

SMART MOBILITY

The home of charging

Terra AC wallbox



At ABB, we have 130 years of heritage in accessible technology leadership and a world-leading AC and DC charging portfolio – for safe, smart and sustainable mobility.

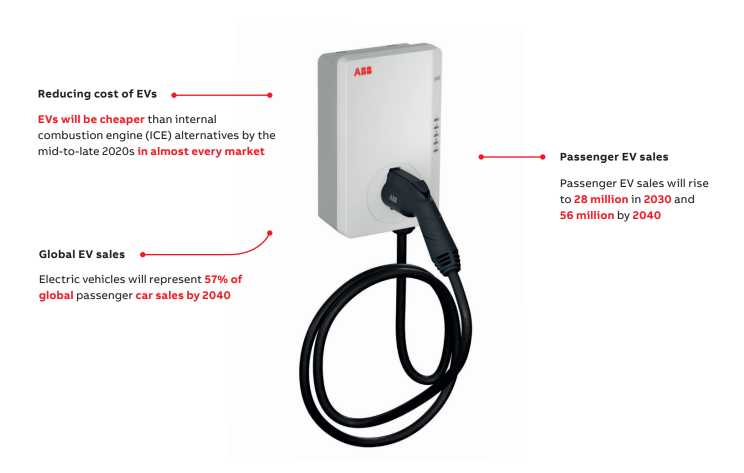
That's why some of the world's biggest brands trust us to provide market-leading e-mobility solutions from highway to home.

ABB: The home of charging

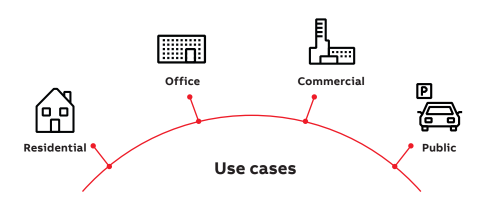
TERRA AC WALLBOX

Terra AC wallbox

To serve a growing market



Terra AC wallbox provides tailored, intelligent and networked charging solutions for any business, home or location.



At home

From private homes to multi-tenant homes and residential communities

At work

From small offices to large offices, business parks and complexes

Commercial locations

From hotels to sports institutions and shopping centres

While parking

While on the street or in a car park

source: https://about.bnef.com/electric-vehicle-outlook/#toc-viewreport

Terra AC wallbox benefits

High-value quality











The best value AC charger on the market, providing the exceptional quality expected of the world leader in EV charging.

Enabled for remote software updates to ensure optimal performance while minimizing the need for onsite intervention.

Broad range of connectivity options including Wifi, Bluetooth and Ethernet

including Wifi, Bluetooth and Etherner for easy control and integration with existing infrastructure.

Futureproof flexibility



Smart functionality means the wallbox can adapt its power usage and provide optimal charging, today and into the future.



Set up for energy meter integration to provide dynamic load management, reducing energy costs and preventing nuisance tripping of distribution protective devices.



Dedicated App provides easy authentication and control of the AC charger, along with and insight into charging status for users.

Safety and protection





Evaluated and tested to the highest standards by independent, third party safety certification organizations.



Current limiting protection allows maximum charging power without nuisance tripping, aligned with the design of a given building's electrical distribution system.



Integrated protections including DC ground fault and over voltage protect both user and car.

Smarter charging

EU portfolio

AC charger for electric vehicles, type 2

Power supply network: 220 \dots 240 V single phase and 380 \dots 415 V three phase, 50 / 60 Hz

		Rated power (kW)	Max. current (A)	Socket outlet or connector type	Other features	Туре	Order code	Weight Pkg (1pce) (kg)		
		Single	ohase							
ABS		3.7	16	Socket with shutter, type 2	-	TAC-W4-S-0	ABB6AGC082587	2		
		7.4	32	Socket, type 2	-	TAC-W7-T-0	ABB6AGC081278	2		
4				Cable 5 m, type 2	RFID	TAC-W7-G5-R-0	ABB6AGC082155	3.5		
		Single	ohase with	n display and MID certification	on	,				
	ABS	7.4	32	Socket, type 2	RFID, 4G	TAC-W7-T-RD-MC-0	ABB6AGC082174	2		
TAC-W7-T-0		Three p	Three phase							
	1	11	16	Cable 5 m, type 2	RFID	TAC-W11-G5-R-0	ABB6AGC082156	3.5		
		22	32	Socket, type 2	-	TAC-W22-T-0	ABB6AGC081279	2		
				Socket, type 2	RFID	TAC-W22-T-R-0	ABB6AGC082152	2		
				Socket, type 2	RFID, 4G	TAC-W22-T-R-C-0	ABB6AGC082153	2		
				Socket with shutter, type 2	RFID	TAC-W22-S-R-0	ABB6AGC082589	2		
				Socket with shutter, type 2	RFID, 4G	TAC-W22-S-R-C-0	ABB6AGC082154	2		
				Cable 5 m, type 2	RFID, 4G	TAC-W22-G5-R-C-0	ABB6AGC082157	3.5		
		Three p	hase with	display and MID certificatio	n					
		22	32	Socket, type 2	RFID	TAC-W22-T-RD-M-0	ABB6AGC081280	2		
	TAC-W11-G5-R-0			Socket, type 2	RFID, 4G	TAC-W22-T-RD-MC-0	ABB6AGC081281	2		
				Socket with shutter, type 2	RFID, 4G	TAC-W22-S-RD-MC-0	ABB6AGC081282	2		
				Cable 5 m, type 2	RFID, 4G	TAC-W22-G5-RD-MC-0	ABB6AGC081285	3.5		

North America portfolio AC charger for electric vehicle, type 1

Power supply network: 110 ... 240 V single phase, 50 / 60 Hz

	Rated power (kW)	Max. current (A)	Socket outlet or connector type	Other features	Туре	Order code	Weight Pkg (1pce) (kg)
	Single	phase with	out display				
ASS	7.7	32	Cable 25 ft, type 1	RFID, 4G	TAC-W7-P8-R-C-0	ABB6AGC082552	4.5
			Cable 25 ft, type 1	RFID, double ethernet	TAC-W7-P8-R-D-0	ABB6AGC081287	4.5
			Cable 25 ft, type 1	RFID, 4G, double ethernet	TAC-W7-P8-R-CD-0	ABB6AGC081288	4.5
I	Single	phase with	n display and NIST certif	ication			
	7.7	32	Cable 25 ft, type 1	RFID, double ethernet	TAC-W7-P8-RD-MD-0	ABB6AGC081289	4.5
			Cable 25 ft, type 1	RFID, 4G, double ethernet	TAC-W7-P8-RD-MCD-0	ABB6AGC081290	4.5
	9.6	40	Cable 25 ft, type 1	RFID, 4G, double ethernet	TAC-W9-P8-RD-MCD-0	ABB6AGC082553	4.5
TAC-W7-P8-R-C-0	19	80	Cable 25 ft, type 1	RFID, 4G, double ethernet	TAC-W19-P8-RD-MCD-0	ABB6AGC081291	4.5

Terra AC wallbox accessories

	Current		
Description	(A)	Туре	Order code
Pedestal			
For floor standing installation			
Plastic adapter box for 1 or 2 chargers back-to-back (pole not included)	-	TAC-P1-2 for 60mm pole	ABB6AGC082324
Mounting box adapter (to mount the plastic adapter box to a 60 mm pole)	-	TAC pole adapter for mounting box	ABB6AGC082980
Metal pole 60 mm with ground plate	-	SER-60mm pole H995mm	ABB6AGC082325
Metal pedestal for 1 or 2 chargers back-to-back free-standing	-	TAC-P1-2 rectangular	ABB6AGC082326
RFID card (MIFARE)			
RFID cards with ABB logo, pack of 5	-	SER-abbRFIDtags	ABB6AGC082175
RFID cards, blank, pack of 5	-	SER-blankRFIDtags	ABB6AGC082176
Spare cables Length: 5 m For cable replacement of existing cable version charger			
Length: 5 m For cable replacement of existing cable version charger	16	SER-TAC-cable T2 5m3P16A	ABB6AGC082555
Length: 5 m	16 32	SER-TAC-cable T2 5m3P16A SER-TAC-cable T2 5m1P32A	ABB6AGC082555 ABB6AGC082554
Length: 5 m For cable replacement of existing cable version charger Type 2, three phase			
Length: 5 m For cable replacement of existing cable version charger Type 2, three phase Type 2, single phase	32	SER-TAC-cable T2 5m1P32A	ABB6AGC082554
Length: 5 m For cable replacement of existing cable version charger Type 2, three phase Type 2, single phase Type 2, three phase	32 32	SER-TAC-cable T2 5m1P32A SER-TAC-cable T2 5m3P32A	ABB6AGC082554
Length: 5 m For cable replacement of existing cable version charger Type 2, three phase Type 2, single phase Type 2, three phase Type 1, single phase Type 1, single phase	32 32 40	SER-TAC-cable T2 5m1P32A SER-TAC-cable T2 5m3P32A SER-TAC-cable T1 5m1P40A	ABB6AGC082554
Length: 5 m For cable replacement of existing cable version charger Type 2, three phase Type 2, single phase Type 2, three phase Type 1, single phase Type 1, single phase Type 1, single phase Type 1, single phase	32 32 40	SER-TAC-cable T2 5m1P32A SER-TAC-cable T2 5m3P32A SER-TAC-cable T1 5m1P40A	ABB6AGC082554
Length: 5 m For cable replacement of existing cable version charger Type 2, three phase Type 2, single phase Type 2, three phase Type 1, single phase Type 1, single phase	32 32 40	SER-TAC-cable T2 5m1P32A SER-TAC-cable T2 5m3P32A SER-TAC-cable T1 5m1P40A	ABB6AGC082554
Length: 5 m For cable replacement of existing cable version charger Type 2, three phase Type 2, single phase Type 2, three phase Type 1, single phase	32 32 40	SER-TAC-cable T2 5m1P32A SER-TAC-cable T2 5m3P32A SER-TAC-cable T1 5m1P40A	ABB6AGC082554
Length: 5 m For cable replacement of existing cable version charger Type 2, three phase Type 2, single phase Type 2, three phase Type 1, single phase Type 2, single phase Type 3, single phase Type 4, single phase Type 6, single phase Type 6, single phase Type 8, single phase	32 32 40	SER-TAC-cable T2 5m1P32A SER-TAC-cable T2 5m3P32A SER-TAC-cable T1 5m1P40A	ABB6AGC082554
Length: 5 m For cable replacement of existing cable version charger Type 2, three phase Type 2, single phase Type 2, three phase Type 1, single phase Charge cables Length: 7 m Cables with 2 connectors of same or different types	32 32 40 80	SER-TAC-cable T2 5m1P32A SER-TAC-cable T2 5m3P32A SER-TAC-cable T1 5m1P40A SER-TAC-cable T1 5m1P80A	ABB6AGC082554 ABB6AGC082556
Length: 5 m For cable replacement of existing cable version charger Type 2, three phase Type 2, single phase Type 2, three phase Type 1, single phase Type 2 to type 1 Type 2 to type 2	32 32 40 80	SER-TAC-cable T2 5m1P32A SER-TAC-cable T2 5m3P32A SER-TAC-cable T1 5m1P40A SER-TAC-cable T1 5m1P80A TAC-cable T2-T1 7m1P16A	ABB6AGC082554 ABB6AGC082556 ABB6AGC082538
Length: 5 m For cable replacement of existing cable version charger Type 2, three phase Type 2, single phase Type 2, three phase Type 1, single phase Type 2 to type 1	32 32 40 80	SER-TAC-cable T2 5m1P32A SER-TAC-cable T2 5m3P32A SER-TAC-cable T1 5m1P40A SER-TAC-cable T1 5m1P80A TAC-cable T2-T1 7m1P16A TAC-cable T2-T2 7m1P32A	ABB6AGC082554 ABB6AGC082556 ABB6AGC082538 ABB6AGC082535
Length: 5 m For cable replacement of existing cable version charger Type 2, three phase Type 2, single phase Type 2, three phase Type 1, single phase Type 2 to type 1 Type 2 to type 2 Type 2 to type 1	32 32 40 80	SER-TAC-cable T2 5m1P32A SER-TAC-cable T2 5m3P32A SER-TAC-cable T1 5m1P40A SER-TAC-cable T1 5m1P80A TAC-cable T2-T1 7m1P16A TAC-cable T2-T2 7m1P32A	ABB6AGC082554 ABB6AGC082556 ABB6AGC082538 ABB6AGC082535



TERRA AC WALLBOX

Technical specification

Product information						
Charging type		Mode 3 charging, level 2				
Input/output power rating and current		IEC ratings: Single phase up to 7.4 kW / 32 A Three phase up to 22 kW / 32 A				
		UL ratings up to 19 kW / 80 A				
Input/ouput voltage		Single phase: 110 240 V Three phase: 380 415 V, 50 / 60 Hz				
Network type		TT, TN, IT				
Socket outlet or connector type		Type 2 socket with or without shutter Type 1 or type 2 cable. Cable can be wrapped around the charger				
Protection		Overcurrent, overvoltage, undervoltage, ground fault including DC leakage protection, integrated surge protection				
Overvoltage category						
Energy metering		Revenue grade energy meter Class B (+/- 1%) , MID certification on display variants only				
Mobile communication with nano S	IM socket	EU: GSM, 4G, LTE, WCDMA US: 4G, LTE, WCDMA				
Available configurable contacts		1 input, 1 output				
User Interface						
Connectivity		Wifi, Ethernet (RJ45), Bluetooth, RS485, 4G / 3G				
User authentification		ABB RFID card (1 included) or App				
User interface		App, ABB web portal				
Communication protocols		OCPP 1.6 and RS485/P1 for energy meter connection				
Satus indication		5 LED's				
Configuration						
Software update		OCPP 1.6, ABB web portal or App				
Control and configuration		ABB web portal or App				
General characteristics						
IP and IK rating		IP54, IK10 (IK8+ for operating temperature from -35 to -30 °C)				
NEMA enclosure type		NEMA 4 and 4X				
Operating altitude		2000 m				
Operating temperature range		-35+50 °C (derating may apply)				
Storage temperature range		-40+80°C				
Mounting		Wall or floor using a pedestal				
Dimensions H x W x D H x W x D		320 x 195 x 110 mm				
		12.60 x 7.68 x 4.33 inches				
Certification and standards						
Safety standards		IEC/EN 61851-1, IEC/EN 62311, IEC/UL 62479, IEC/UL 62955				
		TuV listed conforming to UL 2594, UL 2231-1, UL 2231-2, UL 1998, CSA C22.2. NO.280				
Codes and standards		IEC 61851-21-2, EN 61000-6-1, EN 61000-6-2, EN 61000-6-3, EN 61000-6-4, EN 61000-3-2, EN 61000-3-3, EN 61000-3-11, EN 61000-3-12 CE RED- WLAN / RFID / E-UTRA: EN 300 328 V2.1.1, EN 300 330 V2.1.1, EN 301 908-1 V11.1.2, EN 301 908-13 EN 50470-1, EN 50470-3				
		FCC Part 15 Class B ENERGY STAR				
Certification		CE, CB, MID, UL				
Warranty		24 months				

Smarter by design

- The App allows streamlined charger configuration
- Ready for integration with advanced smart building energy system
- Simple software updates via the App makes the charger future-ready

With the user in mind

- Enables users to authenticate their charger via the App or RFID card. Configuration is easily done via the App or ABB web portal
- · Sends charging status via the App
- Provides information about the status of chargers (availability, number of sessions, energy delivery)



ABB

Heertjeslaan 6, 2629 JG Delft, Netherlands

solutions.abb/terraacwallbox

Additional information

We reserve the right to make technical changes or modify the contents of this document without prior notice. With regard to purchase orders, the agreed particulars shall prevail. ABB AG does not accept any responsibility whatsoever for potential errors or possible lack of information in this document. 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 AG.

Copyright© 2020 ABB - All rights reserved.

