

Wall / Stand Mounted Charger GTBB

Type: GTBBDCMT222MCUK



Charging Mode Socket or Tethered Lead AC Output Current (A) Power outlet [kW] Rated voltage [V AC] Frequency [Hz] Temperature range [C] Degree of protection (IP) Weight(KG) Location **DC Monitoring** Load management Local Meter Communication RFID Application Protocol Certification

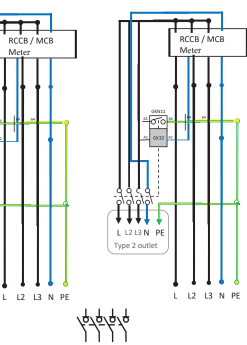
Mode 3 Socket (type 11) X 2 6,10,16,20,25,32 3.7KW - 22KW 230 / 400 50 -25...+40 44 20 Wall / Stand mounted Yes, Standard with GNM3D / 3T Standard 4G Standard Suitable for Public Charging OCPP1.5 / 1.6 EN 61851-1, IEC 61439-7

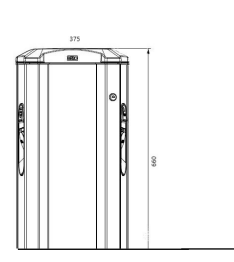
First Socket Second Socket RCCB / MCB Meter

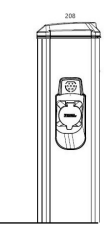
l ł

L L2 L3 N PE

Type 2 outlet











Dokument/document	
melse/	
Declaration of conformity	
Version	Sida/page
10	1 av/of 1
	Version

Manufacturer/Tillverkare:	GARO AB Box 203		
	S-335 25 GNOSJÖ Sweden	x	+46 (0)370 33 28 00 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

2023-04-13 Date/Datum

GARO AB Company/Företag

Sign/Underskrift

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, Birminghan	n

Declares under sole responsibility that the relevant charge point,

Charge point make	GARO
Charge point model	GTB
Software version at point of sale	4.63
Compliance with Schedule 1 security requirements	December 2024 The product conforms to schedule 1 from April 2023 except for "Secure Boot". GARO chargers will be updated for "Secure Boot" over air in December 2024
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	2024

Complies with the devicelevel 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	
Name	Paul Fox
Date	2024



IN EUROPE



d comprehensiv Warranties

E 80 YEARS OF EXPERTISE



GARO UK

Unit 16 Aston Hall Road, Birmingham B6 7FE

sales@garo.ie www.garo.co.uk

k 0121 3899 444