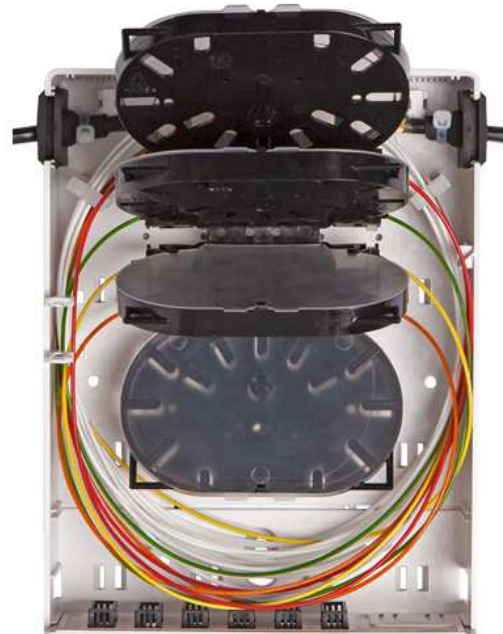


TECHNICAL DATA SHEETP/N **OPT-TTH48**

Description TTH48 Indoor Wall Splicing Box



Optotecnika TTH48 is designed as a simple splicing box for indoor installation. Is destined especially for FTTH networks. It can be used for splicing FTTH cables .

- Easy installation
- Flat base with mounting holes
- Space for cable reserve before connecting customer
- Two positions for adaptor plate
- Capacity up to **48 splice (only with G567 a,b fibers)**
- Gradiated rubber gland for cable Ø 3-10mm (on each side)
- Breakable outputs on back side (connection through the wall directly to customer)
- Possibility to use loop-through cable
- Splice tray (max. capacity 48 splices, only fibrers G.657)
- Coverage degree IP 20

TECHNICAL SPECIFICATION

| | |
|-------------------------------|--|
| Coverage degree : | IP 20 to EN 60529 |
| Self-extinguishing degree : | V2 to UL94 |
| Impact protection degree : | IK 5 to EN 50102 |
| Colour : | White RAL 9003 |
| Dimensions : | 205x157x60 |
| Weight : | 0,350 kg |
| Material – distribution box : | ABS - Halogen free, flame retardant (V2) |
| Environment : | Indoor |

ORDERING INFORMATION

| Order Code | Description |
|-------------------|---|
| OPT-TTH48 | TTH48 Indoor Splicing Wall Mount Box max 48 fibers (only G657) |

**Although Optotecnika has taken precautions to ensure the accuracy of the product specifications at the time of publication, however, we cannot be responsible for the errors, omissions, or changes due to obsolescence. All data contained herein is subject to change without notice.*