

## - EP7LP3 LINK PILLAR, NO BARE LIVE PARTS



The versatile ECOPillar 3 way link pillar is robust and safe, with no bare live parts this unit enhances worker safety as well as offering a user friendly platform for switchgear.

## FEATURES

- Designed for connecting low voltage distribution cables to other cables or to the secondary winding of a distribution transformer in a 400V, 50Hz LV circuit
- These pillars can be used as link, junction or service pillars
- Made of UV Stable repurposed Rotathene 6329
- Base structure is galvanised steel
- Copper busbar
- No bare live parts plastic panel with sealing plugs encapsulates busbar
- Lid secured with torx security screws
- Can be supplied empty or with switchgear configuration of your choice

**NOTE**: This unit is sold 'empty', any switchgear required will be charged for accordingly.

## MOST COMMON SWITCHGEAR COMBINATIONS (not limited to):

- 1x250 A DIN + 4x160 A DIN
- 1x630 A DIN + 1x630 A DIN + 1x250 A DIN
- 1x630 A DIN + 4x160 A DIN
- 1x400 A DIN + 4x160 A DIN

– 3x630 A DIN – 3x400 A DIN

- 2x250 A DIN + 2x160 A DIN

- 3x250 A DIN





Fully encapsulated live buswork



Blanking plugs cover unused live parts



Multiple switchgear configurations possible



**G** ECO





**TransNet** Your Partners in Powe

TransNet NZ Ltd 0800 442 182 | +64 9 274 3340 | sales@transnet.co.nz