

# **Aerial Subscriber Node Max**

Increased capacity ASN with up to 32 subscriber connections.

#### **Features**

- Easy installation and re-entry.
- 3 main ports
- 32 subscriber ports
- 30mm minimum bend radius throughout
- Wall and Pole mounting

### Design

The ASN MAX has been designed as an increased capacity ASN with up to 32 subscriber connections. Suitable for use in aerial networks and MDU scenarios the ASN MAX provides a secure solution for installing pre-terminated drop cables for FTTx Applications.

The closure is designed to provide a separation between network build and the customer drop.



Incoming cables can be prepared and spliced in the rear of the closure beneath the inner hinged tray. Pre-terminated drop cables can then be installed at a later date without risk to the delicate 250um fibers.

#### **Product Information**



Inlet ports: Main 3 / Subscriber 32

Cable Dia.[mm]: Ø3~ Ø18

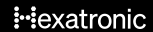
Splice tray: 1

Tray capacity: 12 (Max.24) Splice capacity: 12 (24)

No. of adapter: 0

Splice method: Fusion / Mechanical Splice protector: Heat-shrinkable sleeve

IP Grade: IP 53



### **Technical Information**

Product Color Black and grey

Ordering Information Please contact us to discuss your specific build



## **Technical Details**





## Articles 1

	threesions trimi	6.	gh kagin kaj
Article name	drive	1/E	146
Aerial Subscriber Node Max FCLWASN-MAX-B-P00-UNL	249.90 × 350.10 × 91.00	1.4	1.4