48 Cores Multi-operator Fiber Distribution Cabinet



SJ-OTB-SY-06







VP: Michael Bennett: mbennett@electronic-links.com
Enginering: John Dee: johndee@electronic-links.com
Managing Director: Francesco Liburdi: fliburdi@electronic-links.com



- > 48 Cores Multi-operator Fiber Distribution Cabinet
- ➤ Model: SJ-OTB-SY-06
- > Capacity: 96 cores (6X16 F) + 48 SC adapter
- > PLC Splitter: Max 3 pcs 1:16 PLC Splitter
- Dimension: 450X180X150mm

Fiber Distribution Cabinet Description

SJ-OTB-SY-06 Fiber Distribution Cabinet for inside buildings installation, allow connection between multiple operators and customers. Fiber Distribution Cabinet / Multi operator distribution cabinet is an optical distribution box (for splicing, coupling, and stirring) for Fiber to The Home applications with a capacity of 48 users. The modules can be stacked to support configurations of greater capacity or to allow the pooling between building operators and commercial operators. Fiber Distribution Cabinet allows the connection between the cable coming from the outside and the cable of the riser.

Fiber Distribution Cabinet Characteristics

Separate compartments for splicing and patching. Each compartment has a door closed by a triangle key system.

Possible scalability depending on the number of operators addressing the building.

Optical cable access left with a lashing system.

Standardized dimensions, according to TELEFONICA recommendations.

Contact Us:

www.electronic-links.com

Managing Director: Francesco Liburdi

™fliburdi@electronic-links.com