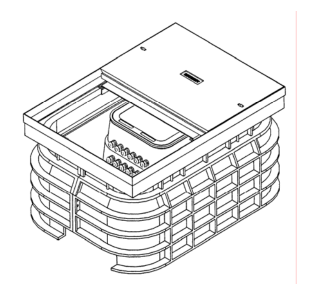
LINK BOXES



LVD/12S LV 12-WAY UNDERGROUND SERVICE DISTRIBUTION UNIT

LVD/12S	SERVICES	
ТҮРЕ	SINGLE PHASE	THREE PHASE
A	12	0
В	9	1
С	6	2
D	3	3
E	0	4
F	0	0



Application

LV Underground Distribution Unit (re-enterable) suitable for up to 12 connections with a combination of 3 phase, single phase and street light services.

Range

Mains - 70/185mm² PVC Insulated, 600/1000V cables.

- 3 core solid aluminium

Service - 4/35mm² PVC Insulated, concentric service cable.

circular solid aluminiumcircular stranded copper

Features

- An easy to install, fully insulated, factory fitted connection unit with a BSEN124 (Grade B125) pavement access arrangement assembly.
- A re-enterable and inherently safe unit which facilitates a 'one man, one stop' visit for disconnection and re-connection of services, fault finding and fault repair.
- All phase and service connectors factory fitted and utilise the shear head bolt technology for consistent and reliable performance.
- All service glands are factory fitted. (IP68)
- Fully waterproofed connection unit (1 meter head of water) with lightweight re-sealable (rubber gasket) lid.
- The underground installation provides a vandal proof product, unobtrusive to the environment and, therefore, aesthetically acceptable to Building Developers.
- Eliminates the requirement for multiple, on-site, excavations by providing a marshalling point for connecting services.

Accessories

• Mains Breech Joint Kits

Ref: BMJ95W/EE, BMJ185W/EE, BMJ300W/EE



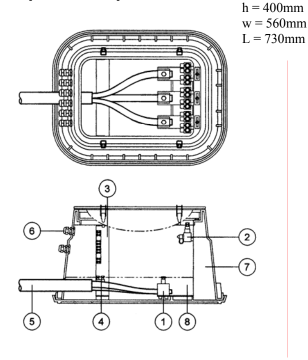
CABLE JOINTS, CABLE TERMINATIONS, CABLE GLANDS, CABLE CLEATS FEEDER PILLARS, FUSE LINKS, ARC FLASH, CABLE ROLLERS, CUT-OUTS

LINK BOXES

LVD/12S

Product Features / Physical Dimensions

- Connection Unit (re-enterable)



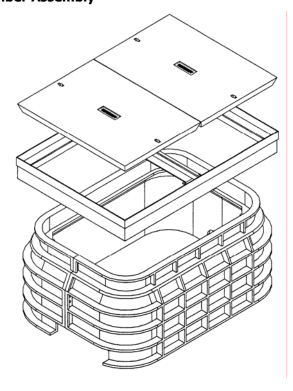
^{nm} Material

- High Density
- Polyethelene (HDPE) 31
 ka

Key

- 1. Phase Connectors
- 2. Insulated Connector
- 3. Neutral/Earth Busbar
- 4. Neutral/Earth Connector
- 5. LV Mains Cable
- 6. Service Cable Ports
- 7. Factory Resin Fill
- 8. Customer Resin Fill (approx. 24 litres)

- Access Chamber Assembly



OPTION 1 (as shown)

Manhole Covers (2 off)

- Galvanised steel tray (concrete filled) 44 kg each
- Galvanised steel frame (including cross arm) - 15 kg

Access Chamber

 High density polyethylene (HDPE) - 25 kg

OPTION 2

Block Paviors (3 off)

- Galvanised steel tray (75mm deep) 17.2 kg each
- Galvanised steel frame (including cross arm x 2) 52 kg

Access Chamber

 High density polyethylene (HDPE) - 25 kg

