

DIN rail splice distribution box

G50/125 OM4

with adapters and pigtails



DIN rail splice distribution box, loaded with 6 LCD adapters

Description

For the termination of fibre optic cables in control cabinets and distribution boxes - maximum of 24 fibres. For mounting on support or top-hat rail (DIN rail TH35).

Top-hat rail fastening mounted centrally, possibility of asymmetrical fastening.

Loaded with FO adapters, ready for splicing, with prepared pigtails (per 2 m, colour code: IEC 60304).

General Properties							
Cable entry	two cable entry openings and one M20 gland						
Capacity	up to 24 fibres						
Colour	similar to RAL 7035						
Dimensions	135 x 38 x 141 mm						
Housing	aluminium						
Imprint	label strips						
Strain relief	by screwed cable gland						

Optical Properties	
Fibre type	G50/125 OM4

Mechanical properties	
Adapter	LCD, LCQ, LSH or SCD with ceramic sleeves

Scope of delivery

DIN rail splice distribution box

- straight cable entry (right and left or rear)
- splice tray
- FO adapters, fastened by screws
- complete splicing set with crimp splice protection
- labelling strip
- cable gland (1x M20)

Note

Wall mounting is possible with additional mounting brackets.

Versions



Material number	Product	Colour (Front- plate)	Number of adapters	Adapter	Colour (Adapter)	Outer dimen- sions	Pigtails	Fibre class	Weight [kg]	Packing unit
415631	DIN rail splice distribution box	grey	6	LCD	heather violet	38 mm x 135 mm x 141 mm	12x LC	OM4	0.35 kg	1 pc.
415632	DIN rail splice distribution box	grey	6	SCD	heather violet	38 mm x 135 mm x 141 mm	12x SC	OM4	0.35 kg	1 pc.
415636	DIN rail splice distribution box	grey	6	LCQ	heather violet	38 mm x 135 mm x 141 mm	24x LC	OM4	0.35 kg	1 pc.

Variants on request.

Subject to technical modification As of 2020-12-18 07:19:03