

Description:

16 core fiber optic termination box

FTTH fiber optical terminal box, outdoor fiber optic termination box is used in wiring connection between optical cable and optical communication equipment, through adapter in distribution box, optical fiber jumper leads optical signal, realize optical wiring function, and can meet the optical splitter placed to achieve spectral function.

Features:

PC material used ensures the body strong and light.

Waterproof design for outdoor use.

Made of Grade A PC alloy material, working life more than 20 years.

Drop resistance, ability to work under vertical pressure of 500N.

Easy installations: Ready for wall mount installation kits provided.

Adapter slots used, no screws and tools needed for installing adapters.

Ready for splitters: designed space for adding splitters.

Double-layer design for easier installation and maintenances.

Lower layer for splitters and over length fiber storage.

Upper layer for splicing, cross-connecting and fiber distribution.

Cable fixing units provided for fixing the outdoor optical cable.

Accommodates both cable glands as well as tie-wraps

It is good for storage of fixing cable achieves.

It is applicable for (indoor and outdoor) (pole-mounted, wall-mounted).

The splicing part is convenient for protection and maintenance engineering.

Adapter baseboard and optical installation box baseboard uses a rotary design.

Cable, pigtails, patch cord are running through own path without disturbing each other, cassette type SC adapter installation, easy maintenance.

Structure description:

Distribution panel can be flipped up, feeder cable can be placed in a cup-joint way, easy for maintenance and installation.

The high strength plastic, anti-ultraviolet radiation and ultraviolet radiation resistant, resistant to rain;

For indoor and outdoor wall mounted or pole mounted.

Box of body use "lock type" structure: Box of body switching of simple, convenient, with a lock function

