

Optical Fibre Splitting and Distribution Box (Pre-connected)

This product is a cable distribution device for subscribers' terminals in an FTTH system. It terminates, branches, distributes, and splits optical fibre and cables, and manages and protects optical fibre and cables. Mainly used for FTTH-ODN user access points, indoor and outdoor models are available based on the installation scenario; models can also be classified as splicing type and splitting type based on their function.



Product Structure





Product Features

- Made from injection-molded high-strength engineering plastic, offers good mechanical properties, elegant appearance, and high durability.
- Applicable to indoor and outdoor scenarios, pole and wall-mounted installation.
- Well-designed internal layout, with separate splicing and distribution zones.
- · SC and duplex LC adapters supported, with modular distribution unit for easy installation and maintenance.
- Proper fibre routing; optical fibre bending radius exceeds 30 mm. Secure, reliable optical fibre continuity and fibre storage.
- Clear continuity and distribution marks for each optical fibre core.
- Excess cables coiled for compactness and protection.



Product Parameters

| Product Series | GFS series |
|----------------------------|--|
| Operating Temperature | -40° C to $+65^{\circ}$ C |
| Ambient Humidity | ≤85% (+30 ℃) |
| Atmospheric Pressure | 70 kPa to 106 kPa |
| Protection Level | IP65 |
| Insulation Resistance | Insulation resistance between cabinet ground device and cabinet $\geq 2 \times 10^4 \ \text{M}\Omega/500 \ \text{V}$ (DC) |
| Withstand Voltage (V) | Withstand voltage between the grounded part and metal parts of the cabinet $\geq 3{,}000~V$ (DC)/1 min. |
| Connector Attenuation (dB) | \leq 0.3 dB |
| Return Loss (dB) | $PC \ge 45 \text{ dB}, \text{UPC} \ge 50 \text{ dB}, \text{APC} \ge 60 \text{ dB}$ |
| Standards Compliance | Compliant with Chinese national standards, including YD/T2150-2010, GB/T2423-2008, GB/T3873-1998, and GB/T9286-1998, and IEC standards, including IEC 61300-3-15, IEC 61300-3-16, IEC 61300-3-17, and IEC 61300-3-23 |



Order Guide

| Item | Туре | Specifications | Maximum Split Ratio | Application Scenario | Remarks |
|---|----------|----------------------------|------------------------|-------------------------|---|
| | | $H \times W \times D$ (mm) | | | |
| Optical Fibre Splitting and Distribution Box (Preconnected) | GFS-8QX | 378×255×116 | 1:8 | Outdoors | PLC optical power distribution |
| | GFS-16SX | 319.3×214×133 | 1:16 | | |