



Tank TDC System Multi-function Re-entrable PILOT CABLE Joint 600/1000V

Application

Multi-function Re-entrable Pilot Cable Joint 600/1000V

This closure features a proven **Re-entrable system** with easy access. A combination of heatshrinkable sleeves and resin seal out the elements. The base can accommodate up to 5 cable entries, dependant on application and system design. The cable entry spigots are complete with preshrunk heatshrinkable sleeves for sealing onto the cable serving. The spigots can accommodate various cable diameters within a range.

The **TANK Re-entrable Joint** is customed designed to meet the technical requirement of local and regional electrical utilities in South Africa.

This availability to access is extremely useful for: simplified testing, fault finding, circuit isolation, phase rotation, maintenance when needed.

As the Tank Re-entrable Joint is manufactured from UV Stabilised High Density Polyethylene (HDPE) it is suitable for installations above ground or underground directly buried in cable trenches or manholes.

The integrity of the **Tank TDC Multi-Function Re-entrable Joint** will always retain its hermetic seal once closed and secure

Typical Applications:

Telemetry/control cables: 600/1000V

Pilot cables, Traffic control cables, Metering cables CCTV cables

Features

- allows for simple and fast installation
- · easy re-entrable access into a commissioned joint
- · lead seal locking facilities









Tank TDC System Multi-functio Re-entrable Pilot Cable Joint

Cable Type:	Cable Entries:	Ordering Code:
Multicore PVC PVC SWA PVC or PILC SWA ≤ 19 core	2 way	TDC C200 2/2 - 1R
Multicore PVC PVC SWA PVC Grease filled ≤ 10 pr	2 way	TDC D200 3/3 - 1R

