

Hybrid ODF Panel – High Power

Termination Panel with circuit switch for the Hexatronic InOne System

Features

- For DIN rail mount
- Small dimension WxHxD 60x145x100mm
- Up to 12 fibers (using 6 x LC duplex cut out slots)
- Supports SC and LC adapters
- Push-lock connector for power in and out
- Rating max 120 Vdc, 10 A
- Front serviced
- Circuit switch
- Voltage and Current sensor

:exatronic

Application

The Hybrid ODF is a part of Hexatronics Powered Fibre System and is optimized for field termination of Hybrid Micro cable.

Design

Premounted LC duplex blue adapters and holders for splice protection sleeves enables secure termination to pigtails. Power wires from Micro hybrid cable are terminated to push-lock connectors. The unit shall be powered with enclosed power cable cord according to the enclosed installation manual. Power inlet is designed with blocking for faulty polarity connection. Blue LED at power inlet indicate correct powering and the green LED indicate power output to the system. Built in voltage and current sensor.

Tool-less mounting of the unit to standard DIN rail ensure fast and smooth installation. The optical performance of the ODF connections used in the Hexatronic systems is ensuring the right quality and stability over time.

Product Information



Included materials are:

Cable ties to fastened the hybrid cable to ODF and protection tube for power cords

The termination unit is made of painted Stainless sheet steel. All products are in accordance with RoHS.

Technical Information

Product Color

Black

Technical Details



Articles 1

