## Fiber Optic Splicing & Termination Panel - FSTP



with Assembly and Mounting Accessories

The FSTP offer termination and splicing within one housing from 24/48 fibers in 5U to 72/96 fibers in 9/10U frame. The unit is swing type and accepts 6 coupling panels and fibers are routed to the lower section of the unit where splice trays, fiber bundles, and buffer tubes are stored. Standard type of splice trays, block of 1 splice cassettes are located on a pullout shelf covered with removable transparent cover, allowing easy access to the buffer tube, fiber storage and splicing area. FSTP adapters are plugged in with 20° angle with the box, which is not only to guarantee the curvature radius of the patch cord but also to make operator's eyes free from radiation of laser.

## **KEY FEATURES**

- 19" / 23" standard mounting design with static electric plastic sprayed, nice appearance
- Easy assembly so that anyone can set up your systems
- Standard protection rating IP41
- Grounded, preventing static shock
- Flexible installation, convenient for operation and maintenance.
- Color powder coated RAL (standard RAL 7038)
- FC, ST, SC & LC types of adapters could be plugged in Clear fiber route & Flexible installation
- Pigtails coiled and stored on the tray
- Convenient for operation and maintenance
- 15 years manufacturer's repair /replacement warranty
- Manufactured in Kingdom of Saudi Arabia







## ORDERING INFORMATION

PART NO.	DIMENSION(MM)	HEIGHT(U)	CAPACITY(F)	REMARKS
ROUFSTP24	220×435×255	5	24	2 tray with 12F splice & distribution integrated
ROUFSTP48	220×435×255	5	48	4 tray with 12F splice & distribution integrated
ROUFSTP72	400×435×255	9	72	6 tray with 12F splice & distribution integrated
ROUFSTP96	444×435×255	10	96	8 tray with 12F splice & distribution integrated