DIN Rail Fiber Optic Splice Terminal Box 12 Port FTTH Patch Panel

Basic Information

. Place of Origin: **GUANGZHOU/CHINA** . Brand Name: PUNAISGD/CABLEPULS

ISO/CE/ROSH · Certification:

Model Number: fiber optic patch panel

• Minimum Order Quantity: 100pcs • Price: negotiate

Wooden Spool /drum Packaging Details:

• Delivery Time: 5-25days

Payment Terms: 30%TT as deposit,70%Balance before

shipping.

• Supply Ability: 100km



Product Specification

• Products: Patch Panel/ODF Connector Port: LC,SC,FC,ST Etc

Wet-proof, Dust-proof And Anti-aging Feature:

LC APC Connector:

. Installations: Wall-mounted/Rack Type

Manufacturer: Yes G.652D • Fiber Type:

. Highlight: Optical Fiber Patch Panel,

DIN Rail Optical Fiber Patch Panel



More Images





DIN Rail Fiber Optic Splice Terminal Box Optical Fiber Patch Panel

Product Specifications

Attribute	Value
Products	patch panel/ODF
Connector Port	LC, SC, FC, ST etc
Feature	Wet-proof, dust-proof and anti-aging
Connector	LC APC
Installations	Wall-mounted/Rack type
Manufacturer	yes
Fiber Type	G.652D

Product Description

The DIN Rail Fiber Optic Splice Terminal Box is designed for distribution and terminal connection in various optical fiber systems, particularly suited for mini-network terminal distribution where optical cables, patch cores, or pigtails are connected. All DIN Rail Boxes can be fully populated.

Applications

Suitable for pigtail, ribbon and bunch cable connect distribution

Designed for wall-mounted applications

Ideal for FTTH, Telecommunications, CATV applications

Key Features

Constructed from aluminum with electrostatic painting

Compatible with various adapters: FC, SC, ST, LC $\,$

2 cable entry/exit ports; 12 pigtail entry/exit ports

Splicing module for 12 fibers inside

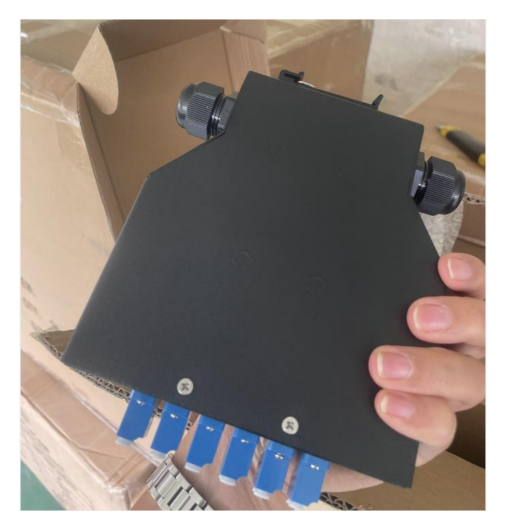
Maximum capacity of 12 adapters

Material: Cold rolled plate

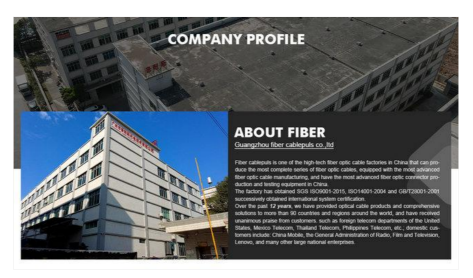
Dimensions: 145*128*40mm

Available colors: 7035 or black





Production Supplier Profile





How to Place an OEM or Customized Order

Send your purchase intention to our email:cotton@fibercablepuls.com

Our sales team will contact you to confirm product specifications, packaging, printing, quantity, and other details

Sign the contract or Proforma Invoice

After receiving your deposit, we will begin production

2 weeks before production completion, we will notify you to arrange shipping





cotton@fibercablepuls.com



fiberoptical-cables.com