## TECHNICAL DATASHEET

# Connection Box P130

A connection box which facilitates performance monitoring measurements of CPT corrosion protection systems



#### Monitoring

The surface mounted connection box facilitates performance monitoring measurements of CPT corrosion protection systems. This includes:

- System driving voltage
- Anode current
- Reinforcing steel potential (provided reference cell is used)

The measurements can be taken with a hand held digital voltmeter.

#### Future Treatment

Following initial treatment the terminals inside the connection box allow the measurement of currents and potentials and allow the option to re-apply DC voltage at any future time.

#### Material

- 1. Polycarbonate
- 2. RAL 7035 Light grey
- 3. Temperature resistant up to 80°C

#### Ratings

- 1. Ingress protection: IP66/67
- 2. Impact resistance: IK08
- 3. Electrical insulation: totally insulated
- 4. Halogen free: 1
- 5. UV resistance: UL 508
- 6. Flammability rating: UL 746C 5"
- 7. Glow Wire Test °C: 960

#### Technical and Sales Support

#### w: www.cp-tech.co.uk

t: +44 (0) 115 9724 238

e: general@cp-tech.co.uk

### Dimensions

Connection blocks inside the box fit onto a standard DIN rail which allows customisation to suit specific site requirements.

Length	Width	Depth
130mm ( 5 1⁄8" )	130mm ( 5 1⁄%" )	75mm ( 3" )

Other sizes are available



For technical and sales support please contact us at: Concrete Preservation Technologies 1 Palmer Business Court, Manor House Road, Nottingham, UK, NG10 1LZ (T) +44 (0) 115 9724 238 (E) general@cp-tech.co.uk www.cp-tech.co.uk