



## **HODC** microdc



The highly versatile Focus-micrODC closure has been designed for the FTTH network and thanks to its peculiar features comply the new market requirements: compact dimensions (≤ 2 litres) mechanical (IK10) and waterproof protection (IP68); versatile and flexible usage (manhole, direct buried, aerial, facade installation) in outdoor environment. It is mechanically sealed and can be optionally provided with a pressure valve.

The closure is easy to open enabling the management of the cable storage with possibility of having up to 18 drop cables. Depending to the application the micrODC can be used in different configurations, in-line, butt or tap-off with simply access or re-entry.

The fibre management system offers cable fixation, protection of the tubes and positive routing for the fibres with controlled minimum bend radius of 30 mm throughout the whole system.

For splicing the fibres is used a standard FOCUS-SAMR cassettes kit.





## FTTX networks

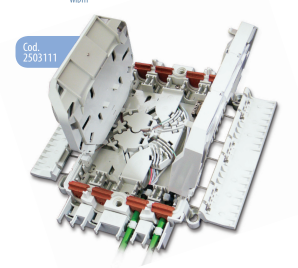
environment

Aerial, pedestal, underground

In-line - Butt - Tap-off configuration

| Max Dim. IN MM |     |    |  |
|----------------|-----|----|--|
| Width          |     |    |  |
| 155            | 240 | 65 |  |

| Key Features and Benefits  |  |
|--|--|
| All fibres <b>G652</b> and <b>G657</b> fibre compatible              | Positive fibre management - respected min. bend radius               |
| SIZE ≤ <b>2liters</b>  | High reliability - IP68 and IK10                                     |
| Cost effective closure for up to <b>96 fiberterm or 72 fiberclip</b> | Latch closing system - friendly use - tool<br>less - easy to install |
| Main cable entry 4-16mm - Drop cable sealing 2mm                     | Operating temperature -40°C up to $+70$ °C                           |
| Standard configuration Cables in/out – 2 feeders + 18 drops          | ROHS and ECO friendly  |







| OPTOTEC PN | REFERENCE PN                            | DESCRIPTION   |
|------------|---|---|
| 2503104    | FOCUS-MICRODC-LT-BASIC* -4T-4B-YB       | Focus MICRODC-LT no trays, 1 sealing set + 4 blind gaskets, external cable plate - Black version  |
| 2503105    | FOCUS-MICRODC-LT-BASIC* -4T-4B-YG       | Focus MICRODC-LT no trays, 1 sealing set + 4 blind gaskets, external cable plate - Grey version   |
| 2503111    | FOCUS-MICRODC-LT-BASIC-HD4-12H-4T-4B-YG | Focus MICRODC-LT with preinstalled SAMR-HD4-12H pack (48 splices), 1 sealing set $+$ 4 blind gaskets, external cable plate - Grey version |

\*In every MICRODC closure is possible to install our SAMR-HD, high density splice array modules, with splice capacity up to 96 fibres. Choose yours SAMR-HD splice module. ON REQUEST IS ALSO POSSIBLE HAVE MICRODC VERSION FOR MICRO SHEATH CABLE

FOCUS CO OSP CP CX CON













www.optotec.it

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

1 OPT-B-2017-10-MICRODC-ENG





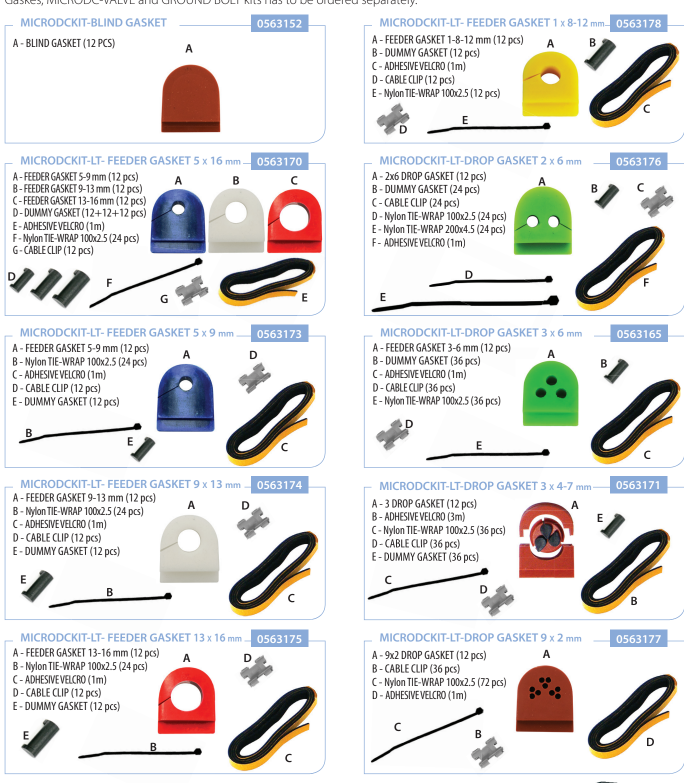


2

## **MODC** microdc - GASKET KITS

Gaskes kits are indispensable components to use into microdc's closures ports. Optotec can offer several sealing kits types to cover a wide range of cable diameter for each port. MICRODC-VALVE kits option could be supplied as flash test point. In case of cable shield grounding requiement, use the optional GROUND BOLT KIT.

Gaskes, MICRODC-VALVE and GROUND BOLT kits has to be ordered separately.



www.optotec.it

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

OPT-B-2017-10-MICRODC-ENG