

LV Underground Link Box

KEY FEATURES

- Complete LV switching and Isolating system
- Safe and economical to install & operate
- Fully submersible
- Aesthetically pleasing in ground installation
- Eliminates above ground consent issues
- Range taking up to 300mm² mains cable
- Fully insulated CAMLOK link
- Pit and lid meet B125 & EN124 standards, lid can hold 45Nm/mm2
- Tested to 600 Amps

Designed collaboratively with our utility customers, the Tappat underground link box is perfect for new installations or as a like for like replacement for existing bitumen filled link boxes at the end of their asset life.

Available untailed or pre-tailed with flexible copper tails ready to joint to existing cables on site. It is available in 2way or 4way configuration with 600amp CAMLOK links included.



Complete switching & isolating system for LV networks



LV Underground Link Box

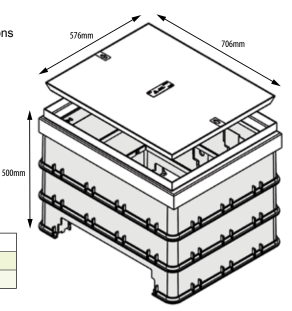
The purpose of the underground link box is identical to that of an above ground link pillar. It allows the network to parallel or isolate low voltage mains cables only this time, using the diving-bell principal, it is housed in a totally submersible underground pit. Perfect for situations where council bylaws stipulate underground installations only.

Features and Benefits:

- Aesthetically pleasing in ground installation
- · Collaboratively designed with utility customers
- Depth of pit can be tailored to the requirements of each installation by adding or removing enclosure modules.
- Touch safe fittings and no exposed live metal work
- Fast, safe and economical to install
- Range taking mains cable up to 300mm2
- Accommodates up to four mains cable circuits
- Resin filled cable entry
- Tinned brass connections eliminate the possibility of corrosion
- Pit is made of durable HDPE plastic
- Concrete lid can hold 45N/mm2 & comes with an identification plate cast into it
- Stabilising base pad included with every kit
- Complete with circuit I.D. labels
- Jacking screws allow lid to be adjusted to uneven ground levels.
- CAMLOK links tested to 600 amps
- Available pre-tailed if required
- Fully submersible
- Tested Diving Bell Lid system
- Functional switching ability allows for easy sectionalising during fault conditions reducing outage times.
- · All products come with a installation instruction and components list
- On site technical support from TE technical team available
- Complies with all applicable international standards: EN50393:2006, EC60439.5:2006, Ed2.0, C.81/3:1996
- Pit and Lid tested to B125 & EN124 standards
- Two way version available







Catalogue Ref.	Description
TAP10710-NZ	TAP 4 WAY UNDERGROUND LINK BOX - UNTAILED
TAP10710-NZ-TAILED	TAP 4 WAY UNDERGROUND LINK BOX - PRE-TAILED

Distributed by:



Freephone: 0800 442 182 Phone: +64 9 274 3340 Email: sales@transnet.co.nz Web: www.transnet.co.nz

energy.te.com

© 2013 Tyco Electronics Corporation, a TE Connectivity Ltd. Company. All Rights Reserved.





