

19INCH RACK DRAWER

TERMINAL BOX



General Description

19 Inch Rack Drawer Terminal Box is a passive device which terminates and distributes trunk optical fiber cables in fiber optical communication system, to having a implement of connecting |distributing| adjusting optical fiber circuit conveniently.

Features

- Standard 19 inch structure, could be installed on various of standard racks.
- Drawer type for sliding flexibly as a easy operation design.
- Frame plate is suitable for Duplex SC adaptor.
- Three-in-One of fiber splicing wrapping & storage Distribution with smart configuration
- Simple but elegant frame which is with average color painting and has enough tolerance for compact resistance.
- The series of products by the ministry of information industry standard YD/T 2150-2010, design and manufacture of YD/T1117-2001.

Technical Data

Item	Details
Product Name	19 Inch Rack Drawer Terminal Box
Mounting	19inch standard rack-mounted

Color of Frame	Black
Material of Frame	1.2mm superior cold-rolled sheet cold-rolled primes, surface painting by Electro-static coating
Output Adaptor	Duplex SC
Capacity	Up to 96 cores

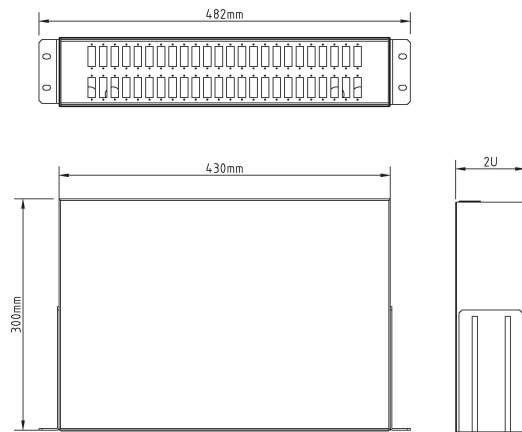
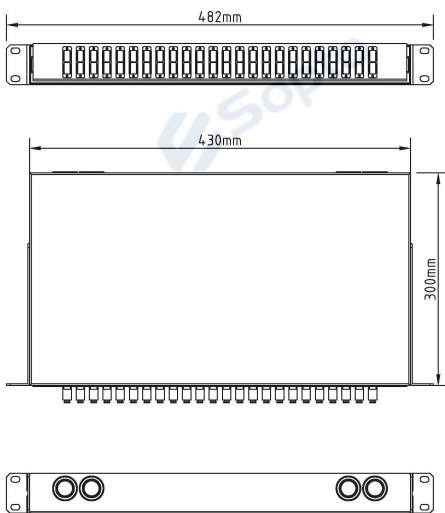
Model for details

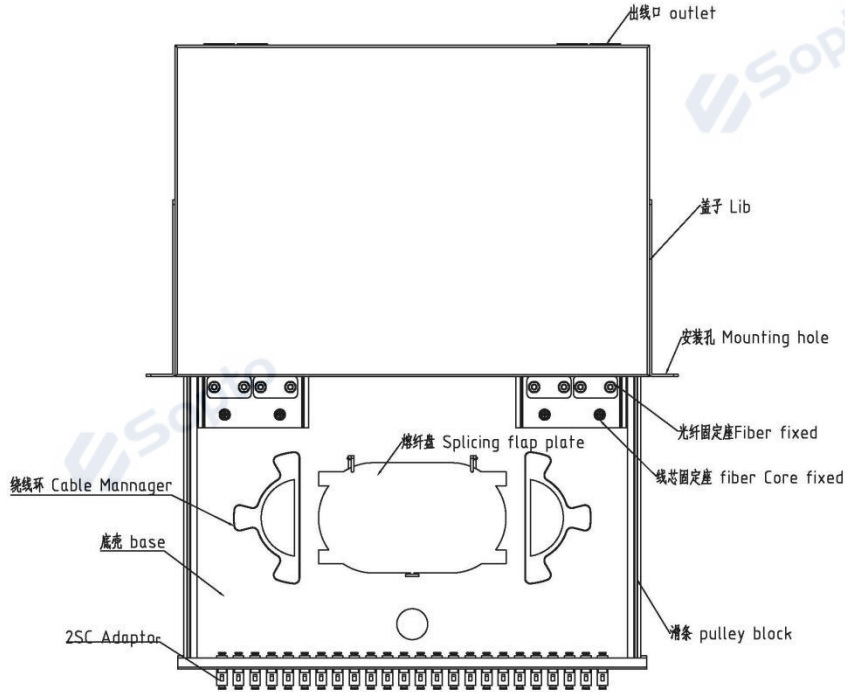
MODEL	Size	The net weight	Describe
SPDF-I12DSCT-DMB	430*300*1U	5.2KG	Terminal Box Indoor 19inch rack drawer 12 ports Duplex SC type without adaptors , pigtails and splitter Metal type B
SPDF-I24DSCT-DMB	430*300*1U	5.2KG	Terminal Box Indoor 19inch rack drawer 24 ports Duplex SC type without adaptors , pigtails and splitter Metal type B
SPDF-I48DSCT-DMB	430*300*2U	6.2KG	Terminal Box Indoor 19inch rack drawer 48 ports Duplex SC type without adaptors , pigtails and splitter Metal type B

Dimensions

Model Size: 430mmx300mmx1U

Model Size: 430mmx300mmx2U





E-mail: sales@sopto.com

Web : <http://www.sopto.com>