



2-Way Open/Switching Point Link Pillar

KEY FEATURES

- Tinned brass connections eliminate the possibility of corrosion
- Touch safe
- Ease of installation
- All Tappat products come with an installation instruction and component list
- 185mm² to 300mm² mains
- Up to 50mm² service connections
- Tested to 600 Amps

This 2-Way Open/Switching Point Link Pillar is predominately used for standard switching 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.



Ability to switch/
isolate LV
mains cables
up to 300mm²

Raychem
from TE Connectivity

2-Way Open Point Link Kit

The purpose of this pillar is to allow greater flexibility when isolating, paralleling, back feeding or sectionalising low voltage cables. It would be well placed at intermittent locations along a low voltage cable run as an open point between transformers. It would also be very suitably placed at every second boundary giving the network the ability to restore supply to every customer along a faulty cable run except the customer with which the fault is located. This concept would also apply to planned outages. Minimal disruption during routine maintenance and replacement projects will become the norm as each pillar is back fed, via the Tappat linking system, to the boundary either side of the job.

Increased safety through **reduced live jointing requirements**. By installing this pillar at each boundary or intermittently along a cable run, the amount of customers affected by a planned shutdown is greatly reduced making it easier to justify a shutdown rather than having the field crews work live in order to minimise disruption.

Features and Benefits:

- Specifically designed product for use in utility applications
- Touch safe
- Ease of Installation
- 185mm² to 300mm² mains
- Up to 50mm² service connections
- Tested to 600 AMPS
- GelPort – main neutral
- Up to 6 service fuses can also be accommodated (2 x 3 phase or 6 x single phase)
- Capacity to house additional service fuses for street lights or customers
- UV Stable Rotathene 6309 plastic pillar (TE-LINK-2-3-G-EP6)
- Range of locking systems
- Low profile/unobtrusive design
- Functional switching capacity allowing minimal customer outage minutes during fault conditions
- All products come with a installation instruction and components list
- Ability to isolate LV mains faults and reduce power outage time for customers
- To aid quick and easy fault finding in LV networks
- Minimise disruptions/ power interruptions
- Maximum flexibility control of your LV network

Catalogue Ref.	Description
TE-LINK-2-3-G *	TE 2 way switch complete with 3port GelPort neutral connection
TE-LINK-2-3-G-EP6	TE 2 way switch complete with 3port GelPort neutral connection and service fuses, housed in low profile EP6 pillar

* Pillar box not included, please discuss your housing requirements with one of our technical representatives.



Distributed by:



TransNet NZ Ltd
 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.

TE Connectivity and TE connectivity (logo) are trademarks. Other logos, product and/or company names might be trademarks of their respective owners.

TE-LINK-2-3 02.14V2

Raychem
 from TE Connectivity

TE ENERGY
 connectivity

While TE has made every reasonable effort to ensure the accuracy of the information in this brochure, TE does not guarantee that it is error-free, nor does TE make any other representation, warranty or guarantee that the information is accurate, correct, reliable or current. TE reserves the right to make any adjustments to the information contained herein at any time without notice. TE expressly disclaims all implied warranties regarding the information contained herein, including, but not limited to, any implied warranties of merchantability or fitness for a particular purpose. The dimensions in this catalog are for reference purposes only and are subject to change without notice. Specifications are subject to change without notice. Consult TE for the latest dimensions and design specifications.