

Dimensions of a 576-core Optical Cross-Connect Box



Overview

Product name: 576 core fiber optic outdoor cabinet Material: SMC
Size:1460mm*750mm*540mm Capacity of fiber: 576 cores Range of Application: Corridor,Outdoor Color: Gray Feature: Waterproof Dustproof Protection grade: IP55,IP65 Certification: ISO9001 Application: FTTH FTTB FTTX. Product name: 576 core fiber optic outdoor cabinet Material: SMC Size:1460mm*750mm*540mm Capacity of fiber: 576 cores Range of Application: Corridor,Outdoor Color: Gray Feature: Waterproof Dustproof Protection grade: IP55,IP65 Certification: ISO9001 Application: FTTH FTTB FTTX. Fibre optic cross connection cabinet is an external optical equipment that is especially designed for external optical nodes in access network. High intensity and anti-erosion performance Able to counter abrupt climate change and extreme environment Capacity can be flexibly customized as required. SEESUO 288-576 cores cabinets are suitable for optical transmission network and the optical access network, to realize the connection and dispatch of the trunk optical cable and distribution optical fiber. The cabinet adopts an SMC enclosure structure and is suitable for telecom and mobile operator applications. This series of OCC's is with excellent insulation, high water-proof and dust-proof performance. These are widely applied in fiber optic networks, PON. The cabinet body is constructed using two different materials, namely Sheet Molding Compound (SMC) and stainless steel. A heat insulation device can be incorporated inside the stainless steel box body based on users' preferences to endure the impact of various climates and environments.

Article Content

288/576 Cores Optical Cross Connection Cabinet

The cabinet is with excellent performance, safe and reliable, flexible scheduling, and is suitable for various optical communication networks, especially FTTH networks. These optical cross connecting

Outdoor 576 Fibers Optical Cross Connection, Fiber

Model: SJ-OCC-SS-576 Dimension: 1500X600X580mm Material: 201/304 Stainless Steel Capacity: 576 Fibers

Outdoor 576 Cores Optical Fiber Cross Connect Cabinet

Fiber optic cabinet, max up to 12/24/48 trays, 12 ports one tray, total 144/288/576 ports, FC or SC adapter can be installed. Optional cabinet material: SMC,

Floor type 576 Core Fiber Optic Cross Connect Cabinet

This product is suitable for both standard optical cables and ribbon-shaped optical cables, offering ample wiring space. It ensures effective protection for all optical

576cores Cold Rolled Sheet Fiber Optic Cross Connect Cabinet,

Product name: 576 core fiber optic outdoor cabinet. Material: SMC. Size:1460mm*750mm*540mm. Capacity of fiber: 576 cores. Range of Application: Corridor,Outdoor. Color: Gray. Feature:

Optical Fiber Cross Connection Cabinet 96/144/288/576/1152 Cores

Sun Telecom's SUN-OCC-SMC series fiber optic cross-connect cabinets are mainly used for termination and cross-connections between cabling elements. This series of OCC's is with excellent insulation,

High Quality FTTH Outdoor Fiber Optic Cross Connect

It has two installation methods: floor mounted and overhead mounted. This product offers four different capacity configurations: 96 core, 144 core, 288 core, and 576

SMC Cross-Connect Cabinet | LongXing

SMC Series Cross Connection Cabinet Capacity: Max 576 cores Dimensions: Variable Material: Glass-fiber Polyester (SMC) Design Style: Compact Type Adapter Type: SC/FC/LC Applications: Outdoor

576-Core Double-Sided (1450×750×540) SMC Fiber Optic Cabinet

The ODC series SMC Optical Fiber Cross Connection Cabinet is used for optical cable connection, distribution and management in outdoor fiber networks. The cabinet adopts an SMC enclosure

FIBER OPTIC CROSS CONNECTION CABINET 576 PORT.cdr

Fibre optic cross connection cabinet is an external optical equipment that is especially designed for external optical nodes in access net work.

Contact Us

For more information, pricing, or custom solutions, please contact us:

Website: <https://tooltechnologyapplication.com.pl>

Email: info@tooltechnologyapplication.com.pl

Phone: +49 69 3527 4819

Address: Neue Mainzer Straße 66, 60311 Frankfurt, Germany

This document is for informational purposes only. Specifications subject to change without notice.

