## **TB-X30C** Termination Box

#### **Features**

- ✓ Accommodate 1x4-1x8PLC Splitter
- ✓ Anti-UV(Ultra Violet)
- ✓ Up to 12 FTTH Drops
- √ 3 inlet ports, 12 outlet ports
- ✓ Accommodate SC /LC Adaptor
- √ It is applicable for wall-mounted,indoor or outdoor
- √ Max capacity(F):12
- √ ROHS compliance

## **Applications**

- √ Widely used in FTTH access network
- √ Telecommunication Networks
- ✓ CATV Networks
- ✓ Data communications Networks
- ✓ Local Area Networks



# **Specifications & Ordering Information**

Order No	Dimensions LxWxH(mm)	Cable Ports	Spliced Fiber Storage Capacity	PLC Splitter	Adaptor Capacity
ALF-TB-X30C	233x204x77	3 cable ports(for cables with max 14 mm) 12 drop cables ports	12 Splices	1x4, 1x8 PLC Splitter	12 SC Simplex Adaptors

## **TB-X40 Termination Box**

Termination box TB-X40 allows to break out fiber from certain riser cable by making a window cut not larger than 70 mm, without interrupting the strength member to connect the drop cable to the raiser cable by fiber splices.

### **Features**

- √ Compact design (126 x 200 x 50 mm)
- √ Free breathing box for indoor use
- ✓ In-line and butt configuration possible for main cable
- √ Wrap around cable seals for main cable and drops
- ✓ Not required to cut loop-through fibers from riser cable
- ✓ Window cuts as small as 70 mm possible with certain cable constructions
- ✓ Compatible with mechanical splice, and heat shrink protective sleeves
- √ LSZH material
- √ Transient free customer provisioning
- ✓ Drop cables are terminated individually
- √ Separate storage of un-connected fibers from spliced drop fibers
- ✓ Possibility to integrate PON splitters
- ✓ Main cable up to 11 mm diameter, Drop cable up to 6 mm diameter
- √ Easy drop cable termination on strain relief device









