

PRODUCT INFORMATION

A fantastic medium capacity pillar, well known for its minimal profile and enhanced by a stylish curved lid to provide moisture run-off. To help combat condensation, increased ventilation slots have been provided at the base of the strengthening ribs.

MAXIMUM FUSE CAPACITY

 $16 \times 63A$; or $6 \times 63A$ with $2 \times 160A$ 3ph DIN; or $1 \times 250A$ 3ph DIN

FEATURES

- Fitted with a 8-way neutral bar and rubber apron for maximum safety
- Air ventilation to help dissipate condensation
- Ground level marker ensures consistent depth burial
- Impact and graffiti resistant to reduce maintenance
- · UV and heat resistant to increase asset life
- Stainless steel lid screws: 4 x M8 x 16mm button head
- Captive Lid Screws includes clip to hold screw in place
- Tapered screw thread allows centring before tightening
- Plastic lid and base recyclable with GYROCYCLE program

Optional Features

- Lock, asset tag or alternative screws fitted to your network spec
- Alternative screws can be provided to suit network spec





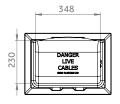


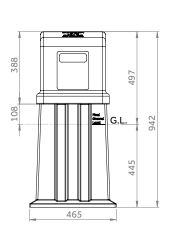
SKU	PRODUCT	DESCRIPTION
201110	EP103 ASSEMBLY & NEUTRAL BAR - BLACK	Assembly – Black Lid
201111	EP103 ASSEMBLY & NEUTRAL BAR - KHAKI	Assembly – Khaki Lid
201112	EP103 ASSEMBLY & NEUTRAL BAR – KHAKI LOCKING	Assembly Locking – Khaki Lid
201113	EP103 ASSEMBLY & NEUTRAL BAR – COUNTIES SPEC	Assembly – Counties Spec
201114	EP103 ASSEMBLY & NEUTRAL BAR – ELECTRA SPEC	Assembly – Electra Spec
201116	EP103 ASSEMBLY & NEUTRAL BAR – MARLBOROUGH SPEC	Assembly – Marlborough Spec
201117	EP103 ASSEMBLY & NEUTRAL BAR – POWERCO SPEC	Assembly – Powerco Spec

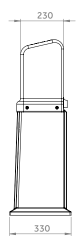


PRODUCT INFORMATION

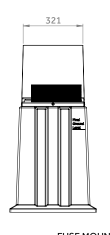
2-DIMENSIONAL DRAWINGS

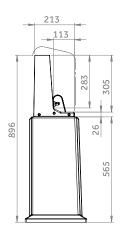












FUSE MOUNTING AREA MAXIUMUM CAPACITY 16x FUSES