



## Fibre Optic Termination Box



# DATA SHEET

☎ +44 20 8895 6455  
✉ [info@webbinfra.com](mailto:info@webbinfra.com)  
🌐 [www.webbinfra.com](http://www.webbinfra.com)

## Fibre optic termination box

The fibre termination box is a fibre optic management product used to distribute and protect the optical fibre links in an FTTx network. It provides the distribution and terminal connections for various kinds of fibre optic systems in which the optical cables, patch cords, and pigtailed are connected.

### Specification

- Designed for termination, splicing, and storage for fibre optic cable systems
- Available in 4, 6, 8, 12 core
- Available in SC simplex, LC duplex, FC adaptor types
- Fibre capacity:
  - 4 ports: 4SC simplex or 8LC duplex
  - 6 ports: 6SC simplex or 12LC duplex
  - 8 ports: 8SC simplex or 16LC duplex
  - 12 ports: 12SC simplex or 24LC duplex
- Material: ABS plastic
- Compact structure for easy handling
- Fibre routing with ensured signal integrity
- Applicable for wall-mounted and flush-mounted outlets
- Operating temperature: -40 +80°C
- Insertion loss:  $\leq 0.2\text{db}$  (1310nm & 1550nm)
- Protection grade IP45

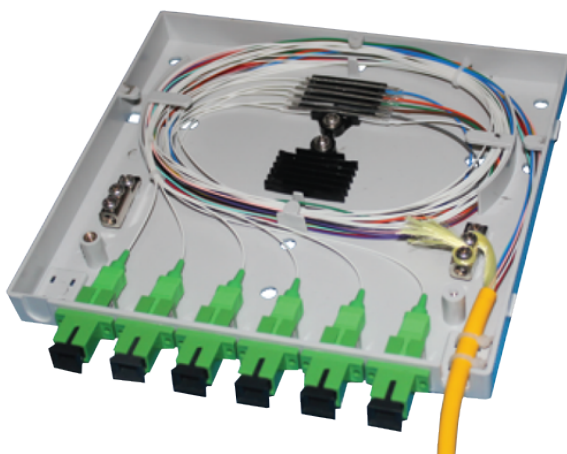
*\*Specifications are subject to change without notice based on technical recommendations and related product enhancements*



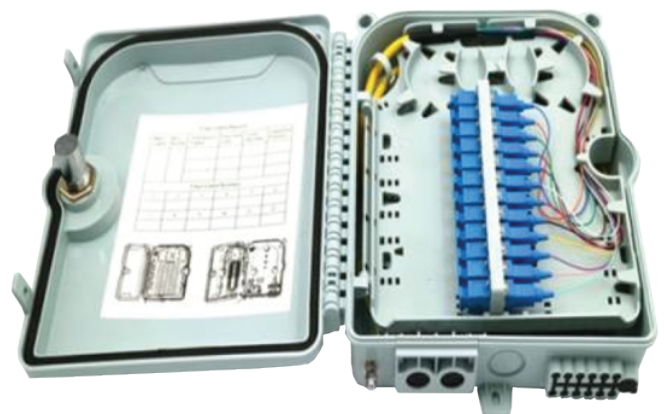
**2 ports termination box**



**4 ports termination box**



**6 ports termination box**



**12 ports termination box**

*\*Specifications are subject to change without notice based on technical recommendations and related product enhancements*

## FIBER TERMINATION BOX PART NUMBER KEY

Part Number: C.05.TB.\_.\_.

C.05.TB.No of ports.Adapter.Type

Please add the codes from the tables below in the above format to derive your desired product part number

No of ports	Code
2ports	02
4ports	04
6ports	06
8ports	08
12ports	12
Custom	Specify

Adapter	Code
SC	SC
LC	LC
FC	FC
ST	ST
Empty	ET

Type	Code
Simplex	SX
Duplex	DX
Empty	ET

*\*Hybrid adaptors available; subject to MOQ*

*\*Specifications are subject to change without notice based on technical recommendations and related product enhancements*