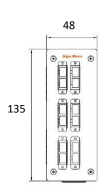
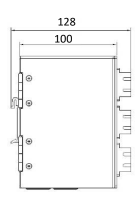
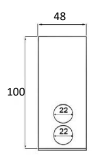
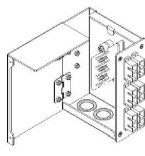


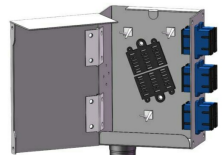
DIN Rail Mounted Fiber Optic Enclosure/Splicing Unit is ideally suited to installations where space is at a premium. Compact size allows minimum space requirements within control cabinetry. Device includes a splice holder to allow fusion splicing of field cabling. In addition to providing a fibre termination & patching point. It accommodates up to 12 x SC Duplex ST Duplex, LC Quad Duplex adapters.



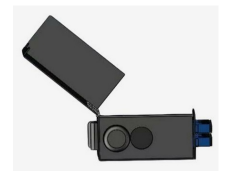














Application:

- Process automation and control
- Intelligent transport systems
- Rail signalling and control networks
- Power systems and control/CCTV networks
- Fiber network data communication

Features and Benefits:

- Small size making it very versatile
- Allows for fusion splicing uo to 12/24 fibres
- Accommodates SC Duplex or LC Quad Adapter, ST Duplex Singlemode or Multimode
- Included Cable gland, DIN rail mounting clip, Splice Holder, Splice Protection Sleeve

Technical Specifications:

Dimensions H x W x D (MM) - 135x48x100

Weight (kg) - 0.6kg

Maximum Number of Splices - 12/24

Incoming Cable Ports - 02

Material - RAL 7035 Gray. Powder coated

Cold rolled steel

DESCRIPTION & PART NO:

GM-DIN-FB-12-SCD/LCQ-M

