

T TELECOMS DIVISION



LOW COUNT



This closure features a proven dome system with easy access; combined with heatshrinkable sleeves to seal between base and cable.

Available in 12-24, 24-48.

- Low cost installation
- Spacious fibre organiser trays
- Supplied with heatshrinkable sleeves, cleaning kit and splice holders.

STANDARD CLOSURE



The Fibre Optic Dome Closure range has been designed for a maximum of 96 splice connections supplied with solid spigots.

- Compact & UV Stabilised
- Low cost installation & locking facilities on closure clamp
- Re-entry is simple and fast
- No special tools or sealing compounds required
- Supplied with heatshrinkable sleeves, cleaning kits, cassettes and splice holders
- Moulded plastic swivel clamp
- Suited for aerial and underground applications

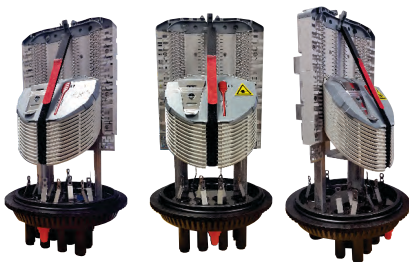
FIBRE OPTIC ACCESS DISTRIBUTION



Access distribution closure offering up to 4 aerial drop connectorised distribution points.

- Compact & UV Stabilised
- Low cost installation & locking facilities on closure clamp
- Re-entry is simple and fast
- No special tools or sealing compounds required
- Moulded plastic swivel clamp
- Suited for aerial and underground applications

SINGLE CIRCUIT MANAGEMENT



The FO Splice Dome closure is a tubeless version suitable for SE(Single Element) or SC(Single Circuit) fibre management.

- Low cost installation
- No compounds required for sealing
- Suitable for underground, wall, pole and tower-mounting
- Facilities to secure kevlar and/or central strength member
- Closure base can be fitted with various entry sizes, flexibles or solid spigots
- Supplied with heatshrinkable sleeves, cleaning kits, cassettes and splice holders

SYNO DOME CLOSURE



SYNO Dome Closure with gel sealing technology for reliable and easy installation with 2x 12 tray fixing positions (24TPU) for max. 288 fibers.

- Closure supports tray assembling
- Closure dome with valve
- Sealing ring & Clamp
- Loose tube tray kit for loop storage
- Splice tray cover kit incl. accessories
- Desiccant 2x 20g (silica gel bags)

BLOWN FIBRE INLINE CLOSURE



The Blown Fibre Closure is used for jointing 40mm 7 mini ducts.

- No compounds required for sealing
- Moulded plastic half clamps and hoseclamps
- Suited for underground, above ground and direct buried
- Low cost installation
- Closure can be manufactured to accommodate various duct sizes.

TDC



The TDC re-entrable dome closure is available in various sizes and port configurations and can be used in pressurized and non-pressurized cable networks.

- Low installation cost
- Suitable for underground, directly buried or aerial applications
- No filling compounds required
- No additional protection sleeves required
- Splice closure is supplied complete with heatshrink & cleaning kit

TUG



The TUG distribution closure with Flexguard® is a mechanical dome closure with flexible entry ports and available in various sizes to suit the user's requirements. Suitable for local and subscriber cable.

- Low cost installation
- Locking facilities on closure clamp
- No special tools or sealing compounds required
- Suitable for underground, aerial and direct buried applications
- Supplied with cleaning kits

TK2000



This re-entrable cable splice dome closure is specially designed to accommodate most cables in the existing telecommunication non-pressurised network.

- Easy, quick installation and re-entry
- Low installation cost
- Suitable for aerial application
- Sealing obtained by resin or heatshrink
- Supplied with cleaning kits

MAINTENANCE CLOSURE



The Maintenance Closure is designed to replace pillar closure without disruption to customer services.

- Low installation cost
- Suitable for underground, directly buried or aerial applications
- No filling compounds required
- No additional protection sleeves required
- Splice closure is supplied with cleaning tissues

TANK PILLAR CLOSURE 1000



The TPC 1000 is a secure closure system which can be used for the splicing, terminating and multi distribution of various types of Telecommunication and Power cables above ground.

- Good chemical resistance
- Impact resistant
- Low inventory
- Distribution housing
- Quick Installation

CAPE TOWN BRANCH

11 Lily Road, Retreat
Cape Town, 7945

JOHANNESBURG BRANCH

39 Kelly Road, Palisade Business Park, Unit E1
Jet Park, Boksburg
Johannesburg, 1469

