

FCST02296

Fiber Access Terminal

-Outdoor Type







Product Overview

FCST02296 Fiber Access Terminal is able to hold up to 8 subscribers. It is used as a termination point for 1 x ISP cable to connect with 1 x OSP cable and 8 x drop cable in FTTx network system. It integrates fiber splicing, splitting, storage and cable management in one solid protection box.

Product Advantages

- Outdoor application and good UV resistant.
- The box casing is made of industrial plastic PC+ABS material.
- Plug-and-play installation, easy for maintenance and expansion.
- Compact design integrates distribution, splicing, splitting 3-in-1.
- Designated position for the placement of 1:2 and 1:8 PLC splitter.
- 10 x reinforced adapters for drop cable with reinforced connectors.
- Advanced internal structure design, thus fiber suffering no attenuation.
- 2 layers splitting design, 1pcs of 1:2 PLC splitter output to be pre-spliced with 1pcs of 1:8 PLC splitter input.

Product Specifications

Construction	Description
Max. Capacity	Splice 4 Fibers(2 splice slots) PLC Splitter 1pcs 1x2(SC) + 1pcs 1x8(SC)
Material	PC+ABS
Dimension (mm)	210*204*88
Inlets/Outlets	2/8
Reinforced Adapter	10 pcs SC/UPC or SC/APC
Net Weight (g)	500
Protection Level	IP67
Color	Black
Installation	Pole mounting, Strand mounting, Wall-mounting
Impact Grade	IK10



Note: Use HUAWEI Hardened adapter, The Seal adapter of FCST02296 Fiber Access Terminal is used in conjunction with FastConnect Distribution Cable.



Standard Accessories

Wall mounted kits, fiber protective sleeves, cable protection tube, 10 x reinforced adapters SC/APC or SC/UPC(pre- installed).

Optional Accessories

Pole mounted kits.

Design And Customization Services

- Provide service with whole process from blueprint to product to the customer.
- Meet customer's requirement to customize logo in suitable place for existing product.
- Meet customer's requirement to make reasonable modify and customization for existing product.
- Provide free design according to the requirement of customer after signed cooperative agreement.

