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: STFU05

12/24/48/36/72/96 Core Fiber Optic Splice Patch Panel Enclosure Shelves



Description:

We are China leading manufacturer for 12/24/48/36/72/96 Core Fiber Splice Patch Panel Enclosure Shelves and other telecom products.

Rack mount enclosure system, 19 " rack mountable distribution unit, 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.

Capacity up to 96 core(single fiber splicing) and 144 core(single fusion splicing). Splice panel installed, separate from patching, make fiber management trimer.

Features:

• 19" standard mounting with static electric plastic sprayed, nice appearance;

- Can be used for ribbon & bunch fiber cables;
- Could install SC or FC adapter;
- Flexible adapter panel is used, making the box more universal for different types of adapters and greatly increase the exchangeability;
- Clear fiber route, pigtails could be coiled and stored on the tray;
- Symmetrical side panels, unique design of inlaid structure for fibers, which makes the inlet of fibers more flexible and convenient;
- The depth of installation could be adjusted, and installation and maintenance will be flexible, convenient and universal
- Steel core fixed device could be provided according to users' requirement
- Splice and distribution modules are inserted inside
- Each module has reliable position guiding devices
- Fiber bend radius control > 40mm
- Scientific design and cheap cost
- Capacity:12~96 core.

Order Information

12 core--STFU05-12C

24 core--STFU05-24C

48 core--STFU05-48C

72 core--STFU05-72C

96 core--STFU05-96C