

# Fiber Distribution Box DB30-OP-16PT





#### **Application**

PAMIX fiber optic distribution boxes are widely used in FTTH application as termination point for the drop cables. Suitable for fiber splicing, splitting and distribution. Generally can be installed on walls, poles or aerial (steel rope). Suitable for tube type PLC splitters.

#### **General Features**

Water, dust & UV proof with IP66 protection

Tube PLC type
Easy internal cable management
PC+ABS material
Black, White
Wall, Pole and aerial mounting

### **Application**

FTTH access networks Telecommunication networks CATV networks Data communication networks

#### **Technical Specifications**

**Size** 290 × 210 × 111 (mm)

Material PC+ABS

**Color** Black

Splice Capacity 16 Cores minimum

Adapter Type SC

Adaptor Capacity 16

Uncut Cable Input 1

Out coming Cable Port 16 Cable outputs

Installation Method Wall, Pole Mounted or Aerial

Operating Temperature -40 °C to 85°C

Developed by PAMIX BG REF. 4500.25.211.0.C



# Package Includes

Key, Splice accessories, cable ties, Wall, Pole and Aerial mounting kits, PLC splitter tube type based on some models

# **Ordering Information**

| Description  | Article Number |
|--|----------------|
| Fiber distribution box, 16 cable outputs, one 1:16 PLC Tube Splitter | 1016835        |
| Fiber distribution box, 16 cable outputs, one 1:8 PLC Tube Splitter  | 1016836        |
| Fiber distribution box, 16 cable outputs, empty (no splitter)        | 1016837        |

<sup>\*</sup> Customized distribution boxes can be produced based on customer request.

Developed by PAMIX BG REF. 4500.25.211.0.C