



TDDC 1000 Dropwire Dome Closure **Multi Entry Distribution Dome Closure**

Application

TDDC 1000 is designed for the multi - distribution of dropwire feeds. The TDDC 1000 can accommodate most types of back mount frames for IDC connector modules. The TDDC 1000 is also fitted with a s/s din rail for dropwire connector modules.

The TDDC 1000 is designed to work in conjunction with the TDWR 1000 (Tank Dropwire Ring).

The TDDC 1000 has a large universal rubber gland to accommodate cable entry up to 50 prs and 7 4x5mm rubber grommets for dropwire entries. The TDDC 1000 creates a organised and flexible system within the closure with the use of jumper wires, by terminating cable pairs and dropwires to a permanent position on IDC modules.

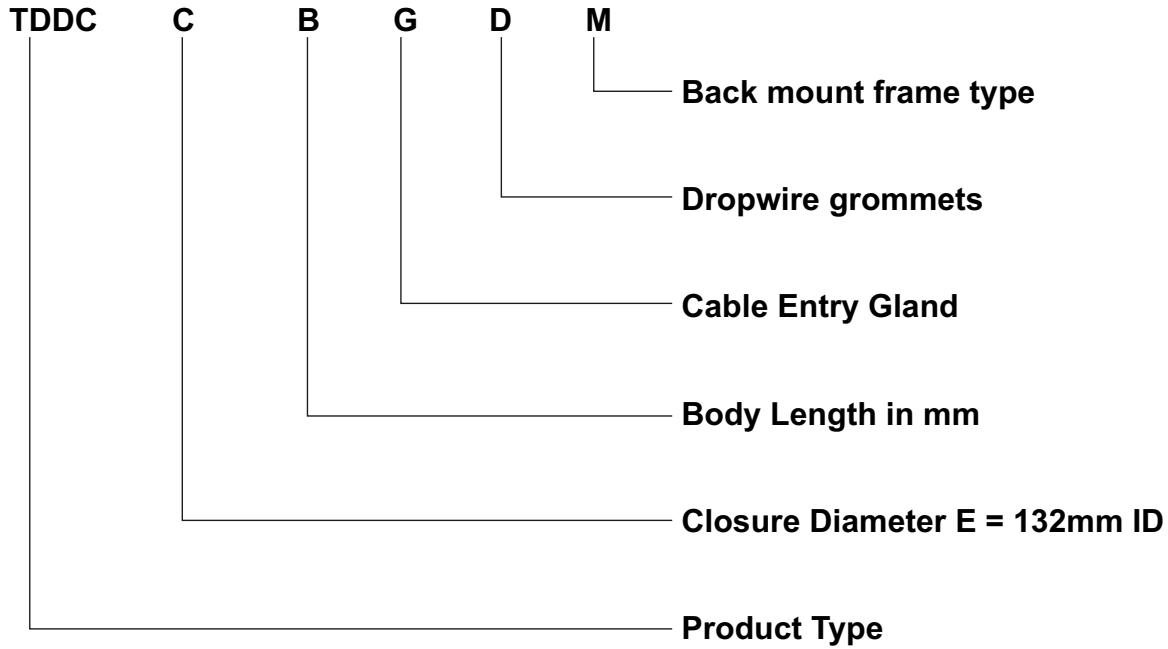
Features

- Robust
- Internal back frame
- Back mount frame
- DIN rail
- Large universal cable gland
- 7 4X5mm dropwire grommets
- galvanised pole bracket
- moulded plastic easy release clamp



TECHNICAL INFORMATION

SELECTION GUIDE:



EXAMPLE:

TDDC E300-1-7-VS Compact 5 way