



Fibre optic patch panel 19" 1 U, included front plate, swappable, one piece front plate, adjustable or telescopic

Product information

Application

For every application with optical fibres (Fibre Optic). Distribution of fibre optic cables (breakout, loose tube) with a cable distributor or a splice box. The front plate in standardised version has got holes for fixing SC, SCD and ST couplers.

Construction

Cover: metallic cover, adjustable, panel with locking device, can be extended to OV-AT, or with telescopic OV-AT
 Colour: RAL 7035
 Imprint: number as a screen print
 Size for: up to 48 fibres
 Strain relief: with cable tie and screwed cable gland or cable distributor
 Cable entry point: real left and right
 Size: 19" 1U, depth 310mm

Connection System

Coupler: ST/FC, SCD, SC, LSH, LCD

Delivery

Box for pre-assembled solutions, strain relief with M20 (1U) cable gland and splice tray holder.

Article No.	Description
416 950	OV-A adjustable 1U
416 964	OV-AT telescopic 1U
416 994	straight cable entry for PG 13,5 / M20 1U
416 992	straight cable entry for cable distributor 1U black 18.5mm up to 24 fibres
416 986	angled cable entry for PG 13,5/M20 1U
417 875	angled cable entry for M25 1U
417 857	strain relief for cable gland M20 1U
417 858	strain relief for cable gland M25 1 U
416 990	cable distributor angled entry for cable distributor 1U black 18.5mm up to 24 fibres
416 951	front plate for 12xSCD 1U
416 952	front plate for 24xSCD 1U
416 953	front plate for 24xSC/LSH/LCD 1U
416 954	front plate for 24xST/FC 1U
416 955	front plate for part front plate 3U/7HP
417 279	front plate for 24xLCD 1HE offset design
416 957	part front plate 3HE/7TE for 6xSCD
416 956	part front plate 3HE/7TE for 12xLSH/SC/LCD (1-12)
416 968	part front plate 3HE/7TE for 12xLSH/SC/LCD (13-24)
416 967	part front plate 3HE/7TE for 12xST/FC
416 958	part front plate 3HE/7TE blanking plate
416 959	telescope rail for extension from OV-A to OV-AT
418 098	legend bar for OV-A and OV-AT in Alu length 420mm