## **High Density Splicing FO Patch Panel**

#### **Overview**

**RIT©HFIEL** 

RitchField High Density Splicing Patch Panel is designed for installation on standard 19" racks, offering an exceptionally compact solution for splicing drop cables to pigtails and pigtails to pigtails. With each 4U patch panel capable of accommodating up to 288 cores, it provides an impressive splicing capacity. The interior of the patch panel is generously spacious, featuring cable clamps and fiber management rings that effectively organize and secure all drop cables and pigtails. The inclusion of a sliding mechanism, both forward and backward, ensures convenient access and operations.





#### () Features

- Top quality steel with cover by nonflammable electrostatic painted ensures a strong body, resistance to corrosive influences and pleasing appearance.
- Front and rear door have push buttons; allow easy access to the splicing trays.
- Easy operations: Sliding mechanism both forward and backward.
- Easy installations: 19" wall mounting.
- Adoptable adapter types: SC simplex adapters and LC duplex adapters.

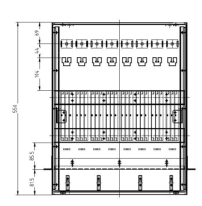
### **Mechanical Information**

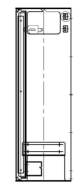
Temperature	-5°C ~ 60°C
Humidity	90% at 30°C
Air Pressure	70kPa - 106kPa



#### **Technical Drawings**















# Ordering Information

Part Number	Height	Depth	Width	Capacity	
				SC Simplex	LC Duplex
RF2A-UPRMHD-144	4U	550	19"	144	288



RF2A- 10