

SSC2133T-16P iODNCP V100R001C08 Datasheet

SSC2133T-16P Aerial Closure is outdoor closures that can be installed on messenger wire, it mainly applied at the access point of the FTTx ODN network and implement the connection ,distribution of optical cables and connect the drop fibers to the user devices.

Appearance



SSC2133T-16P

Features

Reliable sealing:

Mechanically sealed, convenient for field installation and maintenance;

The Aerial closure adopt mechanical sealing with excellent reliability, and is closed by clips, re-opened without any special tool or additional material. Individual strain-relief for Fiber protection and continuity; Quick release drop cable clamps, Easy terminal re-entry.

Modular design:

The closure has clear function interface to facilitate identifying the faulty route easily and maintain the closure in the relatively independent space;

The product can meet various requirement for capacity by flexible configuration of modular splitter.

Strong universality:

Support flat drop cable (2mmx3mm,2mmx5mm), and common optical cable (Φ7.0mm~Φ20mm);

Excellent adaptability :

Adopt composite PP+GF material with longer service life, and IP54;

Multi-entry for to realize connection, branching, splitting(optional) and distribution...





Specifications

| Model | Split Ratio | | Max. Number of output ports of optical splitters | Max. Distribution Capacity | Splicing Capacity | Common cable hole diameter |
|--------------|-------------|---|--|----------------------------------|----------------------|---|
| SSC2133T-16P | 1:4 | 2 | 16 | - | 24 | Ф7.0mm~Ф20mm common cable or 2x3mm drop cable |
| | 1:8 | | | | | |
| | 1:16 | | | | | |

Product Characteristics

| Item | Description | | | | |
|------------------------------|--------------|--|--|--|--|
| Installation | Aerial | | | | |
| Color | black | | | | |
| Working temperature | –40°C∼+65°C | | | | |
| Storage temperature | –40°C∼+70°C | | | | |
| Humidity (RH) | ≤93% (+40°C) | | | | |
| Messenger Wire diameter (mm) | Ф5~Ф10 | | | | |
| Air pressure (Kpa) | 70~106 | | | | |
| Fireproof level | UL94 HB | | | | |
| Protection class | IP54 | | | | |

Huawei Technologies Co., Ltd.

Address: Huawei Industrial Base Bantian, Longgang Shenzhen 518129 People's Republic of China

Website: http://www.huawei.com Email: support@huawei.com