

# 576 Optical Cross-Connect Box Dimensions Length Width Height



## Overview

576 Core Fiber Optic Cross Connect Cabinet, Maximum installation 16PCS ABS Box Type PLC Splitter, Installation Ways: Floor Installation or Wall-Mounted is optional, Size: 1450mmx760mmx540mm, Cabinet Material: SMC or Stainless Steel is Optional. The box is made of SMC through high-pressure compression molding, with a long service life, anti-aging, radiation resistance, and no need for any protection on the surface. It has all-weather protection function. 1) fully enclosed chassis, the box is SMC. High intensity and anti-erosion performance 2. Capacity can be flexibly customized as required 4. Perfect. Fiber Cross Connect Cabinet Quick Details: Place of Origin: Shenzhen, China (Mainland); Brand Name: OPTICO; Item: Fiber Cross Connection Cabinet; Core: 144, 288, 576; Type: Outdoor; Fiber adaptor: LC, SC, FC, ST; External size: 1U, 2U, 3U, 4U; Application: FTTX Solutions; Color: White, Black;. Provide custom product specifications, icons, logo, packaging. 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. Fiber Optical Cross Connect Cabinets is designed for the connection between the Optical fiber cable and the main points, and it is a

kind of port device.

## 576 Optical Cross-Connect Box Dimensions Length Width Height



OST SMC 576 core, Box Type Splitter Fiber Optic Cross Connect Cabinet, Double Side,1450\*750\*540



1. fiber optic cross connect cabinet is mainly used for connection, distribution and dispatching of communication optical cables from offices to optical distribution nodes, providing a safe, reliable and ...



This high - quality outdoor fiber optic cross - connect cabinet is designed for FTTH ...



Box installation: 1) Cement base size (length × width × height) is 460mm × 260mm × 160mm, the center of the center to stay 300mm \* 180mm \* 160mm into the hole line.



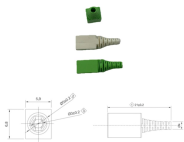
576 Core Fiber Optic Cross Connect Cabinet,Maximum installation 16PCS ABS Box Type PLC Splitter,Installation Ways:Floor Installation or Wall-Mounted is ...



This high - quality outdoor fiber optic cross - connect cabinet is designed for FTTH applications. With core options ranging from 48 to 720, it offers flexibility to meet different network requirements. It is ...



Box installation: 1) Cement base size (length × width × height) is ...



Fiber Optical Cross Connect Cabinets is designed for the connection between the Optical fiber cable and the main points, and it is a kind of port device. It has the function of direct or indirect connection, ...



576 Core Fiber Optic Cross Connect Cabinet, Maximum installation 16PCS ABS Box Type PLC Splitter, Installation Ways: Floor Installation or Wall-Mounted is ...



Product Description 576 Cores Glass-fiber Polyester (SMC) Outdoor Fiber Optical Cross Connection Cabinet ODN Network Optical Cable Cross Cabinet SK-OFC-576 SMC Outdoor Fiber Optical Cross ...



OST SMC 576 core, Box Type Splitter Fiber Optic Cross Connect Cabinet, Double Side, 1450\*750\*540



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 ...

## Contact Us

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

Website: <https://www.samastersbaseball.co.za>

Email: [sales@samastersbaseball.co.za](mailto:sales@samastersbaseball.co.za)

Phone: +27 63 874 2095

Address: 15 Innovation Drive, Technopark, Stellenbosch, 7600, South Africa

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

