Cable management





LSOT Series Optical Splicing and Termination

Designed and produced in line with the communication industry standard YD/T 778, LSOT series optical splicing and termination units can complete such functions as leading-in of optical cables, splicing and protection of fibers, storage and management of pigtails, and fixed and cross connection of fibers. LSOT series optical splicing and termination units have found wide application in optical communication networks, which are applicable to 19-inch standard racks or cabinets in optical cross-connection points, optical nodes and optical network units (ONUs) over optical access networks.

Features

- It features full-face operations in fiber splicing & termination and dispatching, full closed structure, no exposed patch cords, beautiful appearance, and perfect dustproof effect, modular design, high density
- Optical cables can be led into the unit upward or downward, applicable to the installation of ribbon optical cables and non-ribbon optical cables.
- Insertion-type adapter installation is adopted, which is applicable to SC, FC, ST and dual LC adapters. An adapter should be 30 degrees slanted to the face of the unit, to avoid direct arc light into your eyes and meanwhile to facilitate cabling. The splicing and termination unit can be installed in a 19-inch rack or cabinet.
- Comply with TIA / EIA 568D (2018), Bellcore GR-326, IEC6 0 8 7 4-10, Telcordia, JIS compliance

Specifications

| Parameter | 1U | 2U | 3U | 4U | 6U | 8U | 10U |
|---------------------------------------------|-----------|-----------|-----------|------------|------------|------------|------------|
| No. of NTM-A splicing & termination modules | 1 | 2 | 4 | 6 | 8 | 12 | 16 |
| No. of Ports (Max.) | ≦12 | ≦24 | ≦48 | ≦72 | ≦96 | ≦144 | ≦192 |
| | ≦ (24 LC) | ≦ (72 LC) | ≦ (96 LC) | ≤ (144 LC) | ≦ (192 LC) | ≤ (288 LC) | ≤ (384 LC) |
| Material | Steel | Steel | Steel | Steel | Steel | Steel | Steel |
| Colour | Beige | Beige | Beige | Beige | Beige | Beige | Beige |
| Dimension (Height) | 44.5mm | 88.9mm | 133.5mm | 177.8mm | 266.7mm | 356mm | 445mm |
| (width) | 482mm | 482mm | 482mm | 482mm | 482mm | 482mm | 482mm |
| (Depth) | 300mm | 300mm | 300mm | 300mm | 300mm | 300mm | 300mm |

Photoelectrical Characteristics

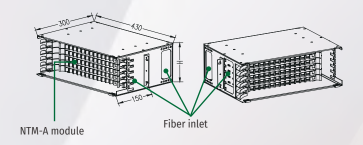
| Connector attenuation | ≤ 0.3 dB (insertion, interchange, repeat) |
|----------------------------------------------|-----------------------------------------------------------------------------------------------------------|
| Return loss Insulation resistance | APC type ≥ 60 dB; UPC type ≥ 50 dB; PC type ≥ 40 dB |
| High-voltage protection Dielectric strength | ≥ 1000MΩ/500V (DC) |
| grounding device | ≥ 3000V (DC)/1min, no breakdown or arc |
| Mechanical Performance Parameters | |
| Insertion/withdrawal durability of connector | > 1000 times |
| Bending Radius | It supports full-range bending radius control to ensure a bending radius of greater than 30mm for optical |
| | fiber in any position. |
| Channel Identification | Clear identification for each channel of fiber to avoid possible confusion caused by disassembly during |
| | maintenance; |
| Fire-retardant performance | Meeting the requirement of test A in the GB5169.7 standard. |
| | |

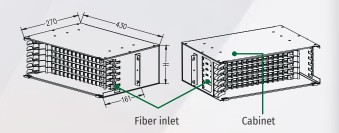
| Operating Environment | |
|-----------------------|---------------|
| Ambient temperature | -5°C ~ +40°C |
| Storage temperature | -25°C~ +55°C |
| Relative humidity | ≤ 85% (+30°C) |
| Atmospheric pressure | 70~106kPa |

Operating Principle

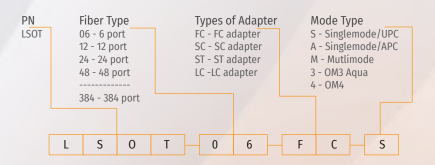
| Optical cable | Splice Point | Pigtail | Adapter | Fiber patch cord |
|---------------|--------------|---------|-------------|------------------|
| | <u> </u> | | - X- | |

Product Diagram





Ordering Information



^{*}Ordering code example