



Applications: Market Trading Stalls, Food Vending, Event Lighting, Temporary Signage

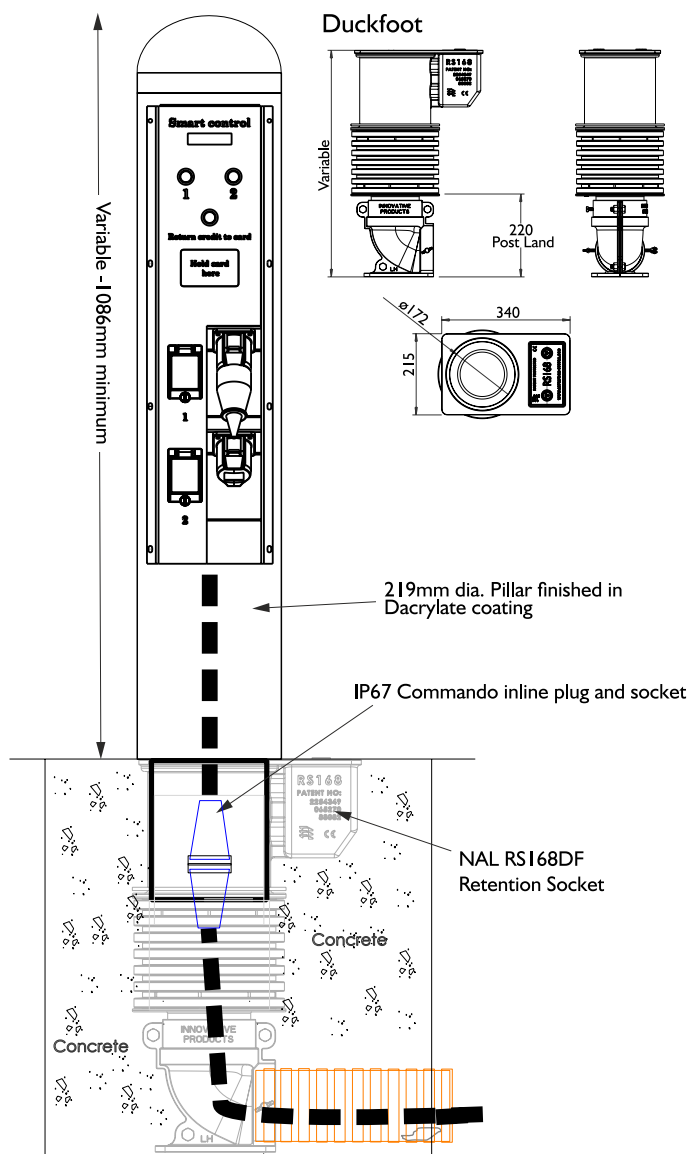
The NAL Smart Power Pillar offer a fully de-mountable electricity point. Combined with smart meter technology, this allows the end user to have their own pre paid card, enabling Local Authorities to keep control of their power usage. The software can be configured to monitor Kwh or time mode, depending on the Local Authorities preference. Used in conjunction with the NAL Retention System the bollards can be fully de-mounted when required. Bollards can be manufactured to your exact requirements and in any finish required.

Advantages

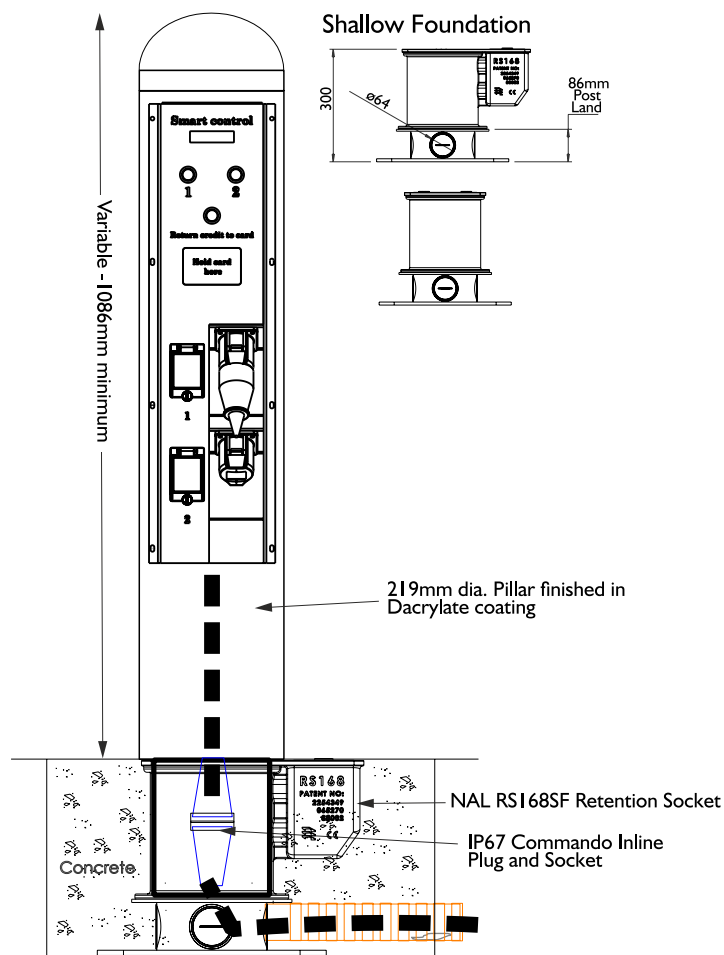
- ◆ Power payment system
- ◆ MID approved power payment meter
- ◆ Fully de-mountable
- ◆ Safe and simple system to use
- ◆ Allows control of power consumption
- ◆ Built to your requirements



Option 1 - for incoming SWA cable



Option 2 - for incoming flex cable



Product Specification

Pillars will incorporate a MID approved smart meter. The system will use Premos software for the charging and discharging of smart cards. The software will allow the user to monitor electricity usage in Kwh or time mode.

Each socket outlet will have its own smart meter channel.

Pillars will be available in 16amp and 32amp options.

All pillars will be installed in the NAL Retention System.

All pillars will be fully de-mountable.

Pillars will be finished to the customers requirements.

Pillars will be supplied to the above specification by NAL Ltd.

Each socket outlet will have its own smart meter channel.



A CRH COMPANY

Weir Lane, Worcester, WR2 4AY

Tel:01905 427100

Fax:01905 427030

Email:sales@nal.ltd.uk