

PRODUCT DATA SHEET

# Terra AC Wallbox UL

# 40/80 A Level 2 EV charger



multifamily residences. The Terra AC Wallbox delivers future-proof flexibility as well as advanced safety and protection. With connectivity and digital functionality, the Terra AC Wallbox is built to deliver optimized charging today and well into the future.

The Terra AC Wallbox is the smartest, quickest and safest Level 2 destination charging solution for fleets, public

operators, commercial facilities, workplaces, and



## Flexible, high quality design

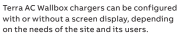
- 40/80 A model for commercial and fleet demands
- · Universal PHEV and BEV charging
- UL safety certified with the highest protection
- · Built in revenue grade meter supporting load management

#### Easy siting and installation

- · Designed for installation in less than 30 min
- Fastest remote commissioning for multi-charger sites
- · Tailored pedestal option available
- Rugged NEMA Type 4 enclosure for any indoor or outdoor location

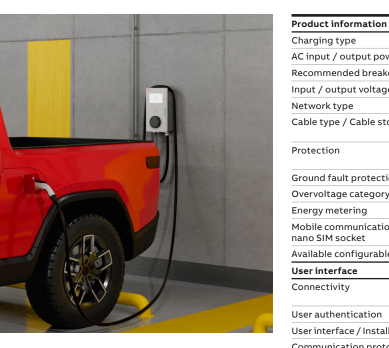
### **Smart business** integration

- OCPP integration with any charging network
- Multiple connectivity and authentication options
- · Intuitive app for managing charging sessions and usage
- Dedicated web portal for charger and data management, ideal for large installations











Terra AC Wallbox chargers are easy to install at any site, with an optional pedestal solution that enables flexible siting.



#### ABB E-mobility Inc.

950 W Elliott Rd. Suite 101 Tempe, AZ, 85284 United States

Phone: 800-435-7365 E-mail: US-evci@abb.com

AC input / output power and current	9.6 kW / 40 A, 19.2 kW / 80 A		
Recommended breaker	50 A (for 40 A unit); 100 A (for 80 A unit)		
Input / output voltage	208/240 VAC, 50/60 Hz		
Network type	Single phase / split phase (TT, TN)		
Cable type / Cable storage	SAE J1772, type 1 cable, 7.6 m (25 ft) Cable is wrapped around charger and front holster inlet		
Protection	Overcurrent, overvoltage, undervoltage, CCID20, integrated surge protection $$		
Ground fault protection	Integrated 20 mA AC		
Overvoltage category	III		
Energy metering	Revenue grade energy meter Class B (±2%)		
Mobile communication with nano SIM socket	4G, LTE, WCDMA		
Available configurable contacts	1 input, 1 output		
User interface			
Connectivity	Ethernet (RJ45) with daisy-chain Ethernet option, Wifi, Bluetooth, Modbus RTU RS485, Modbus TCP/IP, 4G		
User authentication	ABB RFID card (1 card included) or ChargerSync $^{\text{TM}}$ app or portal		
User interface / Installer interface	$Charger Sync^{\text{TM}} app or portal / Terra Config app and portal for setup$		
Communication protocols	OCPP 1.6J, Modbus RTU RS485 (energy meter or local controller connection), Modbus TCP/IP (local controller connection)		
Status indication	5 LED's (power / connectivity / authorization / charging / error)		
Configuration			
Software update	OCPP 1.6J, ChargerSync™ portal or app, Terraconfig app		
Control and configuration	OCPP 1.6J, ChargerSync <sup>™</sup> portal or app, Terraconfig app, display wakeup functionality via touch, current limit by rotary switch		
General characteristics			
Enclosure rating	Indoor and Outdoor, NEMA 4; IP65, IK10		
Operating altitude (max)	4000 m (13,123 ft)		
Operating temperature range	-30 °C to +55 °C (-22 °F to +131 °F); derating may apply		
Storage temperature range	-40 °C to +85 °C (-40 °F to +185 °F)		
Mounting	Wall or floor using a pedestal		
Dimensions H × W × D	400 × 230 × 125 mm (15.75 × 9.06 × 4.92 inches)		
Weight 40 / 80A	10.8 kg / 11.8 kg (23.80 lb / 26.01 lb)		
Certification and standards			
Safety standards	UL 2594, UL 2231-1, UL 2231-2, UL 1998, CSA C22.2. NO.280, NMX-J-667-ANCE		
Codes and standards	FCC Part 15 Class B, ENERGY STAR		
Certification	SGS		
Warranty	24 months		

Level 2 (mode 3)

Model configurations							
Part Number	Rated power (kW)	Max current (A)	RFID	Daisy-chain ethernet	4G	Screen display	
6AGC105905			√	√			
6AGC105902	9.6	40	√	√	√		
6AGC082553			√	√	√	√	
6AGC105904			√	√			
6AGC105903	19.2	80	√	√	√		
6AGC081291			√	√	√	√	

#### ABB E-mobility Inc.

800 Hymus Boulevard Saint-Laurent, QC H4S 0B5 Canada

Phone: 800-435-7365 E-mail: CA-evci@abb.com We reserve the right to make technical changes or modify the contents of this document without prior notice. We reserve all rights in this document and in the subject matter and illustrations contained therein. Any reproduction, disclosure to third parties or utilization of its contents – in whole or in parts – is forbidden without prior written consent of ABB. Copyright@ 2022 ABB. All rights reserved.