

wall-mounted fiber optical distribution box

Features	Application	
 single door opening with anti-theft lock for easy installation and maintenance Wall mounting method, tight structure design Can meet 12, 24, 48 core fiber connection The panel is fixed with a buckle, easy to disassemble and install, and secure to fix 	 Optical communication system FTTH Wide Area Network Local area network Cable TV network 	GPX10W2
	 The panel is made of cold-rolled steel Surface electrostatic spraying The welding wiring of the box body adopts separated structure Reliable cable fixing, stripping protection device 	
GPX10W2	 Four Φ 22mm optical cable access holes for easy installation and maintenance 	
Adapter panel	 The adapter panel is made of cold-rolled steel Various adapters such as FC, SC, ST, LC (SC type) and DIN (FC type) can be installed according to the interface type. 	
ar IDh	• Splice	Fray is made of molded plastic

Splice Tray

Specification

ITEM	CHARACTERISTICS
Operation Temperature	-25° C~+40° C
Storage Temperature	-25° C~+40° C
Relative Humidity	≪85% (+30° C)
Air Pressure	70kPa~106kPa
Dimensions (W x D x H)	230mm×180mm×55mm

Layered structure, easy to operate

Maximum capacity up to 24 cores

The capacity of splice tray for 12 fibers

Good sealing, easy to open repeatedly