



TMC 1000 Dome Closure **Re-entrable Splice and Distribution** **Dome Closure**

Application

The **TMC** is a re-entrable cable splice dome closure specially designed to accommodate most cables in the existing telecommunication non-pressurised network. The closures' unique design allows entry for a number of jointed cables with no interruption to the network. Also provided are 3 sealed entry ports for future branch cables. The closure can be sealed with resin or heatshrink.

Features

- Easy, quick installation and re-entry
- Low installation cost
- Installation and reentry not craft sensitive
- Water tight seal
- Suitable for transition jointing, e.g: lead to polyethylene
- Suitable for underground and direct buried applications
- Closure is reusable
- Valve for flash testing
- Sealing obtained by resin or heatshrink

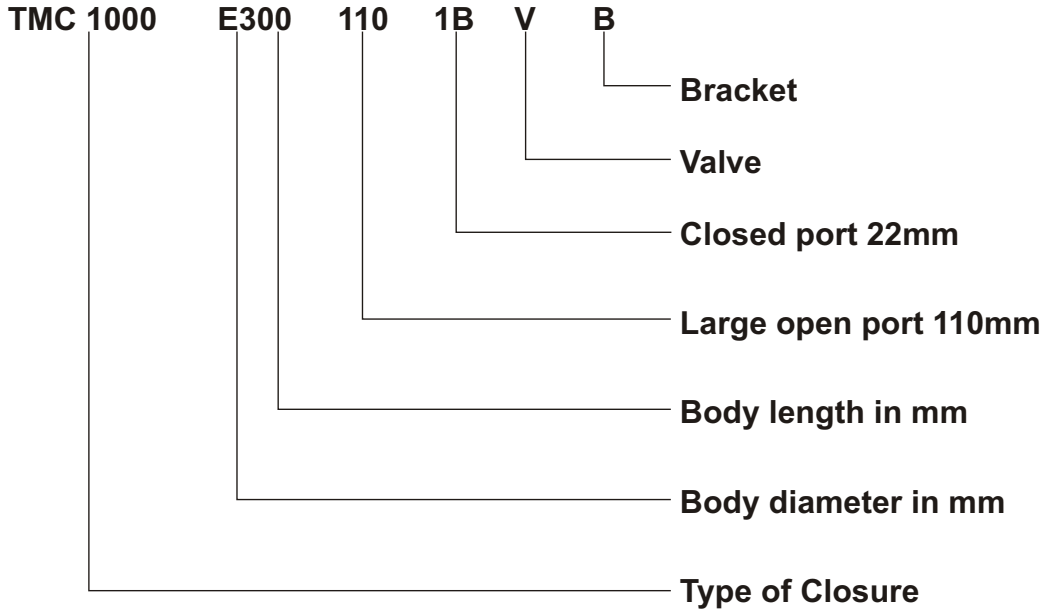


TMC Re-entrable Splice and Distribution Dome Closure

ORDERING INFORMATION: TMC 1000-E300-110/1B/1B/1B-V-B

TMC 1000 comes standard with:

Large open entry port, 3 closed entry ports, moulded closure clamp, valve and cleaning kit



*** NB: Non standard variations are available on request.**