

TK 2000 E

Aerial Cable Jointing and Distribution Closure

Application

The TK 2000 E is an Easy Access Re-entrable Aerial Distribution and Jointing Dome Closure with a Separate Cable Jointing Compartment

The TK 2000 E is an easily accessible re-entrable dome closure, with a separate cable jointing compartment to prevent unauthorized access. This closure is used for aerial cable jointing and distribution. An oval port that can accommodate cable sizes from 10 to 100 pairs is supplied with a rubber cablegrip for looped cables. The rubber cablegrip eliminates the use for any form of heat. The oval port can also be used for through jointing.

The cable jointing compartment separates the pairs identified for termination from the rest of the cable pairs, by feeding them via a feeder hole. The TK 2000 E has spare ports that accommodates cable sizes up to 15mm in diameter for future expansion cables. Additional ports for spur cables can be provided on request. The TK 2000 E can accommodate most types of IDC frames.

Features

- Low installation costs
- Durable
- Compact
- Robust
- UV stabilized
- Distribution and jointing in one application
- No compounds required for sealing
- Closure clamp comes complete with locking facilities
- No heat required for installation
- Nylon cord secures the dome cover and swing clamp to mounting bracket

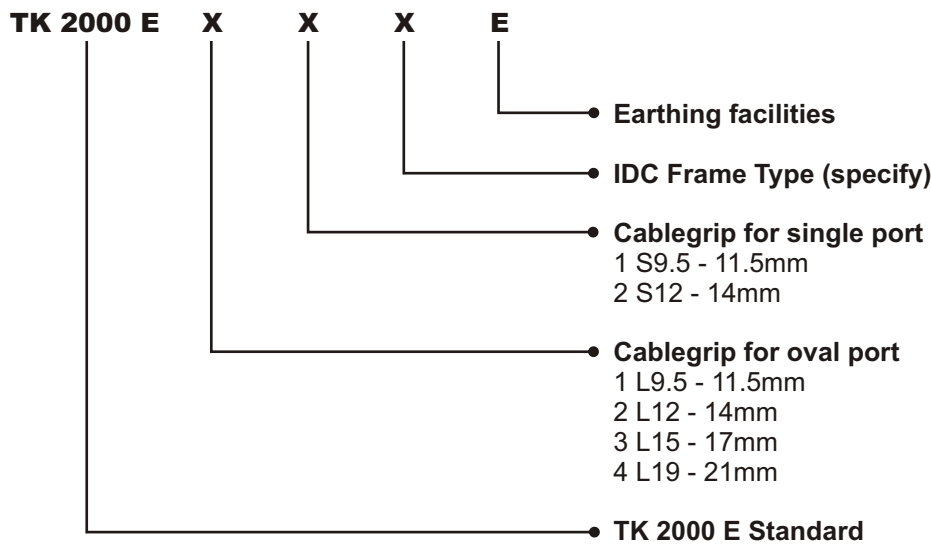


TK 2000 E AERIAL CABLE JOINTING & DISTRIBUTION DOME CLOSURE

The TK 2000 E comes standard with:

- oval port with cablegrip kit L19-21mm
- 2 x 20mm entry ports for future spur cables
- 3 x dropwire ports 4 x 5 mm entries each
- 3 way IDC Frame (Specify type)
- DIN rail for dropwire connectors
- Mounting bracket

Earth and protection facilities supplied on request



E.g: TK 2000 E - 2 - 1 (VSCompact) - E