

Prosys-144, 19-21" 2U ODF 96ports, Simplex Angled Positioning Adapters

Prosys-144 is an optical distribution frame, designed for termination of 144 optical fibers to SC, FC, E2000, ST simplex adapters. Thanks to several key advantages, Prosys series is determined as extremely relevant for application in nowadays high-capacity networks.



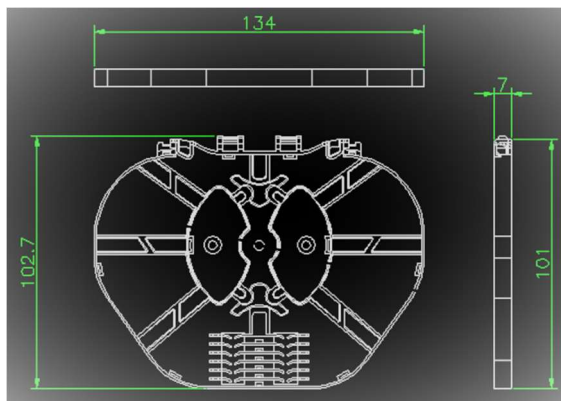
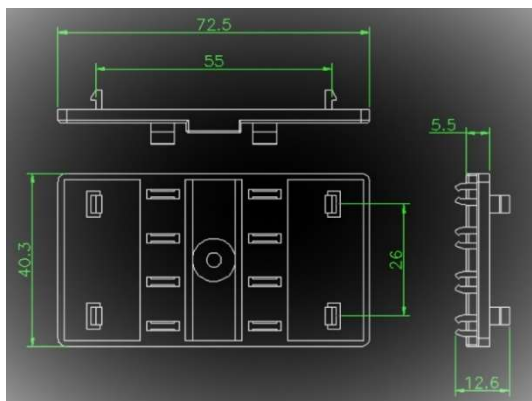
Key features

- ❖ Extremely high-density front panel which allows to be placed 144 adapters in 3U device only
- ❖ Very easy operation and improved safety due to the angle-positioned adapters
- ❖ Possibility for installation on the front or rear side of the rack / cabinets and option for managing the position
- ❖ System from positioners and holders ensures easier arranging of cables, tubes and pigtails
- ❖ Equipped with 8 splice trays and splice protectors, the ODF allows termination of each loose tube into a separated tray
- ❖ * Option of completely equipped ODF with high-quality pigtails (colorized LSZH coverage & colorized fibers inside) and adapters
- ❖ Removable front door for easier operation

Specification

- ❖ 19 or 21", 3 rack units
- ❖ Material: Cold Rolled Steel Plate
- ❖ Capacity: max. 144 splices, 144 simplex ports
- ❖ Splice tray: 12pcs, 12 splices per tray
- ❖ Suitable Adapters: SC, FC, E2000, ST, LC duplex
- ❖ Depth: 280mm
- ❖ Color: RAL-7035
- ❖ * Pigtails colors: EIA-598A
- ❖ * Pigtail max. attenuation: 0.2dB

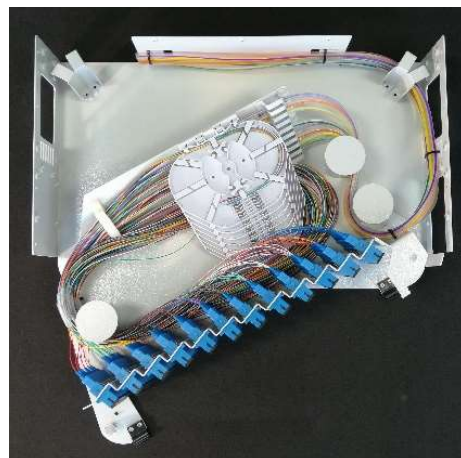
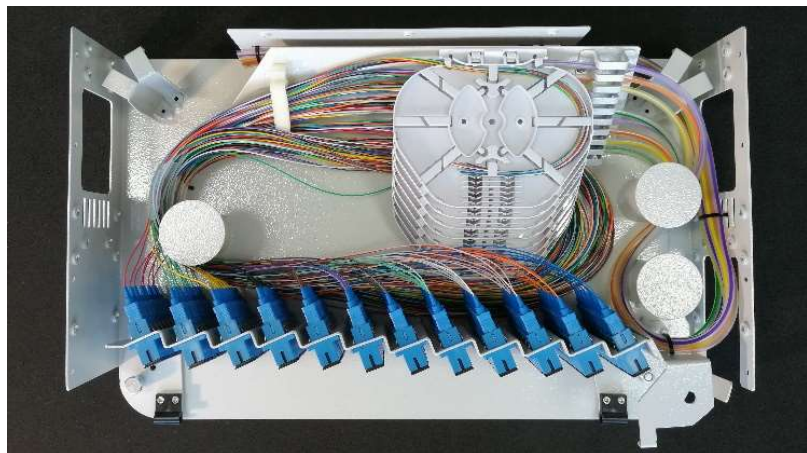
Splice Tray



Pictures



Inside



KST Ltd.

Address: 357 Slivnitsa Blvd.,
Sofia, Bulgaria

Tel: +359 2 927-72-56
Fax: +359 2 927-00-14

Web: www.kst-bg.com
E-mail: sales@kst-bg.com