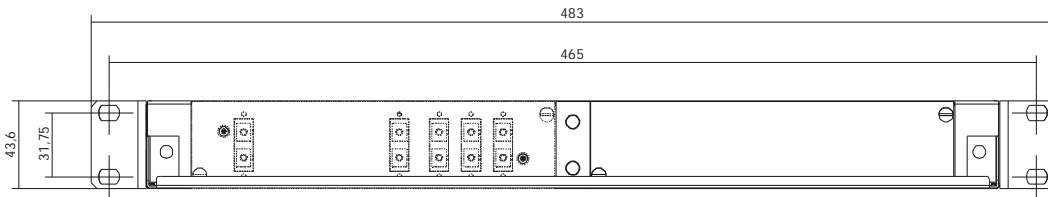
- Width: 532 mm
- Height: 43.6 mm (1.732")
- Depth: 125 / 214.2 mm
- The color of the module is gray (RAL 7035).
- The shell comes with a mounting kit for 19" racks and additional adaptation ("ears") for ETSI racks



The drawing shows the Shell with 1 integrated module. The modules have to be ordered separately.

NETWORK CUBE
 > WDM-Modular-Shell

C-1608-Rev. D



Corporate Office:
 Cube Optics AG
 Robert-Koch-Strasse 30
 55129 Mainz
 Germany

Fon: +49-6131-69851-0
 Fax: +49-6131-69851-79
 e.mail: sales@cubeoptics.com

www.cubeoptics.com