

## LV UNDERGROUND LINK BOX 100% NEW 1

- TAPPAT 4 WAY SWITCH



supply partner – TE Connectivity, the Tappat underground link box is ideal for new installations or as a direct replacement for existing bitumen-filled link boxes nearing the end of their service life. The Tappat link boxes come in a 4-way configuration and include 600-amp CAMLOK links.

Functionally, the underground link box serves the same purpose as an above-ground link pillar, enabling the



network to parallel or isolate low voltage mains cables.
However, it employs the diving-bell principle, making the link box submersible. It is securely housed in a Class C rated underground pit, with a Class D lid available upon request. This makes it perfect for situations where local regulations require underground installations.

The Tappat link box features a user-friendly design that minimises on-site work. Its ease of installation, proven technology, and unobtrusive underground design make it an excellent choice for densely populated urban areas as well as applications where there is a risk of vehicular impact causing damage to assets and outages on the network.

Ed. 004 - 05/24



## UNDERGROUND LV LINK BOX – TAPPAT

## **FEATURES AND BENEFITS:**

- · Collaboratively designed with utility customers
- Depth of pit can be tailored to the requirements of each installation by adding risers
- Touch safe fittings and no exposed live metal work
- Fast, safe and economical to install
- Complete LV switching and isolation system
- Range taking mains cable up to 300mm2
- Flush with the ground
- Pit is made of durable SMC material
- Class C rated, SMC lid (Class D lid available on special order)
- Stabilising base pad included with every kit
- Complete with circuit I.D. labels
- Cam Lock links tested to 600 amps
- Fully 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 available from the TransNet technical team
- Complies with all applicable international standards: EN50393:2006, EC60439.5:2006, Ed2.0, C.81/3:1996



E T	4
01	4 .

CAT No.	Description
TAP10710-NZ	TAPPAT 4 WAY UNDERGROUND LINK BOX - UNTAILED
TAP-TEST-LINK	TEST LINK WITHOUT STALK
TAP-TEST-LINK-STALK	TEST LINK WITH 25mm, M10 STALK

## **PIT DIMENSIONS**

Internal: 600mm wide X 900mm long X 600mm high



AUTHORISED DISTRIBUTOR

TransNet NZ Ltd 78 Cryers Road East Tamaki Auckland, 2013

