GO ANYWHERE EV CHARGING SYSTEM ACIO





APPLICATIONS

- AC vehicle charging
- DC vehicle charging option (DCI0)
- Temporary charge point set up
- Temporary or permanent charging location
- Private or public access

FEATURES

- 22 kW charge points
- Up to 6 charge points per 10ft system
- Contactless payment or RFID user set
- Simple set up
- Remote monitoring

SPECIFICATIONS

TECHNICAL DATA
Input supply required – 63A 3 phase
22kW AC Charge points
Number of charge points – 2 to 6
Configurable access to charge points (3 elevations)
DC Charge points – Optional
Dimensions – 2990mm (10') L 2440mm (8') D 2590mm (8'6'') H
Weight (Approx) – 1600 kg
Power measurement on individual lines
Remote Software Management
Standard fork-lift access compatible
Payment Portal Software or Client Usage Software options
Battery Back Up / Off Grid – Optional





ABOUT GENISTA ENERGY

- Founded 2019
- Battery System Design & Configuration
- Battery System Control & Communications
- UK & International Client Expertise
- Located in Dundee, UK

Please call or email to discuss your specific requirements:

T +44 (0)7521 477906 **E** graham.hall@genistaenergy.co.uk

