

# 2×32 MINI TYPE PLC SPLITTER SC/APC

#### **Features**

- Compact size for space-saving installation
- High splitting ratio for efficient use of network resources
- Low insertion loss and uniform distribution of signals for minimal signal degradation
- Wide operating temperature range for versatile deployment in various environments
- High durability and reliability for long-lasting performance in fiber optic networks.



#### **General**

Configuration Type 2×32
Connector SC/APC
Fiber Mode Single-mode
Fiber Type G.657A1
Splitter Type Mini

## **Dimensions**

Fiber Length Customized
Fiber Diameter 900 µm
Steel Tube Dimensions 60\*7\*4 mm

### **Technical**

Operating Temperature-40 °C to+85 °COperating Bandwidth $1260\sim1650$ nmInsertion Loss≤17.5dBUniformity of Insert Loss≤1.8dBPolarization Dependent Loss≤0.3dBReturn Loss≥55dBDirectivity≥55dB

## **Compliance**

Applicable RoHS2.0
Flammability UL94-V0
Standards IEC 61300-3-4



