

FO patch panel OV-S (VW)

19"/1U and 2U, Breakout box OV-S, E9/125 OS2

with adapters



Breakout box OV-S, 19"/1U, extractable, configuration example with 24 LCD adapters

Description

For the termination of pre-assembled fibre optic cables - maximum of 96 fibres. Loaded with a maximum of 48 FO adapters.

Proprietà generali

Alloggiamento	metal sheet, black, extractable drawer with locking mechanism, box allows for depth-adjustable mounting (5 steps, maximum 50 mm)
Capacità	up to 96 fibres
Dimensioni	19"/1U and 2U
Impronta	numbers (silk screen printing) on frontplate
Ingresso cavi	rear left and right with pre-stamped cable entries M15, M20 and M25 - these pre-stamped holes can be opened as necessary
Piastra frontale	similar to RAL 7035
Profondità	254 mm
Scarico della trazione	with cable tie and screwed cable gland (M20)

Proprietà ottiche

Tipologia di fibra	E9/125 OS2
--------------------	------------

Proprietà meccaniche

Adattatore	LCD Coloured Polymer housings, ceramic sleeves
------------	--

Scope of delivery

Breakout box with

- two straight cable entries
- one angled cable entry enclosed
- FO adapters, fastened by screws

Versions

Numero Materiale	Product	Colour (Front-plate)	Number of adapters	Adapter	Colour (Adapter)	Orientamento adattatore	Dimensioni esterne	Classe della fibra	Peso [kg]	Packing unit
415504	Breakout box OV-S 48xLCD/APC, OS2	grigio chiaro	48	LCD/APC	verde	offset horizontal	2 U, x 19 in x 254 mm	OS2	2,5 kg	1 pc.
415506	Breakout box OV-S 48xLCD, OS2	grigio chiaro	48	LCD	blu	offset horizontal	2 U, x 19 in x 254 mm	OS2	3,4 kg	1 pc.

Numero Materiale	Product	Colour (Front-plate)	Number of adapters	Adapter	Colour (Adapter)	Orientamento adattatore	Dimensioni esterne	Classe della fibra	Peso [kg]	Packing unit
415503	Breakout box OV-S 24xLCD/ APC, OS2	grigio chiaro	24	LCD/APC	verde	offset horizontal	1 U, x 19 in x 254 mm	OS2	2,5 kg	1 pc.
415505	Breakout box OV-S 24xLCD, OS2	grigio chiaro	24	LCD	blu	offset horizontal	1 U, x 19 in x 254 mm	OS2	2,5 kg	1 pc.

Variants on request.

Con riserva di modifiche tecniche

A partire da 2021-06-16 06:31:32