

OPTICAL DISTRIBUTION CABINET

Brief

The connection of the optical cables is integrated splice and termination modules. It include the optical cable stripping and fixing assembly, splicing module, termination module, fiber storage area and implements optical cable inlet and fixing, fiber splicing and termination and optical splitter installation management.

Features

- Modular design
- Integrated splitter, fiber splice and storage module, full parking and storage area for pigtails
- Applicable to ribbon cable and non-ribbon cable
- Separated routing of backbone cable and distribution cable, no-cross fiber jumpers
- Convenience for operation and maintenance
- Modular design, front operation as lead-in, stripping and dispatching for optical cables
- Dust and splash proof: IP65

Specifications

- Name : Optical Distribution Cabinet
- Type : GPX218-TA5
- Capacity : 144 fibers
- Material : SMC
- Operation temperature : -25°C ~ + 60°C
- Relative humidity : ≤ 95% (+ 40°C)
- Protect level : IP65

Product Information

Name	Max. Capacity	Dimension	Quantity of Splitter (Max)	Remark
		H x W x D (mm)		
ODC	144	820X600X306	18	SMC, front operation, ground/wall/installation without basement, stainless steel 304

The specifications of optical splitter unit: 1(2) x 4, 1(2) x 8, 1(2) x 16, 1(2) x 32, 1(2) x 64

