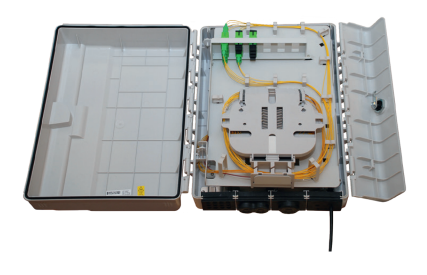


# Fiber Access Terminal - 2/NCD 507 200

## **Outdoor Applications – 24 Terminated Drops**





#### **Features**

- For PON and P2P applications
- Accommodates air-blown fiber in microducts and fiber optic cables
- Up to 24 terminated drops
- Supports cable mid-span
- Supports mounting of splitters
- · Small size and discrete design
- · Heavy duty strong plastic material
- Sealed according to IP 56
- Tested according to IEC 61300
- Suitable for wall or pole mounting

### **Application**

The 2/NCD507200 is a Fiber Access Terminal (FAT) for outdoor applications for up to 24 end user connections. The FAT is optimized for all FTTx architectures such as Passive Optical Networks (PON) and Point to Point (P2P) networks. The FAT is

used as a demarcation point between the distribution network and the drop network and provides quick and easy incremental installation of end user drops.

This unique closure can handle both air-blown fiber in microducts, micro cables as well as drop cables and other fiber optic cables. It can also be used as a fiber optic splice box for various splicing applications.

#### Design

The product is equipped with a connector panel for up to 24 connectors and 4 splice trays for fiber splicing. Each tray has 8 positions for splice protection sleeves. Each position can accommodate up to 2 single sleeves. The trays can also be used for mounting of fiber optic splitters for distributed split architectures.

A lockable front door and a hinged mounting plate facilitate installation. Cable entrances of "slide in" type are mounted at the bottom of the closure. This allows for quick and easy installation of virtually any type of cable or microduct.





# **Typical Data**

#### Material

The housing is made of Polycarbonate plastic giving excellent mechanical strength at a very low weight. Metallic parts such as screws, microduct and cable holders etc. are made of stainless steel. The cable inlet seals and other rubber parts are of EPDM. All materials are RoHS approved.

The cabinet includes slide-in holders for 5 mm microducts or cables. Holders for 3 mm microducts or slim cables are available as accessories...

#### Weight, size and color

# **Ordering Information**

# **FAT Closures**

| PRODUCT NUMBER  | ТҮРЕ                                |
|-----------------|-------------------------------------|
| 2/NCD 507 200/1 | FAT Outdoor excluding adaptors      |
| 2/NCD 507 200/2 | FAT Outdoor with 24 SC/APC adaptors |

#### **Accessories**

| PRODUCT NUMBER    | ТҮРЕ   |  |
|-------------------|--|--|
| RNT 992 10/24     | SC/APC adapter (green) w. shutter              |  |
| RNT 992 10/23     | SC/APC adapter (green)                         |  |
| RNT 992 10/14     | SC adapter (blue) w. shutter                   |  |
| RNT 992 10/13     | SC adapter (blue)                              |  |
| RNT 992 22/12     | LC/APC adapter (green) w. shutter              |  |
| RNT 992 22/13     | LC/APC adapter (green)                         |  |
| RNT 992 22/14     | LC adapter (blue) w. shutter                   |  |
| RNT 992 22/2      | LC adapter (blue)                              |  |
| TSR 395 0426/2000 | SC/ APC Pigtails                               |  |
| TSR 395 0423/2000 | SC Pig-tails                                   |  |
| TSR 395 0433/2000 | LC/ APC Pigtails                               |  |
| TSR 395 0414/2000 | LC Pig-tails                                   |  |
| TSR 395 0626/2800 | SC/ APC Fan-out (4-f ribbon)                   |  |
| TSR 395 0623/2800 | SC Fan-out (4-f ribbon)                        |  |
| TSR 395 0633/2800 | LC/ APC Fan-out (4-f ribbon)                   |  |
| TSR 395 0614/2800 | LC Fan-out (4-f ribbon)                        |  |
| NTA 162 12/22     | 100 x Splice sleeve 1f, I=60mm                 |  |
| NTA 162 12/72     | 100 x Splice sleeve 1f, I=40mm                 |  |
| NTA 162 12/41     | 50 x Splice sleeve 2-8 f, I=40mm (ribbon)      |  |
| SXA 113 9518/1    | 4 x 3 mm duct holder (for up to 24 microducts) |  |
| SXA 113 9526      | FAT24 FMRDJ Bracket                            |  |
|                   |  |  |