

PRODUCT LEAFLET

Terra DC fast chargers

Terra 124/184 CE Gen 2



The Terra all-in-one DC fast charger offers power up to 180 kW, with convenient charging times for every EV – including those with HV batteries.

The compact, modular design makes it perfect for retail, highway or fleet use, with power sharing to further optimize utilization. All Terra chargers feature connectivity for remote services and OCPP enablement.

The Terra 124/184 is available as shown above in CCS-single, CCS-dual and CCS-dual with AC socket.

Cable management options are strongly recommended for enhanced reliability and usability.

Flexible configuration

Terra DC fast chargers with power up to 180 kW are designed for the most compact, reliable and future-proof demands. In addition to a range of power selections, Terra chargers can be configured with in single or dual outlet format. Cable management, payment enablement and connectivity choices also offer owners, operators and site hosts options tailored to the needs of every charging site, from public to fleet needs.

Always connected

Enabling remote services, updates and upgrades. ISO 15118 enabled and designed for quick installation and fast serviceability. Pre-integrated with OCPP networks, payment platforms and energy management APIs. Customizable user interface.

The most reliable, scalable choice

ABB E-mobility's Terra chargers offer a redundant power architecture for the highest uptime in the EV infrastructure industry. These chargers can meet the needs of high voltage BEVs up to 920V, making these systems fully compatible with all current and future EVs. With a host of configuration options, Terra DC fast chargers are ready to support EV market growth over time.

Power sharing for high utilization

Business model enablement and high utilization are critical to successful EV charging infrastructure programs. With this goal in mind, ABB E-mobility has designed the Terra 124 and Terra 184 models with power sharing technology for charging two vehicles at the same time.

The Terra 124 and 184 models can charge two vehicles at the same time



Terra 124 one EV up to 120 kW



Terra 124 two EVs each up to 60 kW



Terra 184 one EV up to 180 kW



Terra 184 two EVs each up to 90 kW

Terra "all in one" chargers are offered from up to 180 kW

Terra 184 CE

Technical specifications

	Terra 184C	Terra 184CC	Terra 184CCT		
Connector					
Number of outputs	1	2	3		
Number of EV served	One	Up to two EV in parallel	Up to three EV in parallel		
Output configurations	CCS 2	CCS 2 / CCS 2	CCS 2 / CCS 2 / AC socket		
Cable type	Air cooled				
Cable Length	Standard: 5 m +/- 10% (further options available)				
Efficiency	> 95% (peak)				
DC output					
DC output power	Maximum 180 kW				
DC output voltage	CCS: 150 - 920 V				
DC output current	Nominal 300 A - Peak 400 A				
AC output					
AC output power	N/A 22kW				
AC output voltage	.,		400 V +/- 10%		
AC output current			32A		
AC intput	JZA				
Input connection	3 Phases + N + PE				
Input voltage	400 V +/- 10%				
Rated frequency	50 Hz +/- 5 Hz				
Rated frequency Rated Current	280 A		312 A		
Rated Current Rated power					
Power Factor	192 kVA 215 kVA				
	>0.98 (at full power)				
Harmonic Distortion (THDi)	< 4.5%				
Earthing systems	TN-S, TN-C, TN-C-S, TT (with upstream RCD)				
SPD	Type 2				
Overvoltage category					
Protection	Overcurrent, overvoltage, undervoltage, ground fault including DC leakage protection, integrated surge protection				
SCCR	25 kA				
Mechanical					
Dimensions (H x W x D)	1900 x 880 x 565 mm				
Mounting Type	Floor mounted				
Weigth	395 kg				
IK rating	IK10 (HMI: IK08)				
Environmental					
Stand-by power	P=50W / S=120VA				
IP rating	IP54				
Enclosure Type	Indoor and outdoor				
Maximum operating altitude	Up to 2000 m				
Temperature range	-35 °C to +50 °C (de-rating characteristic applies from 40 °C)				
Operating humidity	5-95 % Rh non-condensing				
Noise level	< 65 dB(A) at 1m distance @25° C				
Interface					
Screen Type	7" LCD Touchcscreen				
Languages	Standard Language English (Others available via Software upgrade)				
Cellular communication	GSM / 4G / LTE				
Communication Protocol	Open Charger Point Protocol (OCPP) 1.6 (and previous versions)				
Authentication methods	RFID (Standards, Cards), On-screen PIN code authorization. Option: payment terminal; Prepared for ISO 15118 - 2 PnC				
RFID system	Mifare ISO 14443 A+ B to part 4 and ISO/IEC 15693 Others available on request (NFC, Calypso, Ultralight, PayPass, HID; and more)				
Energy metering	Eichrecht/PTB and MID compliancy for AC and DC outlets				
Standards and certification					
Declaration of Conformity	CE				
Low voltage Directive	EN IEC 61851-1:2019, EN IEC 61851-23: 2014/AC: 2016, EN IEC 62311:2020				
EMC	Class A according to: EN IEC 61000-6-1: 2007, EN IEC 61000-6-2: 2019, EN 61000-6-3:2007+A1: 2011, EN 61000-6-4:2007+A1: 2011, IEC 61851-21-2:2018, ETSI EN 301 489-1 v2.2.0: 2017				
RED	EN 300 330 V2.1.1: 2017, EN 301 908-13 V13.2.1: 2022, EN 50364: 2020, EN 62311: 2020, EN 301 908-2 V11.1.2: 2017				
Additional standards	IEC 62196-2, IEC 62196-3				
	02130-2, 120 0213				

Terra 124 CE

Technical specifications

	Terra 124C	Terra 124CC	Terra 124CCT		
Connector					
Number of outputs	1	2	3		
Number of EV served	One	Up to two EV in parallel	Up to three EV in parallel		
Output configurations	CCS 2	CCS 2 / CCS 2	CCS 2 / CCS 2 / AC socket		
Cable type	Air cooled				
Cable Length	Standard: 5 m +/- 10% (further options available)				
Efficiency	> 95% (peak)				
DC output					
DC output power	Maximum 120 kW				
OC output voltage	CCS: 150 - 920 V				
OC output current	Nominal 300 A - Peak 400 A				
AC output					
AC output power	N/A		22kW		
AC output voltage	,		400 V +/- 10%		
AC output current			32A		
AC intput		JEA			
nput connection	3 Phases + N + PE				
•	400 V +/- 10%				
nput voltage Rated frequency	400 V +/- 10% 50 Hz +/- 5 Hz				
	· · · · · · · · · · · · · · · · · · ·		220 A		
Rated Current	187 A		220 A		
Rated power	128 kVA 152 kVA				
Power Factor	>0.98 (at full power)				
larmonic Distortion (THDi)	< 4.5%				
arthing systems	TN-S, TN-C, TN-C-S, TT (with upstream RCD)				
SPD	Type 2				
Overvoltage category					
SCCR	25 kA				
Mechanical					
Dimensions (H x W x D)	1900 x 880 x 565 mm				
Mounting Type	Floor mounted				
Weigth	365 kg				
Enclosure type	Stainless steel 430 and Aluminium				
K rating	IK10 (HMI: IK08)				
Environmental					
Stand-by power	P=50W / S=120VA				
P rating	IP54				
Maximum operating altitude	Up to 2000 m				
Temperature range	-35 °C to +50 °C (de-rating characteristic applies from 40 °C)				
Operating humidity	5-95 % Rh non-condensing				
Noise level	< 65 dB(A) at 1m distance @25° C				
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Screen Type	7" LCD Touchcscreen				
anguages.	Standard Language English (Others available via Software upgrade)				
Cellular communication	GSM / 4G / LTE				
Communication Protocol	Open Charger Point Protocol (OCPP) 1.6 (and previous versions)				
Authentication methods	RFID (Standards, Cards), On-screen PIN code authorization. Option: payment terminal; Prepared for ISO 15118 - 2 PnC				
RFID system					
-	Mifare ISO 14443 A+ B to part 4 and ISO/IEC 15693, others available on request (NFC, Calypso, Ultralight, PayPass; and more) Eichrecht/PTB and MID compliancy for AC and DC outlets				
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Declaration of Conformity	CE				
Low voltage Directive	EN IEC 61851-1:2019, EN IEC 61851-23: 2014/AC: 2016, EN IEC 62311:2020				
EMC	Class A according to: EN IEC 61000-6-1: 2007, EN IEC 61000-6-2: 2019, EN 61000-6-3:2007+A1: 2011, EN 61000-6-4:2007+A1: 2011, IEC 61851-21-2:2018, ETSI EN 301 489-1 v2.2.0: 2017				
2ED					
RED	EN 300 330 V2.1.1: 2017, EN 301 908-13 V13.2.1: 2022, EN 50364: 2020, EN 62311: 2020, EN 301 908-2 V11.1.2: 2017				
Additional standards	IEC 62196-2, IEC 621	96-3			

ABB E-mobility

Heertjeslaan 6, 2629 JG Delft The Netherlands Phone: +31 88 4404600 E-mail: info.evci@nl.abb.com emobility.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 © 2024 ABB. All rights reserved.