

Outdoor Distribution Box

GPX10W19



Description

Made of high quality cold-rolled steel plates. Wholly Welded structure of framework is rugged and reliable. Waterproof and dustproof construction with IP66 protection rating, specifically designed for outdoor environment. Supports both wall-mounted and floor-standing installation location. It adopts miniaturization design concept , Can be applied to FTTX solution to achieve fiber connected and fixed, fusion between fiber cable and pigtails, redundant fiber. Stored and protected.

Snap-in type modular management can manage to add or reduce the quantity of modules according to different requirement of fiber distribution. The advanced design of double-sided operation and divided management make the operation and maintenance very easy.

Features

- SPCC material , Wholly Welded structure of framework is rugged and reliable.
- High strength hinge for increased stability.
- Up to 288pcs SC simplex adapter or 288pcs LC duplex adapter.
- IP66 protection.
- wall-mounted and floor-standing installation.

Application

- Comprehensive Computer Network Engineering.
- PON Network.
- Interlligent Building Cabling.
- Communications systems, computer center, broadcasting system.
- Campus Network ,Enterprise Network

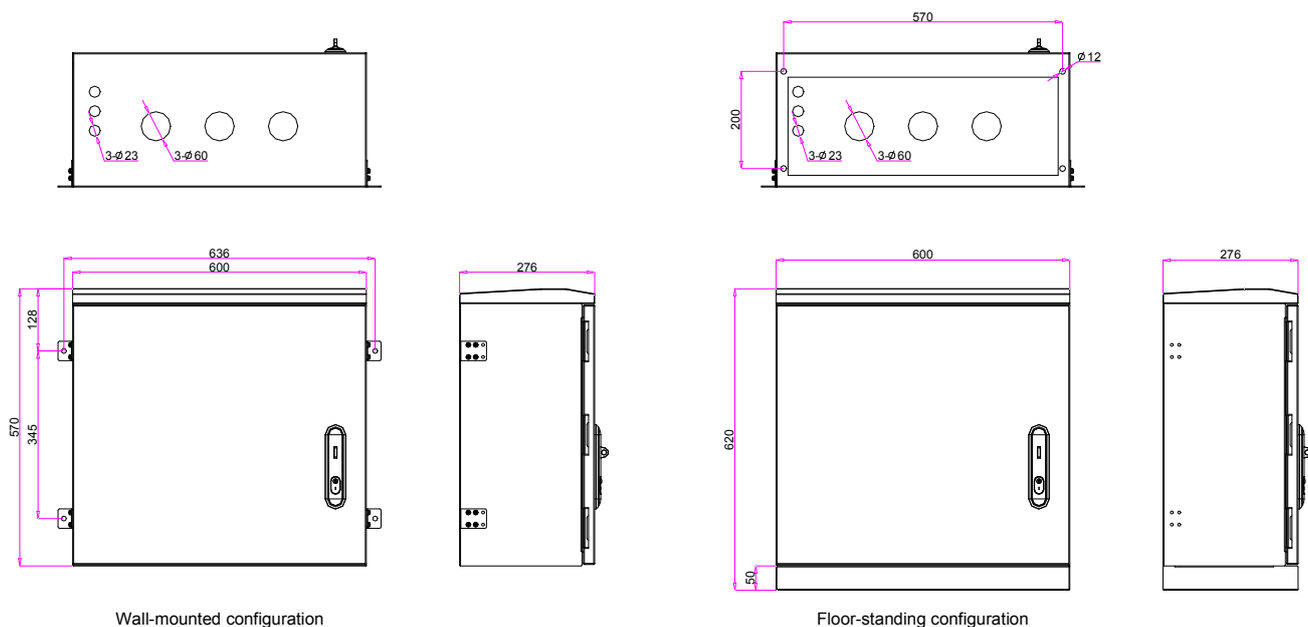
Specification

Working temperature	-25℃~+40℃
Relative humidity	≤85% (+30℃)
Atmospheric pressure	70KPa~106Kpa
Insert & Pull out Life	≥500 times
Material	SPCC
Adaptor	SC-SX & LC-DX
Input	3*PG16
Output	3 out (φ60 mm)

Configuration table

Table 1 Model and configuration

Model	Size W*H*D(mm)	Max Capacity		Installation Size (mm)
		SC	LC	
GPX10W19_W	600*570*276	288	576	636*345
GPX10W19_F	600*620*276	288	576	570*200



Pic 1 Box Size and Installation Size