ABB

Terra AC Wallbox

Type 2, Socket, Three Phase 32a with RFID



THE HOME OF CHARGING

Terra AC Wallbox

ABB is trusted by the world's biggest brands to provide smarter mobility solutions from highway to home. The Terra AC wallbox combines ABB's leadership in e-mobility and 130-year heritage of innovation in a superior wall charging solution.

ESC CODE: 6AGC082152

Description: ABB Terra AC EV Charger 22kW 3ph 32A Socket Type 2 RFID

Output Power	AC 22kW	
Number of Socket Outlets	(AC type 2) 1 piece	
Output Voltage (U _{out})	380415 VAC	
Output Current	3 Phase 32A	
Connection Power	Nominal 22.5kW	
Supply Voltage	AC 380415V	
Input Current	3 Phase 32A	
Operating Frequency (f _{sw})	5060 Hz	
Number of Phases	3	
Overload Protection	Overcurrent protection at 40A	
Ambient Air Temperature	Operation -30 +50°C Operation -50 +80°C	
Communication Interface	Wifi / Bluetooth	
Authentication Method	RFID	
Enclosure Type	Indoor / Outdoor	
Mounting Type	Wall Mounting	
Number of RCDs Electric Vehicle Supply Equipment	Туре А 1	
Compliant with Standards	IEC, UL, CE	
Dimensions Charging cable are purchased seprately - See back page for accessories	A = 320mm B = 195mm C = 110mm	



Net Weight: 2.5kg



Brought to you by the global experts in smart mobility, smart buildings and smart homes, the Terra AC wallbox is built on ABB's 130-year heritage of accessible technology leadership for safe, smart and sustainable electrification and informed by our comprehensive expertise in e-mobility.

TERRA AC WALLBOX

Technical features

Protection

- · Built-in DC leakage current detection
- No requirement for a type B RCD



Design

- · IEC variants:
- Three phase up to 22kW / 32 A
- Impact Rating IK10
- IP Rating IP54

Connectivity

- Ethernet RJ45
- Bluetooth
- · Complete with Modbus RTU (RS485) Port
- Open Charge Point Protocol 1.6 Enabled (OCPP-1.6)
- · Authentication via the App or RFID
- · Configuration via the App or ABB web portal



ChargerSync Smartphone App

- Authentication
- Energy plan
- Schedule
- · Add and delete charger devices
- · Load balancing (Adjust to static power limit)
- Status monitoring
- Troubleshoot
- Statistics
- Firmware upgrade



Product & Accessories Terra AC

-	ESC CODE	DESCRIPTION
•	6AGC082587	ABB Terra AC EV Charger 3.7kw 1ph 16A
	6AGC082155	ABB Terra AC EV Charger 7.4kw 1ph 32A
_	6AGC082153	ABB Terra AC EV Charger 22kW 3P 32A with RFID4G
9	EVL1P16AEVT2T2-5M	5 Meter EV Charging Cable 16A 1 Phase Type2 to Type2
9	EVL1P16AEVT2T2-8M	8 Meter EV Charging Cable 16A 1 Phase Type2 to Type2
•	EVL1P32AEVT2T1-8M	8 Meter EV Charging Cable 32A 1 Phase Type2 to Type1
•	EVL1P32AEVT2T2-5M	5 Meter EV Charging Cable 32A 1 Phase Type2 to Type2
•	EVL3P16AEVT2T2-8M	8 Meter EV Charging Cable 16A 3 Phase Type2 to Type2
9	EVL3P32AEVT2T2-5M	5 Meter EV Charging Cable 32A 3 Phase Type2 to Type2
9	EVL3P32AEVT2T2-8M	8 Meter EV Charging Cable 32A 3 Phase Type2 to Type2
9	EVL1P32AEVT2T2-8M	8 Meter EV Charging Cable 32A 1 Phase Type2 to Type2
	EVPEDESTAL1	Single Pedestal for EV Charger
	EVPEDESTAL2	Double Pedestal for EV Charger
e –		



4-8 Mainstreet Place Hamilton, New Zealand 3200 www.electrical.co.nz sales@electrical.co.nz +64 7 849 9119 0800 350 000 Sales Rep:

Contact: