

THE SAFER WAY TO SWITCH & ISOLATE LV MAINS CABLES

This 3-Way Open/Switching Point Link Pillar is predominately used for standard link and isolation procedures and load balancing. The TE Link Pillar is designed to be used in a 3 phase, 400 Volt, 50 Hz MEN distribution system. To connect/disconnect or parallel LV feeders.

- No bare live parts completely encased Copper bus for worker safety
- Ability to include service connections if required
- Tinned Brass connecitons eliminate possibility of corrosion
- Accommodates main cables 185mm² up to 300mm²
- Tested to 600 Amps

Learn more about the Tappat range of products at te.com



The ultra safe isolation / switching point link pillar is available now!





Energy











Marine and Offshore



- **Features and Benefits:**
- Specifically designed product for use in utility applications
- Touch safe no bare live parts
- Ease of Installation
- 185mm² to 300mm² mains & up to 50mm² service connections
- Tested to 600 AMPS
- Capacity to house additional service fuses for street lights or customers
- Galvanised Steel pillar base and UV stable Rotathene 6309

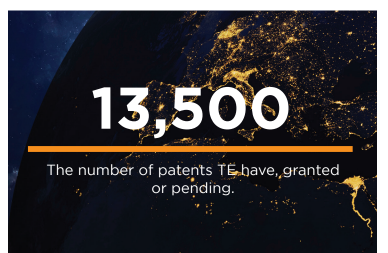
plastic pillar bod

- All products come with an installation instruction and components list
- Functional link and isolation capacity allowing minimal custome outage minutes during fault conditions
- To aid quick and easy fault finding in LV networks
- Maximum flexibility control of your LV network

TE is a technical partner, providing end-to-end support for extraordinary customer experiences:

- Local technical support office
- · Onsite training and installation supervision
- Customised products, designed to meet unique customer needs
- 7,000 engineers
- 60+ years of experience







products and will full tracability from source to sale, TE products are number 1.

© 2016 TE Connectivity Ltd. All Rights Reserved.

Raychem, TE, TE Connectivity and the TE connectivity (logo) are trademarks of the TE Connectivity Ltd. family of companies.



TransNet NZ Limited

20 Neilpark Drive, East Tamaki, Auckland, NEW ZEALAND sales@transnet.co.nz, www.transnet.co.nz, +64 9 274 3340

