

Wall / Stand Mounted Charger GTBB

Type: GTBBDCMT274LANUK



Charging Mode Mode 3 Socket or Tethered Lead Socket (type 11) X 2 AC Output Current (A) 6,10,16,20,25,32 Power outlet [kW] 3.7KW,7.4KW Rated voltage [V AC] 230 / 400 Frequency [Hz] 50 -25...+40 Temperature range [C] Degree of protection (IP) 44 Weight(KG) 24.5 Location

Location Wall / Stand mounted DC Monitoring Yes,

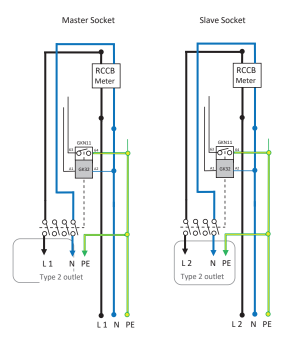
Standard with GNM3D / 3T

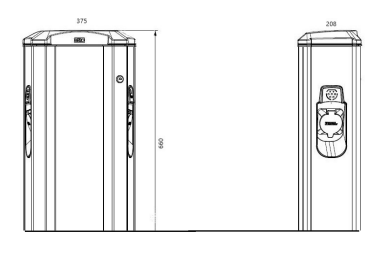
Local Meter Standard
Communication LAN
REID Standard

Load management

RFID Standard
Protocol OCPP1.5 / 1.6

Certification EN 61851-1, IEC 61439-7









| Dokument/document | | Utgåva datum/edition date | | |
|---------------------------|---------|---------------------------|--|--|
| Försäkran om överensstämm | | | | |
| Declaration of conformity | | 2023-04-13 | | |
| Avdelning/department | | | | |
| Produkt/Product | | | | |
| Ansvarig/prepared | Version | Sida/page | | |
| Peter Magnusson | 10 | 1 av/of 1 | | |

Manufacturer/Tillverkare:

GARO AB

Box 203

S-335 25 GNOSJÖ

Sweden

Telephone:

+46 (0)370 33 28 00

Internet:

www.garo.se

UK Address: Unit 16, Urban Express Park, Aston Hall Rd, Birmingham B6 7FH

Agent of equipment/Materielslag: Electric Charging Station for EV with Radio Equipment/Laddstation för elbil med tillhörande radio utrustning

Trade Mark/Varumärke: GARO

Type Designation/Typbeteckning: GLB-B... GTB-B...

We hereby declare that our product fulfils the requirements of following EC directives/

Vi intygar härmed att vår produkt uppfyller krav enligt följande EU direktiv:

☐ The Low Voltage Directive (LVD) 2014/35/EU / Lågspänningsdirektivet (LVD) 2014/35/EU.

☑ Electromagnetic compatibility (EMC) 2014/30/EU / Elektromagnetisk kompatibilitet (EMC) 2014/30/EU.

Radio Equipment Directive 2014/53/EU (RED) 2014/30/EU / Radiodirektivet (RED) 2014/53/EU.

RoHS Directive (RoHS) 2011/65/EU / RoHS direktivet (RoHS) 2011/65/EU.

☐ The Electrical Equipment Safety Regulations 2016/UK / 2016 No 1101

☐ The Electromagnetic Compatibility Regulations 2016/UK / 2016 No 1091

The Restriction of the Use of Hazardous Substances in Electrical and Electronic Equipment Regulations

2012/UK / 2012 No 3032

The following harmonised standards (latest edition) or technical specifications which comply with good engineering practice in safety matters in force within the EU/UK have been used in the design:/ Följande harmoniserade standarder (senaste utgåva) eller tekniska specifikationer som uppfyller god säkerhetsteknik praxis inom EU/UK har använts i konstruktionen:

EN IEC 61851-1:2019 EN IEC 61851-21-2:2021 IEC/TS 61439-7:2020 EN 301 489-1 V2.1.1 ETSI EN 301 489-52 V1.1.0 Draft (in part) EN 301 511 V12.5.1 EN 301 908-1 V13.1.1 EN 301 908-13 V13.1.1 EN 301 908-2 V13.1.1 EN 62311:2020

GARO AB Company/Företag

Sign/Underskrift

2023-04-13 **Date/**Datum

Product Manager /Produktchef

Position/Befattning

Peter Magnusson

Sign in printed letters/Namnförtydligande



Statement of Compliance

| Seller name | GARO Electric | |
|----------------|--|--|
| Seller Address | 16 Urban Express park, Aston Hall Road, Birmingham | |

Declares under sole responsibility that the relevant charge point,

| Charge point make | GARO |
|--|--|
| Charge point model | GTBBDCMT |
| Software version at point of sale | 5.13.1 |
| Compliance with Schedule 1 security requirements | October 2023 The product conforms to schedule 1 from April 2023 except for "Secure Boot". GARO chargers will be updated for "Secure Boot" over air in October 2023 |
| Details of Demand Side Response (DSR) agreement if present | N/A |
| Manufacturer name | GARO |
| Manufacturer address | 16 Urban Express park, Aston Hall Road, Birmingham |
| Date of sale | 2023 |

Complies with the device level requirements set out under the Electric Vehicles (Smart Charge Point) Regulations 2021, as detailed in the technical file (available on request).

| Signature Authorised to sign on behalf of seller | |
|--|----------|
| Name | Paul Fox |
| Date | 2023 |









Unit 16 Aston Hall Road, Birmingham B6 7FE

sales@garo.ie

www.garo.co.uk

0121 3899 444

