Plastic Din-rail Mountable Fiber Optic Termination Boxes

DIN Rail Fiber Optic Termination Boxes are a splicing / patching module that can be attached to standard 35 mm DIN Rails. These boxes provide termination of fiber optic cables in control cabinets and distribution boxes, with a maximum of 24 fibers.



Features and Benefits

- Made of a special PC/ABS plastic material
- Quick and easy mounting for standard 35 mm DIN rails
- High density solutions up to 24F with LC Quad and SC Duplex adapters
- Four sided cable entry options
- Horizontal and vertical mounting options
- Suitable for pre-terminated fiber optic cables
- Changeable angle direction (for angled face-plates) with patented clip structures
- Gland or grommet option for cable entries and exits
- Additional cable and strength member fixing accessories
- Flame retardancy rating: UL94-V0
- Temperature range: -20 °C to +60 °C



Applications

- Industrial Automation
- Transportation
- Oil & Gas
- Power Generation and Transmission
- Mining





Patch Termination (Mini-Breakout) Patch Termination (Fan-Out)

Splice Termination

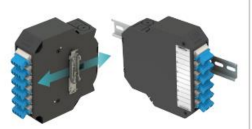








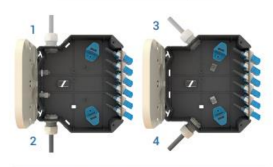
Horizontal Mounting



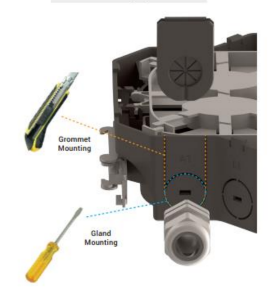
Vertical Mounting



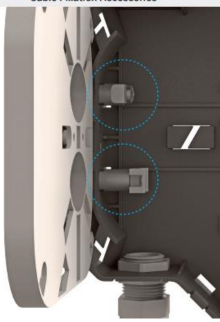
Four Sides Cable Entry



Cable Entry Options



Cable Fixation Accessories



Patented Angled Clips



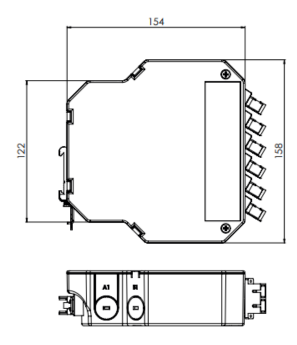
Front Panel Options

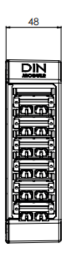
Front View	Panel	Adapters	Angled / Straight	Fiber Count
min	DP1	6 x SC-Duplex	Angled	12 Fibers
	DP1	6 x LC-Quad	Angled	24 Fibers
distribition	DP2	6 x SC-Simplex	Angled	6 Fibers
444444	DP2	6 x LC-Duplex	Angled	12 Fibers
CCCCCCCCCCCC	DP3	12 x SC-Duplex	Straight	24 Fibers
2 2 2 3 3	DP7	6 x SC-Duplex	Straight	12 Fibers
	DP7	6 x LC-Quad	Straight	24 Fibers
555555	DP8	6 x SC-Simplex	Straight	6 Fibers
888888	DP8	6 x LC-Duplex	Straight	12 Fibers



Dimensions

*Dimensions are in mm





Logistics

Packagin Information	Number (pcs)	Weight (kg)	Depth (cm)	Width (cm)	Height (cm)	Volume (cm³)
	1	0.5	20	21	8	3360