

OSBG1

Optical Subscriber Box



Features & Benefits

- Compact and light weight for indoor or outdoor use
- Provides 1 or 2 SC or LC Transition Ports
- One PG16 port and two rubber grommet ports
- Fiber management for slack storage inside the box
- Lockable cover (suitable for padlock)
- Knockout on rear wall for rear port access
- IP54 rated performance
- Material: white ABS plastic
- Dimensions (H x W x D): 9 in x 8 in x 2.2 in (228 mm x 200 mm x 56 mm)
- Three mounting holes for wall mounting (top two are protected inside the cover).
- Four mounting holes on the back surface



Overview

The OSBG1 is a multi-purpose fiber terminal that provides one or two transition ports in a simple, open design. It provides quick and easy network access for subscriber interconnection and testing.

This terminal has a compact, light-weight wall-mountable housing with a weatherproof gasket and three cable entry/exit ports. It easily accommodates drop cables up to 12 mm diameter. It is suitable for indoor or outdoor FTTx applications in single-family units or multi-dwelling buildings that require 1 or 2 network connections.

Ordering Information

Part Number	Description
OSBG1-SCA1	Terminal SFU Fiber NID with Security Key Lock and One SC-APC Simplex Adapter
OSBG1-SCU1	Terminal SFU Fiber NID with Security Key Lock and One SC-UPC Simplex Adapter
OSBG1-SCA2	Terminal SFU Fiber NID with Security Key Lock and Two SC-APC Simplex Adapters
OSBG1-SCU2	Terminal SFU Fiber NID with Security Key Lock and Two SC-UPC Simplex Adapters
OSBG1-LCA1	Terminal SFU Fiber NID with Security Key Lock and One LC-APC Duplex Adapter
OSBG1-LCU1	Terminal SFU Fiber NID with Security Key Lock and One LC-UPC Duplex Adapter