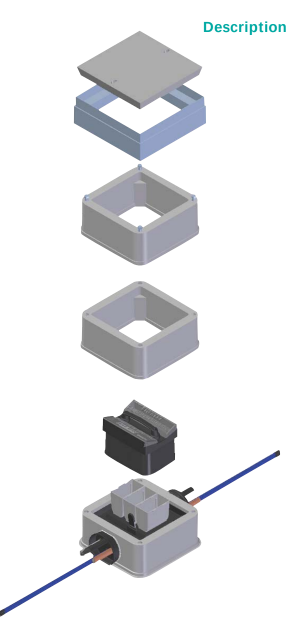
## Joints & Terminations

# 'All-in-One' Underground Link Disconnecting Box

#### **Characteristics**

- > An underground link-disconnecting box is a low voltage cable joint that incorporates a removable link such that it may be "switched".
- Increasing pressure on the electricity supply companies to reduce customer interruptions means that link boxes are used within the distribution network to increase its flexibility as different parts of the networks can be energised or de-energised as required.
- The link box also has the facility to connect localised customers directly via a generator. Also during maintenance or a repair the solid links can be replaced with fused links.



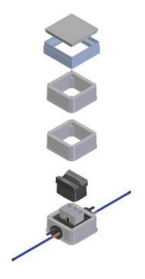
- > Can be jointed directly onto polymeric and paper insulated LV distribution cables, eliminating the need for intermediate lengths of polymeric cables and straight / transition joints.
- > Jointing onto a live network is possible as all live parts may be shrouded.
- > Uses universal LV mechanical connectors and can be designed to suit local jointing procedures.
- > A reduced footprint, which is a direct consequence of combining the link box and pit, means installation is easier under congested pavements.
- > The modular pit construction means the depth of the link box can be easily varied
- > The new design uses standard links with 83mm centres or the equivalent LV Fuse carriers.
- > Pre-fitted factory tailed units are also available to speed up direct replacement installations.
- > Both three core and four core variants are available.



# 'All-in-One' Underground Link Disconnecting Box

### **Selection Information**

Type 822 - 2 Way



Resin Volume

20L

**Basic Footprint** 

300 x 300mm

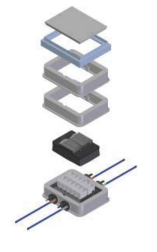
Insulated cast Iron Bell Lid

8Kg

Cable Range

Polymeric Up to 300mm<sup>2</sup> Paper Up to 300mm<sup>2</sup>

Type 824 - 4 Way



**Resin Volume** 

40L

**Basic Footprint** 

600 x 450mm

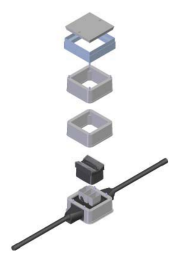
Insulated cast Iron Bell Lid

30Kg

Cable Range

Polymeric Up to 300mm<sup>2</sup> Paper Up to 300mm<sup>2</sup>

Type 822T - 2 Way Tailed



**Basic Footprint** 

300 x 300 x 3000mm Tails

Insulated cast Iron Bell Lid

8Kg

**Tails Cable Specification** 

300mm<sup>2</sup> Waveform to BS7870

sec.3.4

Standard Length 3m

Type 824T - 4 Way Tailed



**Basic Footprint** 

600 x 450 x 3000mm Tails

Insulated cast Iron Bell Lid

30Kg

**Tails Cable Specification** 

300mm<sup>2</sup> Waveform to BS7870

sec.3.4

Standard Length 3m

### Accessories

88010003
88010002
8202000
8206000
8207000
88010001

#### **Product Testing**

ER C81/3 & BS7888 Type approval tests for joints for 600/1000V

Report No. PCLT522 & PCLT568

BS EN60947-PT1/3:1999

Section 8.3.3.5 Live make and break tests under load

Section 8.3.3.3 Temperature rise

Report No. PCLT567

PRYSMIAN CABLES & SYSTEMS



Ref: LINKB/06/09