



TDC Cable Splice Dome Closure

Application

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. This closure system is designed for use on all types of telecommunications cables, and provides for a moisture and gas-tight seal around splice areas.

The body and cap are made from high density Polyethylene, which has good chemical resistance and excellent high impact resistance even at low temperatures. High density Polyethylene also exhibits excellent resistance to moisture adsorption.

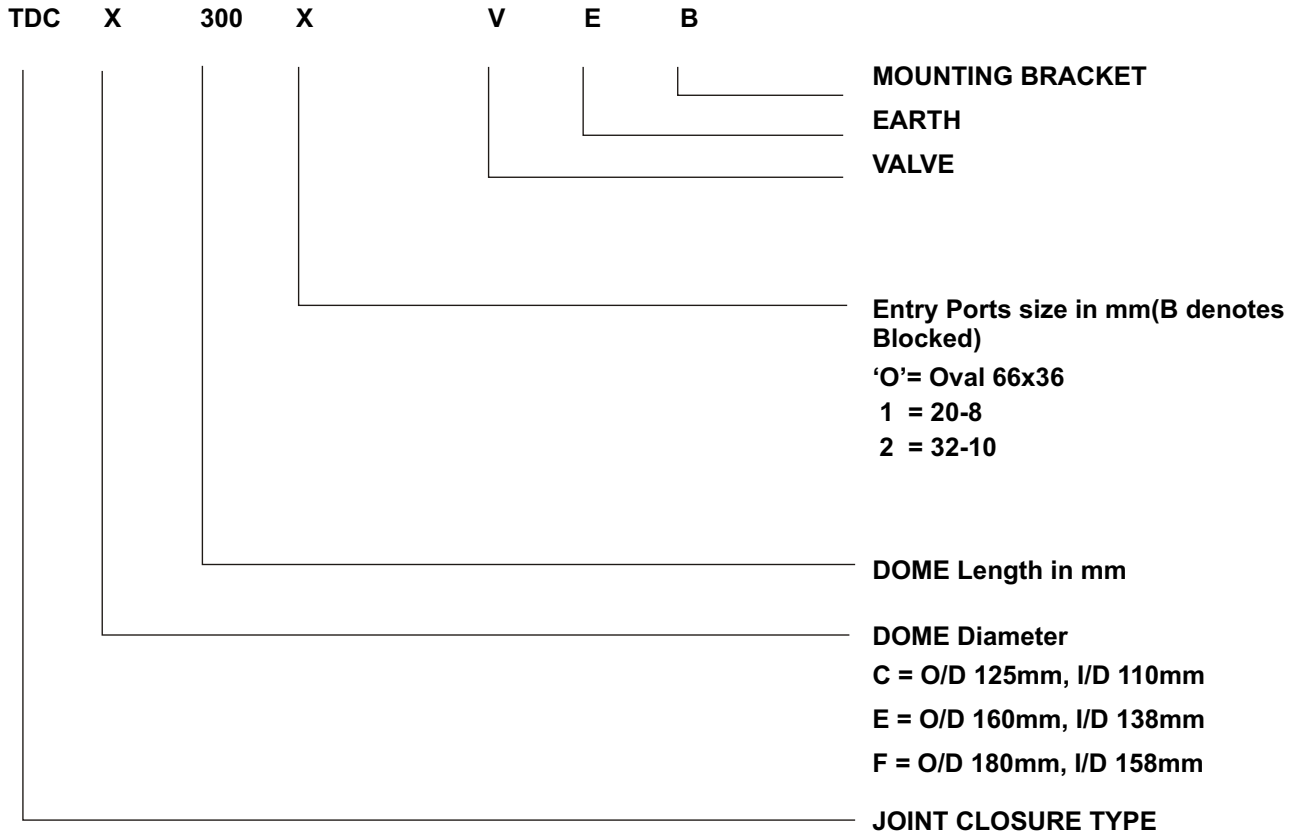
The TDC closure system can be used for branched or through jointing. The closure can also be supplied with blanked entry ports, allowing a spur cable to be fitted for future expansion at any stage.

Features

- Easy, quick and reliable installation and re-entry
- Low installation cost
- Low cost re-entry as no components are destroyed
- No heat required on re-entry
- Installation and re-entry is not craft sensitive
- Suitable for transition jointing e.g: Lead to Polyethylene
- Suitable for underground, directly buried or aerial applications
- Applications on all types of pressurized, non-pressurized and jelly filled cables
- No filling compounds required
- No additional protection sleeves required
- Splice closure is supplied complete - reduced inventory controls
- Closure is re-usable
- Universal bracket for pole or wall mounted applications



ORDERING INFORMATION



Eg: TDC C300 - 'O'B - 11B - V - E - B