

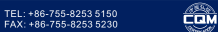
Wall-mount Fiber Patch Box

Feature	Application		
 Double door openting with anti-theft lock for easy installation and maintenance Wall mounting method 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 	GPX10W1	
	 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 		
GPX10W1	 Six		
Various and DIN		apter panel is made of cold-rolled steel s adapters such as FC, SC, ST, LC (SC type) N (FC type) can be installed according to	
Adapter panel	the inter	face type	
		Splice tray is made of molded plastic Layered structure, easy to operate	
Splice Tray	 The capacity of splice tray for 12 fibers Maximum capacity up to 24 cores 		
• • • and ro		wheel can be semicircle nding two ways of use d simple	

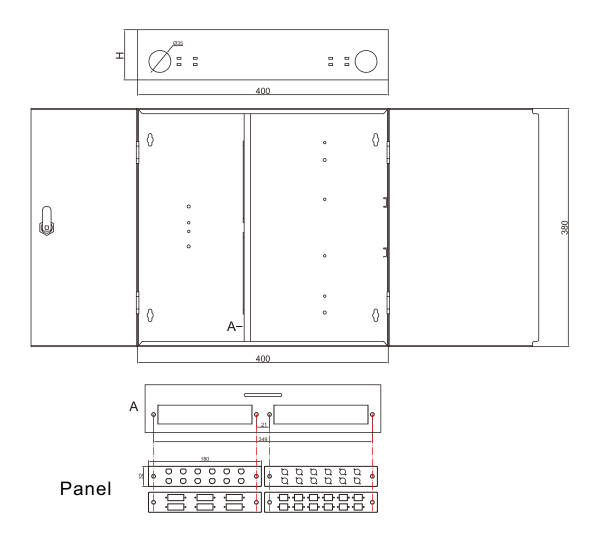
Specification

Winding wheel

ITEM	CHARACTERISTICS
Operation Temperature	-25° C~+40° C
Storage Temperature	-25° C~+40° C
Relative Humidity	≪85% (+30° C)
Air Pressure	70kPa~106kPa



Drawing



Parameter

Model	Dimension (LxWxH)	Capacity
GPX10W1-12	400mm $ imes 380$ mm $ imes 80$ mm	12 fiber
GPX10W1-24	400 mm $\times 380$ mm $\times 80$ mm	24 fiber
GPX10W1-48	400mm×380mm×120mm	48 fiber

Aaccessories

1	Heat shrinkable tube	
2	Nylon Locking Tie Wraps	4PCS
3	M6 Rack-Screw	4PCS
Notice:	" " the number is same to fiber cord number	



All product outward appearance, the color take the material object as, the picture only supply the reference.

