

| Туре: | Fiber optic closure, thermic type | |
|---------------|-----------------------------------|----------|
| PN: | FOBP-Tx, see ordering information | REV: 1.5 |
| Date: | 20.06.2018 | AŁ |
| Modification: | 19.02.2019 | DP |

Distribution fiber

FIBRAIN FOBP fiber optic closure, thermic type of ports seals





DESCRIPTION:

The fiber optic closure FOBP is the element which is used to connect and protect the fiber optic connections in different applications. The fiber optic closure are specifically designed for connecting optic fiber routes as well for branchings. Fibrain FOBP closure can be placed in aerial application or wall-mounted in the manholes. FOBP thermic type closure is equipped with 4 round ports for single cable with max. diameter Ø20 mm, 8 round ports for single cable up to Ø10 mm and one oval entrance for uncut cable. Depending on the size the fiber optic closure capacity is up to 144 or 288 fibers. FOBP closure can be equipped with adapters panel (9x SC SX for 144F, 18x SC SX for 288F closure). The closure can be widely used in all types of FTTx telecommunications system architecture.

APPLICATIONS:

Nodal points of fiber optic networks; Distribution points of fiber optic networks;

FTTx networks;

FEATURES AND BENEFITS:

Max. capacity up to 288 splices; Thermic type of port seals; Possibility of placing single cable: 4x Ø20 mm, 8x Ø10 mm; Possibility of placing uncut cables Aerial or inside a manhole mounting; Built-in organizer for fiber optic tubes; Possibility of mounting Alubox splitters (1:4, 1:8 – mounted in splice tray or dedicated handle (1pc), 1:16 – mounted in dedicated handle).

TECHNICAL SPECIFICATION:

| Technical data | FOBP-144 | FOBP-288 |
|--|----------------------------|-------------|
| Max. number of fibers | 144 | 288 |
| Max. number of splices | 144 | 288 |
| Max. number of splice trays | 12 | 24 |
| Max. splice tray capacity | 1 | 2 |
| Range of cable diameter for 8 round ports [mm] | 3- | ·10 |
| Range of cable diameter for 4 round ports [mm] | 6 - | - 20 |
| Range of cable diameter for oval port [mm] | 8 - 25 | |
| Max. number of cable entrances | 13 | |
| Dimensions [mm] | 293x438x162 | 293x568x162 |
| Leakproofness of ports | s thermic | |
| Type of entrance cables | Duct cables, aerial cables | |
| Working temperature -40°C - +70°C | | - +70°C |
| IP protection | IP | 968 |
| Pull box compatibility: | | |
| -minimum chamber diameter [mm] | 2 | 40 |
| -minimum chamber depth [mm] | 3 | 50 |



| Туре: | Fiber optic closure, thermic type | |
|---------------|-----------------------------------|----------|
| PN: | FOBP-Tx, see ordering information | REV: 1.5 |
| Date: | 20.06.2018 | AŁ |
| Modification: | 19.02.2019 | DP |

Distribution fiber EQUIPMENT:

| Components | Qty |
|---|-------|
| Dome of fiber optic closure | 1 pcs |
| Base of fiber optic closure | 1 pcs |
| Internal cable organizer | 1 pcs |
| Clamp | 1 pcs |
| Installation clamp | 2 pcs |
| Seal | 1 pcs |
| Splice trays holder | 1 pcs |
| Splice tray SCM-B-12H-WH | 1 pcs |
| Seal kit for 8 round ports FOBP.U2 | 1 pcs |
| Seal kit for 4 round ports and oval port FOBP.U1 | 1 pcs |
| Wall-mounting adapter | 1 pcs |
| Accessories set (clip with glue, sand paper, aluminium tape, insulating tape, cable ties) | 1 pcs |
| Velcro tapes for cable tubes arrangement, width 16 mm | 20 cm |

ADDITIONAL EQUIPMENT:

| | Splice tray | SCM-B-12H-WH |
|------------|--|---------------------------|
| | Splice trays holder (capacity up to 4x SCM-B-12H-WH) | SCM-B-H-WH |
| | Adapters – SC SX/E2000 SX | A101-xx, ADR-xx |
| | Splitters | FPLC-xx in AluBox housing |
| \bigcirc | Pigtails | G-xx |
| | Cable reserve frame | SZ-D-FOBP-ZN-P |
| | Bottom mounting holder for cable reserve frame | UMD-SZ-D-FOBP-ZN-P |



| Туре: | Fiber optic closure, thermic type | |
|---------------|-----------------------------------|----------|
| PN: | FOBP-Tx, see ordering information | REV: 1.5 |
| Date: | 20.06.2018 | AŁ |
| Modification: | 19.02.2019 | DP |

Distribution fiber

| Accessories set (clip with glue, sand paper, aluminium tape, insulating tape, cable ties) | FOBP.AS |
|--|------------|
| Adapter panel 9x SC SX for 144F closure | FOBP.AP.09 |
| Adapter panel 18x SC SX for 288F closure | FOBP.AP.18 |
| Seal kit for thermic ports, heatshrinks for oval ports and 4 pcs for round ports for 20 mm cable diameter | FOBP.U1 |
| Seal kit for thermic ports, heatshrinks for 8 pcs for round ports for 10 mm cable diameter | FOBP.U2 |

ORDERING INFORMATIONS:

FOBP-TA-BBCD-XEEFGH-IIIJKL-M-N-O-PRS-T

A - Closure size

BB – Splice trays qty

- C Splice trays holder qty
- D Splice protectors

X – Adapters panel

EE – Adapters qty F – Adapter class

G – Adapter type

H – Transmission

III – Pigtails qty J – Connector type

K – Pigtails grade L – Fiber type

Syntax order

- 1 144 splices
- 2 288 splices
- 1 -12(@144F closure), 1- 24 (@288F closure)
- 1-3 (@144F closure), 1-6 (@288F closure)
- 0 without
- 1 in equipment (qty according to splice trays numbers)
- 1 9x SC SX (@144F closure)
- 2 18x SC SX (@288F closure)
- 1-9 (@144F closure), 1-18 (@288F closure)
- 1 Standard One-Piece
- 2 Premium One-Piece with internal shutter
- 1 SC/PC
- 2 SC/APC
- 3 E2000/PC
- 4 E2000/APC 1 – SM
- 2 MM

1-18 1 - SC/PC2 - SC/APC 3-E2000/PC 4 - E2000/APC G – Gold A – G.652D B – G.655 C - G.656 D - G.657A1 E – G.657A2 F – G.657B2 G - G.657B3 H - MM OM1 I – MM OM2 K – MM OM3 L - MM OM4



Distribution fiber

M - Grounding line

N - Pneumatic volve

- O Cable reserve frame
- P Splitters qty 1:4 type
- R Splitters qty 1:8 type
- S Splitters qty 1:16 type

T – Bottom mounting holder

| Туре: | Fiber optic closure, thermic type | |
|---------------|-----------------------------------|----------|
| PN: | FOBP-Tx, see ordering information | REV: 1.5 |
| Date: | 20.06.2018 | AŁ |
| Modification: | 19.02.2019 | DP |

- 0 without
- 1 in equipment
- 0 without
- 1 in equipment, non-mounted
- 2 in equipment , mounted
- 0 without
- 1 in equipment
- 0 ÷ 24
- 0 ÷ 24

0-1

0 - without

1 - in equipment, mounted

Important notice Buyer and/or user of this product has to make sure before using this product that it is suitable for the intended use. All questions of liability relating to this product are subject – in accordance with the prevailing – to the Terms of Sale of the selling Fibrain subsidiary.