SUMMIT TELECOM

©2013 SUMMIT TELECOM ALL RIGHTS RESERVED

Web: www.summittelecomm.com
E-mail: sales@summittelecomm.com
summittelecomm@hotmail.com



Fiber Optic Distribution Frame

Item Code: STFU02

12/24/48/36/72/96 Core Fiber Optic Termination Splice Panel



Description:

We are China leading manufacturer for Swing Out Design Fiber Optic Termination Splice Panels,19 " Rack Mountable Generic Splicing Shelf and other telecom products.

Rack mount enclosure system,12/24/48/36/72/96 Core 19 " rack mountable distribution box, designed for 19" standard fiber optic distribution

frame/cabinet(STODF01,STODF02,STHDF01). Splice&patch tray installed inside box for fiber splicing and patching, management, distributions, terminations, and storage.

Features:

- widely used in the city and country cable network, the data and graph transfer system, the CATV wired TV series. It is made of cold-rolled steel sheets by electrostatic plastic spraying with proper structure and neatly looking. Splice&pacth tray installed siutable for FC, SC, ST, LC types adapter, etc.
- Modular designed for 19" standard optical distribution frame
- Suitable for both ribbon and non-ribbon optical fiber cable
- Termination/Patch Enclosure is Seperated from the Splicing Enclosure.
- Termination/Patch Plate Swing Out, and Patch/Splice Tray could be Pull Out.
- Swing out design, Pigtails spliced inside the Tray.
- Splice and distribution modules are inserted inside
- Each module has reliable position guiding devices
- Fiber bend radius control > 40mm
- Capacity:12~96 core.

Order Information:

12 core--STFU02-12C

24 core--STFU02-24C

36 core--STFU02-36C

48 core--STFU02-48C

72 core--STFU02-72C

96 core--STFU02-96C