LINK BOXES

LVD/FLB/2/MK3/A

Part Number SPEN - 58585-48 & 58585-56 (with Conversion Kit)

Part Number **UKPN - 58585-61**

Part Number NPG - 58585-67 (with Earth Kit) & 58585-70 (with Earth Kit & Conversion Kit)

LV 2-WAY UNDERGROUND LINK BOX (PRE-CAST)



Application:

- 70-300mm² 3 core CNE cable.
- 70-300mm² 4 core SNE cable (using conversion kit).

Features:

- A 'pre-cast' 2 Way Link Box complete with height adjustable concrete infill cover rated to BS EN124 B125 (12½ ton) and pavement access chamber.
- A factory assembled and 'pre-cast' turret which accommodates solid links (3 supplied) or fused links to BS88 (83mm crs).
- A cast iron bell cover (insulated) for reliable protection against water ingress.
- A neutral test facility and also generation/fault location connection point within the bell cover.
- All phase and neutral/earth mechanical connectors are factory fitted and utilise shear-head bolt technology for consistent and reliable performance.
- Phase Identification Tags (L1, L2 & L3) are factory fitted in each pocket and remain highly visible with links/fuses in place.

Product Testing:

Type tested to:- ENA Technical Specification 09-23 lss 2 2017 - Link Boxes.

Accessories:

Solid Link Assembly: Part Nº 58401-24

4 Core SNE Conversion Kit: Part Nº 58585-57

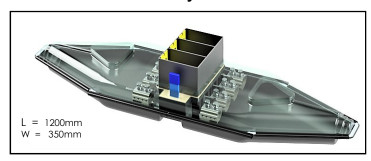
Phase Pocket Cover: Part Nº 3883-020

LINK BOXES

LVD/FLB/2/MK3/A

Product Features

- Link Box Unit Assembly - Joint Shells ...



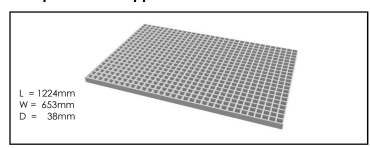
Material:

- Upper Clear PET-G
- Lower ABS

Resin Fill:

• 26 litres

- Open Mesh Support Base ...



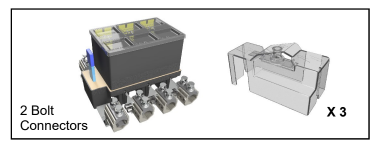
Material:

• ISO Resin/Fibre

Weight:

16kg

Insulated Pre-Cast Turret Assembly & Drip Tray....



Turret Material:

Weight: 6 kg

 ABS - High Resistance to impact and heat deflection

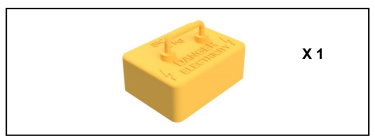
Drip Tray (x1) Material:

Clear HIPS

Phase Pocket Cover (x3) Material:

Clear PET-G

- Bell Cover (Insulated)....



Material:

• Cast Iron (Insulated)

Weight:

9 kg

- Pavement Access Chamber Assembly....including Height/Level Adjustment



Manhole Cover:

Galvanised steel tray (concrete filled) .

Galvanised steel frame to BS1449 & **BS EN ISO 1461**

Access Chamber:

- HDPE
- 550x400x150mm deep section x3 off