

Din Rail Mount Splice Connection Box for Fiber Optic Cables



Product Description

The Din Rail Mount Splice Connection Box is a high-quality solution for fiber optic cable connections in industrial and commercial environments.

Din Rail Splice box is metal box special designed to be snapped on din rail, DIN RAIL fiber box accepts one modular panel making it ideal for smaller fiber count applications of up to 24 fibers. This compact enclosure makes it possible to direct terminations or fusion splices in much smaller protected areas.

Product Name : BT-FO24SCGAV-DR

Max Capacity Cores : 24 cores

Fiber Ports : SC duplex

Dimensions (mm) : 70*150*170 (H*L*P)

Color : Black

Features:

- The Din Rail Mount Splice Connection Box offers the following features:
- Compact design for easy installation
- Accommodates up to 24 fiber optic cables
- High-quality materials for durability and long-term performance
- Suitable for industrial and commercial use
- Easy to install and use
- Galvanized steel, electrostatic painting
- 2pcs cable entry/exit ports; 24pcs pigtail entry/exit ports
- Max. 12pcs duplex SC adapters can be loaded
- Integrated splice holders (fusion splices)
- Rear or aside DIN rail fixation
- Top and bottom cable entries (cable gland)

Standards Compliance:

The Din Rail Mount Splice Connection Box complies with the standard:

RoHS Directive: Restricts the use of certain hazardous substances in electronic and electrical equipment

Applications :

The Din Rail Mount Splice Connection Box is suitable for use in a variety of applications, including:

- Industrial and commercial fiber optic network installation and maintenance
- Telecommunications
- CATV networks
- Broadband networks
- Suitable for Pigtail, ribbon and bunch cable connect distribution
- Used for Din Rail mounted applications
- Used in FTTH, Telecommunications, CATV etc.

Technical Properties :

The Din Rail Mount Splice Connection Box has the following technical properties:

- Type: Din Rail Mount Splice Connection Box
- Capacity: Up to 24 fiber optic cables
- Material: galvanized steel
- Operating Temperature: -40°C to +85°C