



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 pre-shrunk heatshrinkable sleeves for sealing onto the cable serving. The spigots can accommodate various cable diameters within a range.

The **TANK Re-entrable Joint** is customised 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-function Re-entrable Pilot Cable Joint

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