

# VOYGAR Indoor FTTH Plastic Fibre Optical Cable Access Termination Box 2 Port SC Simplex/ LC Duplex Slots

Ref. TB20A202



2 port mini odf indoor terminal applied in the FTTX network to connect the drop cable and optical devices through fibre port. VTB20 covers the capacity of 1 core, 2 cores and 4 cores and supports splicing, mechanical connection and FMC, wall mounted installation

#### **Features**

White colour, graceful style and good adaptability to environment.

Made of high quality ABS+PC, anti-collision, flame retardant, resistance to impact.

All the materials complied with ROHS standard.

Excellent ergonomics design, graceful appearance and convenience operation.

Fibre cable inlets in every direction, supports the cable inlets for different scenarios.

Remarkable laser warning identification.

With clear introductions, effectively prevent the miss-operation.

Easy operation, saving installation working hours, lower costs.

#### **Application**

A user end product to realize optical fibre to desktop solution.

It can be used in home or working area to accomplish double-core fibre access and port Output.

Used in the end termination of residential buildings and villas, to fix and splice with pigtails.

Used in FTTH indoor application, home or work area

Provide users with optical access or data access

Suitable for 2 pcs SC adapters

May store surplus fibre inside, easy for operation

E-mail: info@voygar.de

www.voygar.com



## FTTH Wall Mount Faceplate 2 SC Fiber Optic Faceplate Indoor 2 Port Mini ODF:

Terminal box, 1 unit

## **Operation conditions**

Temperatures: -40°C to +60°C Compliance RoHS, REACH

## **Dimensions**

Height 23 mm
Width 86 mm
Depth 86 mm

## **Standards**

TIA/EIA 568.C, ISO/IEC 11801, EN 50173, IEC 60304, IEC 61754, EN 297-1 ROHS, REACH

E-mail: info@voygar.de

www.voygar.com