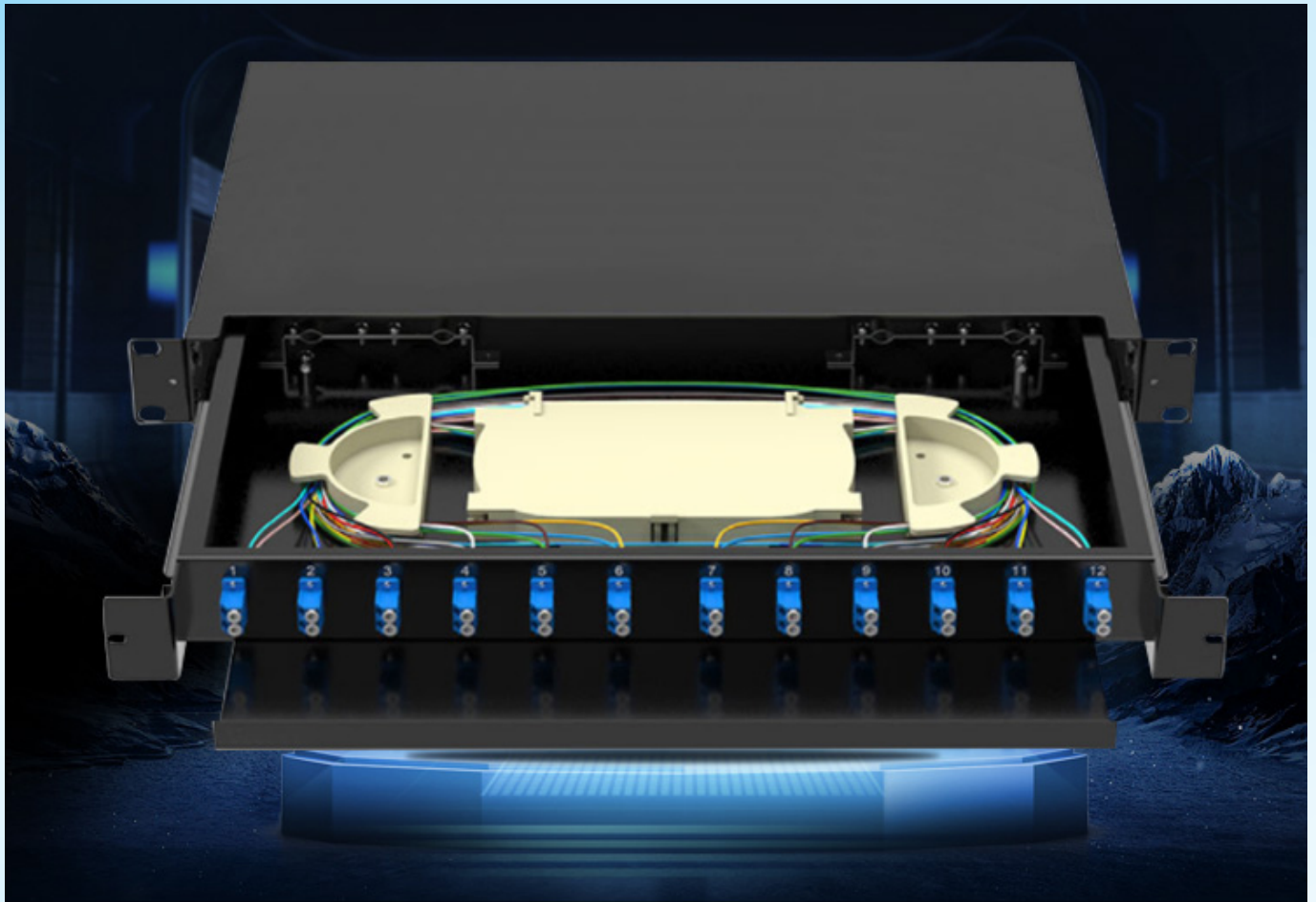


Description:

Drawer Type 24 Port Patch Panel

Features:



Save time



Pull-out design



Paint technique



Fully equipped



Paint surface treatment technique

Adopt black plastic spray paint technique,
highly wear-resistant and corrosion-resistant



Slide-out patch panel and splice traydrawer

Easy and convenient to pull-out front and rear, tight clearance, strong and firm, quick debugging, and easy operation



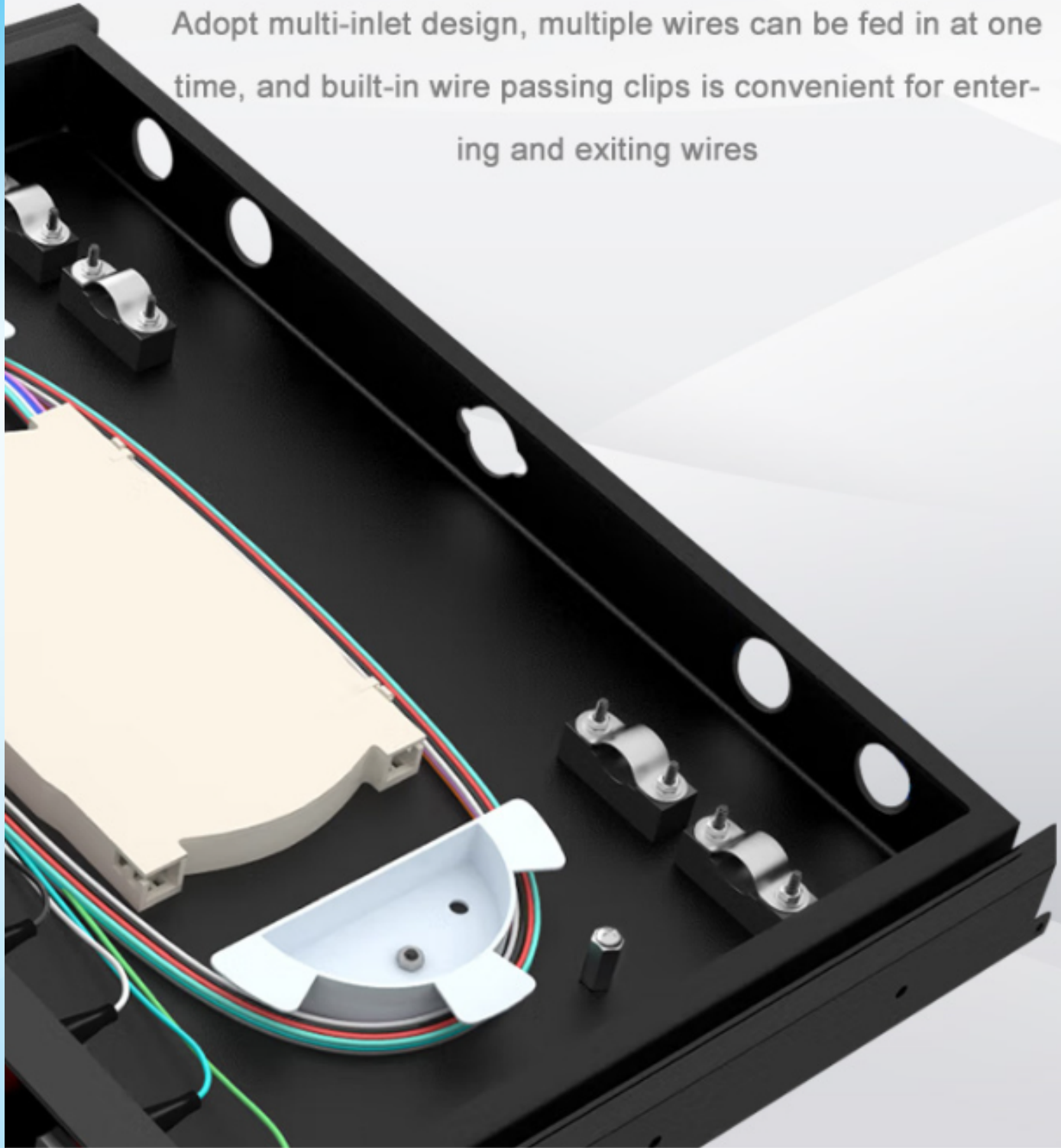
Bare fiber splice tray, scientific fiber tray

The internal structure of the splice tray is firm and tight, which can effectively protect the optical fiber from damage and control the bending radius to ensure stable signal transmission



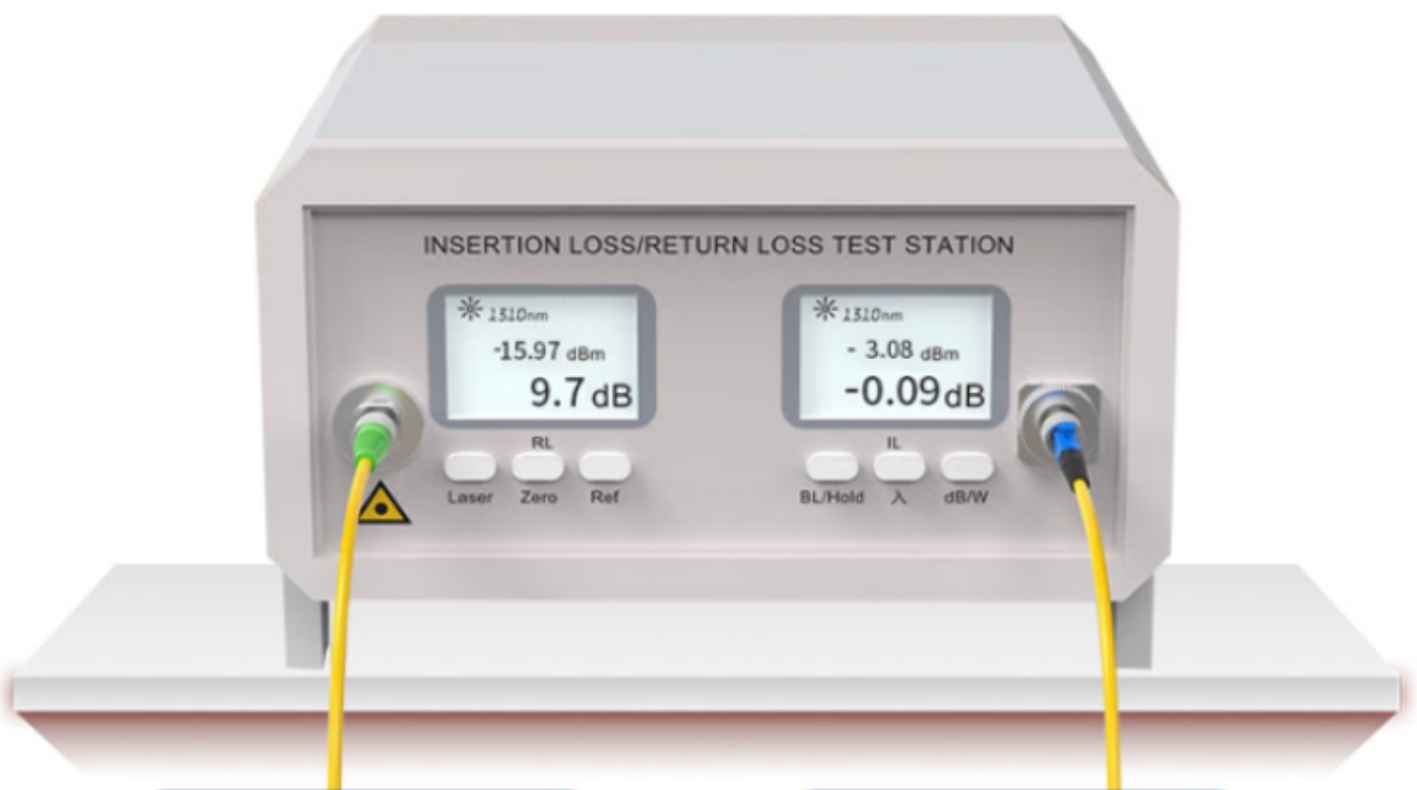
Multi-inlet design, easy to enter the wires

Adopt multi-inlet design, multiple wires can be fed in at one time, and built-in wire passing clips is convenient for entering and exiting wires



Both the fiber adapter and the pigtail have passed the full inspection test

Pass the full inspection test before installation to ensure that the loss of each accessory meets the production standard of 0.3dB



Pigtail loss $\leq 0.3\text{dB}$



Fiber adapter loss $\leq 0.3\text{dB}$

Fiber adapter and pigtail can be customized

Optional fiber adapter



LC



FC



SC



ST

Optional pigtail



LC



FC



SC



ST



Application:



CCTV



Data centers



FTTH



Optical fiber wiring