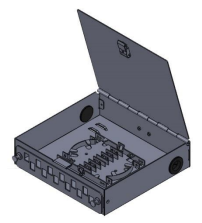


12 Port Din Rail Mount Fiber Patch Panel - Blank

12 Port Din Rail Mount Fiber Patch Panel - Blank (Support SC Simplex or LC Duplex Adapters) provides a convenient convergence point for interconnecting and/or splicing in wall mount applications. Robust steel construction ensures the highest level of protection for sensitive components while integrated roll-formed hinges eliminate possible fiber pinch points.





Specifications

- Solid steel construction.
- Powder coat black textured finish.
- Top or bottom cable entry with dust resistant grommets.
- Single-hasp locking/security system.
- 12 to 24 fibers patch and splice density.
- Physical dimensions: 175 *142 *38 mm
- Colour: RAL 9005

Features

- Compact size perfect for limited space enclosures.
- MS / Aluminium Housing with 7 Tank process powder coating.
- Suitable for wall mount and surface mount applications.
- Patch or fusion splice field termination standard.
- Splice holder for pigtail splicing.
- Can be used as 24 Port Din Rail Patch Panel using 12 LC Duplex or 12 SC Simplex Adapters
- Operating temperature: -40 °C to 50°C

Ordering Information

Part No.	Description
AN-DINP-12P-LC	12 Port Din Rail Mount Fiber Patch Panel - Blank (Support SC Simplex or LC Duplex Adapters)







