Compact DIN Rail Mount Enclosure

DIN Rail mounted termination blocks, active equipment enclosures are employed widely in industrial applications including process control and automation, rail infrastructure and power networks.

OPLINX produces a compact DIN rail mount fibre termination enclosure that integrates seamlessly with existing DIN rail mounted equipment. These enclosures can be optioned to suit a range of cable construction types core counts and connector configurations.

Contact OPLINX to order you DIN Rail Enclosure unloaded or fully loaded for patching, splicing or MTP solutions

Applications

- Process control and automation
- Industrial fibre optic control
- Infrastructure networks
- · Port, power, road and rail networks
- Remote locations for security & surveliance networks



Features & Benefits

- The units compact size makes it perfect for installation in limited space
- Convienient DIN Rail mounting allows for quick installation in existing termination cabinets
- Rugged housing provides pro-tection of terminations in harsh environments
- Compact size, robust construction and industrial appearance integrates seamlessly with existing industrial equipment

Part Number	DRE-12SC-UL	DRE-12ST-UL	DRE-24SC-UL	DRE-24ST-UL
Description	12 Port Compact	DIN Rail Mount Enclosure	24 Port Compact D	IN Rail Mount Enclosure
Dimensions WxHxD (mm)	57 x 105 x 155 (w/out clip)		114 x 105 x 155 (w/out clip)	
Weight (kg)	0.7		1.4	
Splice Capacity (max)	12 Fibre		24 Fibre	
Gland Entry Size (mm)	Ø 25 x 2		Ø 25 x 4	
Material & Colour	Mid Grey Powdercoated 1.2mm & 1.6mm Steel			
Available Accessories	We can configure these enclosures with a range of accessories including: Pigtails & adapters Splice trays & termination accessories Cable management components			



