

The home of charging

Terra DC wallbox. A compact wallbox ev charger for residential, office, commercial, and public assets applications.



- Intelligent design: compact, convenient, connected
- Future-proof: ROI maximized
- Safety: built-in protection

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.

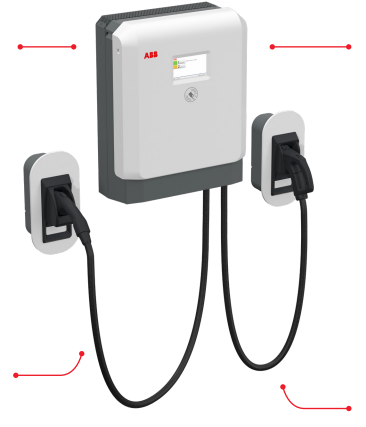
That's why some of the world's biggest brands trust us to provide market-leading e-mobility solutions from highway to home.

TERRA DC WALLBOX

Terra DC wallbox

The smart e-mobility investment

Limited changes required to existing electrical infrastructure due to reduced power requirements

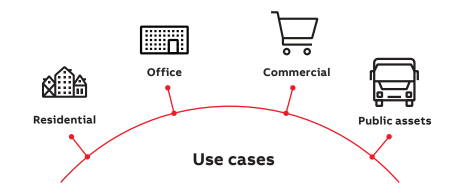


Enabled for smart charging via OCPP to balance load demands and reduce infrastructure costs

Increasing revenue opportunities for operators and owners by supporting current and future electric vehicles with high voltage charging

Developed with leading electric vehicle manufacturers, trusted by energy suppliers and governments, the Terra DC wallbox makes fast charging safe, smart and future-compatible

Terra DC wallbox is a future-proof investment supporting current and future EVs with high voltage charging, applicable to a wide variety of use cases, in an ultra-compact footprint, that is safe and reliable, for residential use too.



Residential

Multi-tenant homes, residential communities

Office

Small and large offices, business parks and complexes

Commercial

Hotels & hospitality sports institutions, shopping centres, commercial fleets, public or private campus, parking structures, car dealerships, race tracks

Public assets

Bus depots, utility, sensitive grid applications

Terra DC wallbox benefits

Intelligent design: compact, convenient, connected











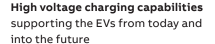
The DC wallbox with **ultra-compact footprint** enables flexibility in installation to serve a variety of site conditions

Intuitive interface with a **user-friendly 7-inch color touch screen** and
easy-reach cables for convenient
parking and charging

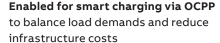
Broad range of connectivity options including **3G/4G modem**, **Ethernet and GSM for easy control** and integration with existing infrastructure

Future-proof: ROI maximized











Connection to ABB Ability platform manages over-the-air-authentication and payment, remote diagnostics, software updates and asset monitoring

Safety: built-in protection











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

Certified with EMC Class B protection for safe use in residential areas

Integrated ground-fault and trip
protection protect both user and car

TERRA DC WALLBOX

Smarter charging

EU portfolio, three phase

Description

DC charger for electric vehicles, CCS2 and CHAdeMO Power supply network: 3 phase 400 V AC +/-10 % (50/60 Hz) Connectivity: Cellular connection, 3G / 4G, 2 port RJ45, Ethernet

 $\label{thm:metal} \textbf{Metal Connector/cable holders for inside use provided standard with the product}$

	Rated continuous power (kW)	Rated peak power (kW)	Charging standard	EMC classification	Cable length (m / ft)	Туре	Order code	Pkg (1pce) (kg)
	22.5	24	CCS2	Class B	3.5 / 12	TWB CE 24 C 0-7M-0-0	6AGC077815	60
135	22.5	24	CCS2	Class B	7 / 23	TWB CE 24 C 7-7M-0-0	6AGC077816	60
9	22.5	24	CHAdeMo / CCS2	Class B	3.5 / 12	TWB CE 24 CJ 0-7M-0-0	6AGC077814	60
	22.5	24	CHAdeMo / CCS2	Class B	7 / 23	TWB CE 24 CJ 7-7M-0-0	6AGC077817	60



TWB CE 24 C 7-7M-0-0

US portfolio, single phase and three phase

DC charger for electric vehicles, CCS1 and CHAdeMO

Power supply network: 1 phase 200 - 240 V AC +/-10 % (60 Hz), 3 phase 480 V AC +/-10 % (60 Hz)

Connectivity: Cellular connection, 3G / 4G, 2 port RJ45, Ethernet
Metal Connector/cable holders for inside use provided standard with the product

	Rated DC output power 208 V (kW)	Rated DC output power 240 V (kW)	Charging standard	Cable length (m / ft)	Туре	Order code	Pkg (1pce) (kg)
	Single phase		'		,		
	19.5	22.5	CCS1	3.5 / 12	TWB UL 24 C 0-7M-A-0	6AGC079380	60
	19.5	22.5	CCS1	7 / 23	TWB UL 24 C 7-7M-A-0	6AGC079381	60
	19.5	22.5	CHAdeMo / CCS1	3.5 / 23	TWB UL 24 CJ 0-7M-A-0	6AGC079378	60
-	19.5	22.5	CHAdeMo / CCS1	7 / 23	TWB UL 24 CJ 7-7M-A-0	6AGC079379	60





Rated continuous	Rated peak		Cable			Weight Pkg
power (kW)	power (kW)	Charging standard	length (m / ft)	Type	Order code	(1pce) (kg)
Three phase	····/		(,,	.,,,,,		(97
22.5	24	CHAdeMO/CCS1	3.5 / 12	TWB UL 3PH 24 CJ 0-7M-0-0	6AGC080248	60
22.5	24	CHAdeMO/CCS1	7 / 23	TWB UL 3PH 24 CJ 7-7M-0-0	6AGC081362	60
22.5	24	CCS1	3.5 / 12	TWB UL 3PH 24 C 0-7M-0-0	6AGC081363	60
22.5	24	CCS1	7 / 23	TWB UL 3PH 24 C 7-7M-0-0	6AGC081364	60

Weight

Terra DC wallbox accessories

			Weight Pkg (1 pce)
Description	Туре	Order code	(kg)
Connector holder Plastic /cable holders for outside use: to be ordered separately * Metal cable holders for inside use are provided with the product			
CCS-1	TWB Ext.Con.Hol. CCS1	ABB6AGC076604	4.66
CCS-2 CHAdeMO	TWB Ext.Con.Hol. CCS2	ABB6AGC076603	4.14
CHAdeMO	TWB Ext.Con.Hol. J	ABB6AGC076601	4.24
Warranty			
Total warranty time of 3 years (standard warranty 2 years + 1 year)	EVC Extended warranty 3 yr	ABB6AGC100306	-
Total warranty time of 4 years (standard warranty 2 years + 2 year)	EVC Extended warranty 4 yr	ABB6AGC100307	-
Total warranty time of 5 years (standard warranty 2 years + 3 year)	EVC Extended warranty 5 yr	ABB6AGC100308	-

TERRA DC WALLBOX

Technical specification

	DC Wallbox 24 kW	DC Wallbox 24 kW	DC Wallbox 24 kW
DCttti	IEC version	UL version 1-phase	UL version 3-phase
DC output connection Charging mode	Time 4 CCC 2 CUAdeMO	Time 4 CCC 1 CHAdeMO	Ture 4 CCC 1 CHAdaMO
	Type 4: CCS 2, CHAdeMO	Type 4: CCS 1, CHAdeMO	Type 4: CCS 1, CHAdeMO
Number of outputs	Standard: single output CCS2	Standard: single output CCS1	Standard: single output CCS1
Nh	Optional: dual output CHAdeMO + CCS 2	Optional: dual output CHAdeMO + CCS 1	Optional: dual output CHAdeMO + CCS 1
Number of simultaneous charging session	Single	Single	Single
Output power rating	0 22.5 kW, 24 kW (peak)	19.5 kW - 208 V 22.5 kW - 240 V	0 22.5 kW, 24 kW (peak)
Output current	60 A DC	60 A DC	60 A DC
Output voltage	CCS: 150 920 V DC CHAdeMO: 150 500 V DC	CCS: 150 920 V DC CHAdeMO: 150 500 V DC	CCS: 150 920 V DC CHAdeMO: 150 500 V DC
Average efficiency at full power	≥ 95 %	≥ 95 %	≥ 95%
AC input connection			
Earthing system	3P, N, PE	2 wire (e.g. L1 - N, L1 - L2) + PE Note that a neutral wire may not be available.	3P, N, PE
Input current	3-phase, 40 A	100 A	3 phase, 40 A
Input voltage	3-phase 400 V AC +/- 10 %	208 240 V AC two wire +/- 10%	3 phase 480 V AC +/- 10 %
Input frequency	50 Hz	50 / 60 Hz	50 / 60 Hz
Input protection	External circuit breaker (not Included)	External circuit breaker (not Included)	External circuit breaker (not Included)
Power factor	> 0.96	> 0.96	> 0.96
Harmonic distortion (THDi)	< 8 %	< 8 %	< 8 %
General characteristics			
Dimensions	770 x 584 x 294 mm	770 x 584 x 294 mm	770 x 584 x 294 mm
HxWxD	30.31 x 22.99 x 11.57 inches	30.31 x 22.99 x 11.57 inches	30.31 x 22.99 x 11.57 inches
IP rating	IP54	IP54	IP54
IK rating	IK10 (IK08 for HMI)	IK10 (IK08 for HMI)	IK10 (IK08 for HMI)
NEMA enclosure type		NEMA 3 outdoor	NEMA 3 outdoor
Operating altitude	2500 m (8200 ft)	2500 m (8200 ft)	2500 m (8200 ft)
Operating temperature range	-35 +45 °C	-35 +45 °C	-35 +45 °C
Mounting	Wall or floor using a pedestal	Wall or floor using a pedestal	Wall or floor using a pedestal
Emergency stop button type	Push button	Push button	Push button
Electromagnetic compatiblity			I IEC 61000-6-3 Class B, suitable for residential
	environment	environment	environment
User Interface			
Screen type	7 LCD touchscreen display	7 LCD touchscreen display	7 LCD touchscreen display
Languages	English as standard Others languages available via software configuration	English as standard Others languages available via software configuration	English as standard Others languages available via software configuration
Standby indicator	Yes	Yes	Yes
Connectivity	Cellular connection 3G/4G 2 port RJ45 Ethernet	Cellular connection 3G/4G 2 port RJ45 Ethernet	Cellular connection 3G/4G 2 port RJ45 Ethernet
Communication protocol	OCPP 1.5 / 1.6 / 2.0	OCPP 1.5 / 1.6 / 2.0	OCPP 1.5 / 1.6 / 2.0
User athentication	RFID (ISO 14443 A + B to part 4 and ISO/IEC 15693 Mifare, NFC, Calypso, Ultralight, PayPass, HID; and more)	RFID (ISO 14443 A + B to part 4 and ISO/IEC 15693 Mifare, NFC, Calypso, Ultralight, PayPass, HID; and more)	RFID (ISO 14443 A + B to part 4 and ISO/IEC 15693 Mifare, NFC, Calypso, Ultralight, PayPass, HID; and more)
	On-screen PIN code authentication	On-screen PIN code authentication	On-screen PIN code authentication
Configuration	Plug & charge (ISO 15118)	Plug & charge (ISO 15118)	Plug & charge (ISO 15118)
	OCDD 1.6. ARR web nexts!	OCDD 1.6. ARR was nortal	OCPR 1.6 ARR woh portal
Software update	OCPP 1.6, ABB web portal	OCPP 1.6, ABB web portal	OCPP 1.6, ABB web portal
Remote control and configuration via ABB Ability	Authentication Payment	Authentication Payment	Authentication Payment
connected services	Monitoring	Monitoring	Monitoring
	Remote diagnostic	Remote diagnostic	Remote diagnostic
	Repair	Repair	Repair
		Discourant and ABB level and a state of	Please contact your ABB local organization
Remote control and configuration via local service tool	Please contact your ABB local organization	Please contact your ABB local organization	rease contact your Abb local organization
configuration via local service tool	Please contact your ABB local organization	Please contact your ABB local organization	The account of the control of the co
configuration via local service	Please contact your ABB local organization EN 61851- 1	EN 61851- 1	EN 61851- 1
configuration via local service tool Certification and standards	EN 61851- 1 EN 61851-2	EN 61851- 1 EN 61851-2	EN 61851- 1 EN 61851-2
configuration via local service tool Certification and standards	EN 61851-1	EN 61851-1	EN 61851- 1
configuration via local service tool Certification and standards	EN 61851- 1 EN 61851-2	EN 61851- 1 EN 61851-2	EN 61851- 1 EN 61851-2
configuration via local service tool Certification and standards Codes and standards	EN 61851- 1 EN 61851-2 UL 2202	EN 61851- 1 EN 61851-2 UL 2202	EN 61851- 1 EN 61851-2 UL 2202



_

For more information please contact:

ABB EV Infrastructure

Heertjeslaan 6 2629 JG Delft The Netherlands

Phone: +31 88 4404600 E-mail: info.evci@nl.abb.com

abb.com/evcharging

