

SXOB-SC-SX-16

FIBRE MANAGEMENT

Fibre optic terminal wall box 16f







Protection
Installation method
Capacity
Compatibility
Number of cable entries

Number of cable outputs Width x Depth x Height Weight Colour

Operating temperature

Package contains

- 10x plastic cable tie
- 2x metal cable tie
- 4x screw 4 x 35 mm
- 4x wall plug

IP 65

wall mounted/pole mounted
16f

16x SC simplex

2x 18 mm with rubber blank mid-span

16x 12 mm with rubber blank 240 x 110 x 320 mm 1,8 kg grey RAL 7035 -25 to +70 °C

- 16x splice protectors 60 mm
- 1x plastic tube 4 x 550 mm
- 2x key

IP 65

The optical wall box is used to terminate fibre optic cables in outdoor and indoor installations. This optical box has a high degree of protection IP 65. The surface of the optical wall box is UV resistant. It can be mounted on a pole or using a mounting kit directly on the wall. Optical box allows to terminate up to 16 fibres in combination of 16x SC simplex or 16x LC duplex, or 16x E2000. It includes 2x cable entry with a mid-span rubber cap, which means that a continuously installed cable can be terminated without interrupting rest of the fibres. The output has 16 holes for patch cables that are fitted with a rubber cap. When placing the optical patch cable into the box, it is necessary to cut the rubber cap lengthwise and pull it back together with the patch cable into the opening of the optical box. The optical box also includes a horizontal flap cassette for easier access and handling of the pigtails. The box is lockable.

Part No.

Description

SXOB-SC-SX-16

Fibre optic terminal wall box 16f













