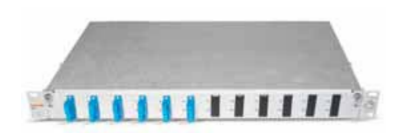
FIBRE OPTIC PANELS & ENCLOSURES

259



Fibre optic breakout box OV-A, 19"/1U, extractable, configuration example with 6 SCD adapters, without pigtails

PRODUCT INFORMATION

APPLICATION For the termination of pre-assembled fibre optic cables - maximum of 48 fibres.

Loaded with a maximum of 12 / 24 FO adapters.

CONSTRUCTION Housing: metallic, extractable drawer with locking mechanism,

> can be upgraded to OV-AT using telescopic slides: allows for depth-adjustable mounting of box (5 steps, maximum 50 mm)

Colour (variants): similar to RAL 7035, similar to RAL 9005 and stainless steel

Imprint: numbers (silk screen printing) on frontplate

Capacity: up to 48 fibres

Strain relief: with cable tie and screwed cable gland

rear left and right Cable entry: Dimensions: 19"/1U, depth 254 mm

CONNECTOR SYSTEM Adapter: ST, SCD, LCD, LSH

SCOPE OF DELIVERY Included are:

- FO adapters, fastened by screws

- fastening set

NOTE Variants on request

PRODUCT INFORMATION

Article No.	Description	Loaded with
191765	Breakout box OV-A, extractable, 1U	6x LCD SM adapter, blue polymer housing, with ceramic sleeve
190871	Breakout box OV-A, extractable, 1U	6x LCD MM adapter, beige polymer housing, with ceramic sleeve
191766	Breakout box OV-A, extractable, 1U	6x LCD MM adapter, turqouise polymer housing, with ceramic sleeve
191767	Breakout box OV-A, extractable, 1U	12x LCD SM adapter, blue polymer housing, with ceramic sleeve
190872	Breakout box OV-A, extractable, 1U	12x LCD MM adapter, beige polymer housing, with ceramic sleeve
191768	Breakout box OV-A, extractable, 1U	12x LCD MM adapter, turqouise polymer housing, with ceramic sleeve
191769	Breakout box OV-A, extractable, 1U	24x LCD SM adapter, blue polymer housing, with ceramic sleeve
190873	Breakout box OV-A, extractable, 1U	24x LCD MMadapter, beige polymer housing, with ceramic sleeve
191770	Breakout box OV-A, extractable, 1U	24x LCD MM adapter, turqouise polymer housing, with ceramic sleeve
191771	Breakout box OV-A, extractable, 1U	6x LSH/APC SM adapter, green polymer housing, with ceramic sleeve
191772	Breakout box OV-A, extractable, 1U	6x LSH MM adapter, black polymer housing, with ceramic sleeve
190878	Breakout box OV-A, extractable, 1U	12x LSH/APC SM adapter, green polymer housing, with ceramic sleeve
190874	Breakout box OV-A, extractable, 1U	12x LSH MM adapter, black polymer housing, with ceramic sleeve
190879	Breakout box OV-A, extractable, 1U	24x LSH/APC SM adapter, green polymer housing, with ceramic sleeve
190875	Breakout box OV-A, extractable, 1U	24x LSH MM adapter, black polymer housing, with ceramic sleeve
190876	Breakout box OV-A, extractable, 1U	6x SCD SM adapter, blue polymer housing, with ceramic sleeve
190869	Breakout box OV-A, extractable, 1U	6x SCD MM adapter, beige polymer housing, with PB sleeve
191773	Breakout box OV-A, extractable, 1U	6x SCD MM adapter, turqouise polymer housing, with PB sleeve
190877	Breakout box OV-A, extractable, 1U	12x SCD SM adapter, blue polymer housing, with ceramic sleeve
190870	Breakout box OV-A, extractable, 1U	12x SCD MM adapter, beige polymer housing, with PB sleeve
191774	Breakout box OV-A, extractable, 1U	12x SCD MM adapter, turqouise polymer housing, with PB sleeve
191775	Breakout box OV-A, extractable, 1U	24x SCD SM adapter, blue polymer housing, with ceramic sleeve
191776	Breakout box OV-A, extractable, 1U	24x SCD MM adapter, beige polymer housing, with PB sleeve
191777	Breakout box OV-A, extractable, 1U	24x SCD MM adapter, turqouise polymer housing, with PB sleeve
191778	Breakout box OV-A, extractable, 1U	6x ST SM adapter, metal housing, with ceramic sleeve
191779	Breakout box OV-A, extractable, 1U	6x ST MM adapter, metal housing, with PB sleeve
191780	Breakout box OV-A, extractable, 1U	12x ST SM adapter, metal housing, with ceramic sleeve
190867	Breakout box OV-A, extractable, 1U	12x ST MM adapter, metal housing, with PB sleeve
191781	Breakout box OV-A, extractable, 1U	24x ST SM adapter, metal housing, with ceramic sleeve
190868	Breakout box OV-A, extractable, 1U	24x ST MM adapter, metal housing, with PB sleeve

