

深圳市特普利科通信有限公司 Shenzhen Toplink Communication Co., Ltd.

ODF1900 series Fiber Optic Cabinet



ODF optical fiber distribution cabinet and optical fiber main distribution frame, also known as optical fiber distribution cabinet, are open type distribution connection equipment that connect outdoor optical cables on the line side and optical line terminals or transmission equipment on the equipment side, which can dispatch the fiber core serial number in the optical cable and change the path sequence of optical transmission system through fiber hopping, and have optical cable fixing and protection device and test port.

Application

Model: 144 core, 288 core, 432 core, 576 core, 720 core

Material: SMC, cold rolled plate, stainless steel

Specifications: 2600*840*400, 2600*840*300, 2200*800*400, 2200*600*300, 2000*800*400, 2000*600*300

Used for FTTH FTTB FTTx FTTP

Characteristic

- -Imported cabinet body with high intensity and anti-erosion performance
- -Can counter abrupt climate change
- -Influences of extreme environment protection level is IP65
- -Capacity can be flexibly customized as required
- -Built-in direct melt unit capable of providing direct connection functionality
- -With secure and reliable fastening and grounding protection devices for the optic fiber
- -Applicable to strap-shaped and non-strap shaped fibers

Pictures:



TPtp://www.sztoplink.com Tel: 86-755-29921701, Email: sales@sztoplink.com