

BUDI-2S

Building distribution enclosure

What is BUDI?

BUDI is a product range of compact wall mountable fiber enclosures for indoor and outdoor use. The enclosures are specifically designed for fast FTTH deployment and easy customer connection.

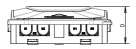
The BUDI product range offers service providers different capacities to fit all types of MDUs.

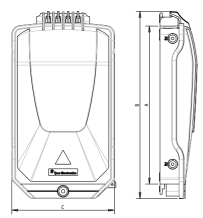
Features

- Designed to operate in outdoor locations (IEC61753-1 cat. C), outdoor ground location (IEC 61753-1 cat. G) and aerial locations (IEC61753-1 cat. A)
- Material: LSZH, flame retardant and UV stable
- Multiple cable ports and all wraparound
- Possible integration of optical components such as pre-connectorized splitters for example
- Patch panel with capacity of 6SC or 12 LC connectors
- Cable can be conventional cable or blown fiber (in this case, including a gas block)
- · Cable seals included:
 - 2 x up to 10 mm diameter
 - 1 x 4 cables up to 7 mm diameter
 - 1 x 12 pigtails up to 3 mm diameter

home - **EnLighten**FTTH Solutions





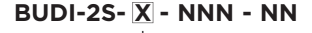


Size

| | BUDI-2S |
|----------------------|---------|
| A: Height box (mm) | 260 |
| B: Height cover (mm) | 285 |
| C: Width (mm) | 155 |
| D: Depth (mm) | 60 |

Capacities

| BUDI-2S | | |
|--------------------------------------|----------------|--|
| UMS available for splicing cassettes | not applicable | |
| Splice capacity | 12 | |
| Patch panel capacity SC/LC | 6/12 | |
| Loop capability (loose tube) | no | |
| Loose capability (bare fiber) | yes | |



S SMOUV splice holder for 12 splices

A ANT splice holder for 12 splices

Accessories

Adapters (flangeless)

 SC/UPC
 OC-ADP-S1-S1-NFCS-(24)

 SC/APC
 OC-ADP-S2-S2-NFCS-(24)

 LC/UPC
 OC-ADP-L1-L1-NFCD-(24)

 LC/APC
 OC-ADP-L2-L2-NFCD-(24)

KTU's (termination units for aramid yarn)

IFDB-KTU-(1000)

For more technical options and order quantity information, please consult the product ordering guides or your local sales representative.

SMOUV, TE (logo) and TE Connectivity are trademarks of the TE Connectivity group of companies and its licensors.

The information given herein, including drawings, illustrations and schematics which are intended for illustration purposes only, is believed to be reliable. However, TE Connectivity makes no warranties as to its accuracy or completeness and disclaims any liability in connection with its use. TE Connectivity's obligations shall only be as set forth in TE Connectivity's Standard Terms and Conditions of Sale for this product and in no case will TE Connectivity be liable for any incidental, indirect or consequential damages arising out of the sale, resale, use or misuse of the product. Users of TE Connectivity products should make their own evaluation to determine the suitability of each such product for the specific application.

Tyco Electronics Raychem bvba
Diestsesteenweg 692
3010 Kessel-Lo, Belgium
Tel 32-16 351 011 (USA)1-919-557-8900
Fax 32-16 351 697 (USA)1-919-557-8498
www.te.com
www.telecomnetworks.com
TC 1098/DS/5 06/13

