



LS4 Electric Car Charging Stations



MODERN AND RELIABLE SOLUTIONS FOR DRIVERS

The GARO's LS4 station is manufactured from marine grade aluminum, which means it meets the strict requirements for de vices installed in public places. Its construction allows it to be directly bolted to the ground (e.g. concrete), or mounted on a pole mounted assembly

The top of the charger features a 360° light indicator which displays the charge status of each station from a distance. The front illuminated surface, is available for customer logo and instructions.

The station is equipped with two illuminated type 2 sockets protected against weather conditions. Garo's LS4 is available in 16 A, 32 A versions, both single and 3-phase, with optional MID certified electricity meter. It has separate protection and residual current circuit breakers for each socket and integrated electronics communication between the station and the car.

The stations are equipped with intelligent controllers for each of the sockets enabling work with OCPP 1.5 and 1.6 protocols.

As a part of an installed station group, (up to 25 LS4 stations), a Dynamic Load Management (DLM) can be activated, which can dynamically control the power of each LS4 socket working in the group.

System overview

- Car charging in Mode 3
- Type 2 connector from 3.7 kW to 22 kW
- Simple and intuitive operation
- User identification RFID reader
- Charger status information
- Possibility of integration with Back Office (open OCPP protocol)
- Built-in communication (3G, LAN)
- Ability to activate DLM (dynamic power limitation of each socket)

Main Features

- Connectors Mode 3
- Personalisation
- Floor-standing or wall-mounting
- Plug & play installation
- Free-standing or integrated construction with management system
- local and remote monitoring and control of devices
- compact version available (station dimensions 1400/375/208 mm)

Recommended Locations for Installation

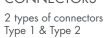
- Car parks in public spaces
- Supermarkets & shopping centres
- Bus and rail stations
- Restaurants













Technical details

| Charger power (power input) | Max. 2x22kW | |
|-------------------------------------|--|--|
| 1 or 3 phase power supply, cabling, | Max. 3F: L1, L2, L3, N, PE; 400V, 50HZ (| |
| power parameters | | |
| Electrical Protection Type | RCD of type A or B | |
| | and circuit breaker< 10 W/h | |
| Power consumption in standard mode | < 10W/h | |
| Charging standards | IEC62196 Type-2, Type-1 | |
| Available connectors | 2 x Type 2 socket (version with sockets) | |
| | 2 x Type 2 / Type 1 plug (version with cables | |
| Simultaneous 2 cars chargers | Yes | |
| IP / IK | IP44 / IK10 | |
| Working temperature range | -25° to +50°C (with cold option from -35°C) | |
| Humidity | 5 - 95% | |
| Dimensions / weights | 1400/375/208mm / 25kg | |

| 3G Models | | |
|--------------------|--------|---|
| LS4DCM-T237WO-MC | 353563 | 2 x 3.7kw outlets Metered & Ethernet c/w 3G & RFID, No Tags |
| LS4DCM-T274WO-MC | 353606 | 2 x 7.4kw outlets Metered & Ethernet c/w 3G & RFID, No Tags |
| LS4DCM-T211WO-MC | 353564 | 2 x 11kw outlets Metered & Ethernet c/w 3G & RFID, No Tags |
| LS4DCM-T222WO-MC | 353565 | 2 x 22kw outlets Metered & Ethernet c/w 3G & RFID, No Tags |
| LAN Models | | |
| LS4DCM-T237WO-LAN | 353566 | 2 x 3.7kw outlets Metered ,LAN & RFID, No Tags |
| LS4DCM-T274WO-LAN | 353607 | 2 x 7.4kw outlets Metered ,LAN & RFID, No Tags |
| LS4DCM-T211WO-LAN | 353567 | 2 x 11kw outlets Metered ,LAN & RFID, No Tags |
| LS4DCM-T222WO-LAN | 353568 | 2 x 22kw outlets Metered ,LAN & RFID, No Tags |
| Compact 3G Models | | |
| LS4DCM-T237WO-MCC | 353569 | Compact 2 x 3.7kw outlets Metered & Ethernet c/w 3G & RFID, No Tag: |
| LS4DCM-T274WO-MCC | 353608 | Compact 2 x 7.4kw outlets Metered & Ethernet c/w 3G & RFID, No Tag |
| LS4DCM-T211WO-MCC | 353570 | Compact 2 x 11kw outlets Metered & Ethernet c/w 3G & RFID, No Tags |
| LS4DCM-T222WO-MCC | 353571 | Compact 2 x 22kw outlets Metered & Ethernet c/w 3G & RFID, No Tags |
| Compact LAN Models | | |
| LS4DCM-T237WO-LANC | 353572 | Compact 2 x 3.7kw outlets Metered ,LAN & RFID, No Tags |
| LS4DCM-T274WO-LANC | 353609 | Compact 2 x 7.4kw outlets Metered ,LAN & RFID, No Tags |
| LS4DCM-T211WO-LANC | 353573 | Compact 2 x 11kw outlets Metered ,LAN & RFID, No Tags |
| LS4DCM-T222WO-LANC | 353574 | Compact 2 x 22kw outlets Metered ,LAN & RFID, No Tags |







For all enquiries please contact your nearest Cable Services branch:

CS - Wrexham Tel: 01978 340450 • E: sales@cableservices.co.uk Tel: 01785 825970 • E: central@cableservices.co.uk **CS - Stone CS - Liverpool** Tel: 0151 9339022 • E: liverpool@cableservices.co.uk CS - Swindon CS - Glasgow

Tel: 01793 953399 • E: swindon@cableservices.co.uk Tel: 0141 6212060 • E: scotland@cableservices.co.uk

CS - International Tel: 01978 340452 • E: export@cableservices.co.uk





