## **Model Number**

No.	Product name	Model	Specifications  Height × Width × Depth (mm)	Capacity	Remark
1	Optical fiber distribution frame	GPX818-AH1	2000x840x300	648 cores	With 36U installation space
2		GPX818-AH2	2200x840x300	720 cores	With 40U installation space
3		GPX818-AH3	2600x840x300	864 cores	With 48U installation space

## **Product Features**

- 1.Standard 19" structure, the leading-in, stripping and scheduling of optical cables can achieve full frontal operation;
- 2. Fiber can be output from both the left and right sides of the rack, with large capacity and high density, making it easy to expand in parallel;
- 3. Fully enclosed structure, fiber jumpers are not exposed, beautiful appearance, and good dust-proof effect;
- 4. The ribbon optical cable provides a special stripping protection joint to make the protection of the bare fiber, the fixation of the optical cable and the grounding more complete and reliable;
- 5. Value-added modules such as optical splitters and attenuators can be installed, making operation and maintenance convenient and reliable.



## **Application**

GPX818-AH high-density optical fiber distribution frame can complete functions such as the leading-in, fixation and stripping protection of optical cables, splicing, protection and storage of optical fibers, storage and management of fiber jumpers, interconnection and cross-connection of optical fibers; at the same time, it can complete functions such as the introduction, fixation and stripping protection of optical cables. According to the customer's requirements, value-added module units such as optical splitters and wavelength division multiplexers can be installed. It is widely used in optical fiber communication networks, mainly suitable for central offices and branch points in optical access networks.