

## Wall boxes plastic Optical Telecommunication Outlet (OTSB)

### Description

#### Characteristics

- Allows cable from below (2 entries) or through the back
- Accommodates two termination/splices connections
- 2 SC Simplex (flange and flangeless type)
- 2 LC Duplex (flange and flangeless type)
- 2 heat shrink splices (40mm length)
- Flat design, mounts direct on Wall or on a standard flush mount electrical outlet
- Bending radius protection
- Can be used Round and flat cable
- Indoor Application
- RoHS Compliance
- Made of molded plastic halogen free



This outlet has been designed for the FTTH market to terminate the optical network and the indoor subscriber side. It is the passive interface before the ONT. The outlet is composed of an equipped base and a cover. Is provided complete with two 40mm splice protections and fixing elements.

### Technical data

#### Construction

Description	Values	
Dimensions (W x L x H)	90 x 90 x 15 mm	3.54 x 3.54 x 0.59 inch
Capacity of optical Connectors	4 x LC or LX.5 ( two duplex adapter), 2x SC (two simplex adapter)	
Mounting nature of Adapters	flange, snapped-in	
Dimensions (Ø) of cable entry to break out	5.0mm	1.9 inch
Inlets for cable	4	
Material:	ABS	
Color: enclosure (cover / base)	RAL 9010, pure white	
Ingress protection degree (EN60529)	IP20	

### Ordering information

Description	Item number
OTSB-EMPTY	85069035

### Related documents

Description	Document number
Installation manual	DOC-0000731075

## Wall boxes plastic Optical Telecommunication Outlet (OTSB)

### Scope of delivery

OTSB

- 1x OTSB (base and cover)
- 2x cable tie
- 2x screw
- 2x rawlplug
- 2x splice protector



### Images

OTSB

