



#### TECHNICAL DATASHEET

## **FDM 1,2,3 - FO**







#### **DESCRIPTION**

The Closure type FDM 3 FO Microduct, Mini or Micro has been designed especially for the jointing of optical transmission and FTTH cables. Because of the pre installed mini or microduct entries, the closure is suitable for mini or microduct based CATV or FTTH networks. The closure is suitable for underground-, duct-, wall- and pole mounting. FDM 3 FO Mini or Micro consists of a base plate with preinstalled microduct entries and the cassette-bracket, a closure body and needed accessories. Maximum 9 cassettes with 2 x 12 splice holders each can be mounted. Below the cassettes, there is storage space for reserves. Cable entries through 4 x 8-17 mm and 6 x 6,8 mm (Mini) or 8 x 3,8 mm (Micro) ducts. The closed spare entry is optional for uncutted cables from Ø 2x 8 – 25 mm (shrink). The microduct entries can be used for cables with Ø 6,8 mm. All duct entries are sealed with EPDM elements – usable for inline and branch-applications. Kevlar and central strength elements can be fixed on the holder plates mounted on the cassette-bracket. The Splices are protected with the closure dome, the sealing ring is on the base plate. The body will be fixed with NIRO screws. The Closure is reopen- and close-able without changing the sealing ring. The cassette bracket includes the possibility to store spare-lengths of fibers and the design of the cassettes guarantee the bending radius of fibers. Installation of FDM 3 FO MINI or MICRO do not need special tools and trainings (Installation skills of FO Applications necessary). Closure Body with valve upon request.

#### **APLICATIONS**

The Closure type FDM 3 FO Microduct, Mini or Micro has been designed especially for the jointing of optical transmission and FTTH cables. Because of the pre installed mini or microduct entries, the closure is suitable for mini or microduct based CATV or FTTH networks. The closure is suitable for underground-, duct-, wall- and pole mounting.

ABSOLUTE SEAL (IP 68) - REOPENABLE - UV-RESISTENT EASY - FAST - RELIABLE — AFFORDABLE

Cell: +421 905 450 564 E mail: sales@watersro.eu Web: www.watersro.eu





#### TECHNICAL DATASHEET

# FDM 1,2,3 - FO

### FRIEDL CAN CLOSURE

#### TECHNICAL DATA FDM 1-FO FDM 2-FO

| Material Polypropylen                                | Casing                     | Casing, 2 fiberoptic carrier  |
|--|----------------------------|-------------------------------|
| Spliceholder, 2x12 shrink or crimp                   | 2x12 shrink or crimp       | 4x12 shrink or crimp          |
| rmoplast. Elastomer Rubber                           |                            | ober                          |
| Gland: Connect: 2x M16(FDM1-FO), M20 or M25          | Case PA, IP 68             |                               |
| Branch: 2x M16 and 1x M16, M20 or M25 Case PA, IP 68 |                            | PA, IP 68                     |
| Tension strength                                     | 55 N Entry                 |                               |
| Temperature range                                    | -30° / +65° C              | -30° / +80° C                 |
| Cable: Diameter Bolting force                        |                            |                               |
| M16(FDM1-FO) 4,5 - 9 mm 3,5 Nm                       |                            |                               |
| M20 7 - 14 mm 5,0 Nm                                 | Entry                      | 3 cable entries               |
| M25 11- 17 mm (ca.) 8,5 Nm                           |                            |                               |
| Impact-steel-ball, 1 m                               | No leak                    | no leak, 0,6 bar, 1kg/1m      |
| Maximal length fibre                                 | 180 mm                     | 180 mm                        |
| Bending – fibre                                      | 36 mm                      | 36 mm                         |
| Complete length closure                              | 335 mm                     | 360 mm                        |
| Diameter closure                                     | 72 mm                      | 101 mm                        |
| Expertise-Degree of protection                       | VA EE 32767                | VA EE 35298B                  |
| Registration   | IP 68, ÖVE/ÖNORM, EN 60529 | IP 68, EN 60529, ISO 9001, CE |
| Packaging Unit                                       | 10 pcs./Carton             | 6 pcs./Carton                 |



ABSOLUTE SEAL (IP 68) - REOPENABLE - UV-RESISTENT EASY - FAST - RELIABLE — AFFORDABLE

#### **FDM 3-FO**

| Length                       | 330 mm                      |  |
|------------------------------|-----------------------------|--|
| Diameter                     | 170 mm                      |  |
| Capacity - Cases             | max. 9 Splice cases         |  |
|                              | IEC60-793-1                 |  |
| Cable entries                | 2 uncut cables ø 8 - 25 mm  |  |
|                              | 4 cables ø 8 - 17 mm        |  |
| Splice cases                 | alternative 2x12 crimp or   |  |
|                              | 2x12 shrink                 |  |
| Tested acc. to               | VAEE 36221 – FDM 3 CE       |  |
| Temperature change           | -40° C to + 70° C, 10 times |  |
| Storage in wetting agent     | 168 hours (Netwet)          |  |
| External pressure resistants | 6 m water column            |  |
| Water vapour permeation      | <240 μg/h at 10° C          |  |

Approved by the Austrian Electrotechnology Institute OEVE/VDE (IM 22, IP 68) Used by the Austrian Telecom and many countries. EU-Norm IEC 60670-22.

Cell: +421 905 450 564 E mail: sales@watersro.eu Web: www.watersro.eu