

GOC – Butt Optical Closure

Generic Optical Closures

Optotec Generic Optical Closure Butt family is designed to provide the flexibility and simplicity of managing and storing fibre in the optical network.

The GOC-B type of closure is a fibre optic joint for multiple purposes, which can connect and protect cables.

The fibre closure protects fibre cable splices in straight-through and branching applications and can be used in underground, aerial, wall-mounting, pedestal or direct buried, hand hole-mounting and duct-mounting applications.

The closure can store up to 96 single fibres, which can cover most of the long-distance transmission and local fibre distribution networks applications.

Craft-friendly, affordable, reliable and durable, the GOC-B family ensures long-term reliability and quality of voice, video and data signals.

Plus, it's tested in accordance with most common International standards.



Key Features and Benefits

- Support loose or core tube and other cables
- All kits included to minimize ordering complexity
- Common tools for installation are needed

Applications

- Long-distance transmission, distribution and FTTx networks
- Aerial, underground, buried and building applications



GOC – Generic Optical Closure

Specifications				
Parameter	Unit	GOC Butt A	GOC Butt B	GOC Butt C
Capacity	max	96 fo	144 fo	240 fo
Number of trays	max	4	9	10
Tray capacity (heat shrink)	max	24	24	24
Entrances		5 (1oval and 4 round)	5 (1oval and 4 round)	9 (1oval and 8 round)
Max. Cable diameter	Oval port	mm	25	25
Max. Cable diameter	Round port	mm	19	19
Size	mm	420 (h) x 180 (dia)	540 (h) x 180 (dia)	560 (h) x 220 (dia)
Weight	kg	3.0	4.0	5.0



OVAL | Oval port Kit



WMB | Wall Mounting Kit



ROUND | Round ports Kit

Ordering information

GOC - [] 4 - [] [] []

A	Up to 96 splices
B	Up to 144 splices
C	Up to 240 splices
U	U-type Splice Tray
E	E-type Splice Tray

12...XX	Closure Splice Capacity
N	None



E | E-type Splice Tray



U | U-type Splice Tray