

Charging system for electric vehicles

## **SENEC.Wallbox** plus Technical data sheet



Valid for Valid in Document version Publication date Document number SENEC.Wallbox plus Germany 1.2 10/Jun/2024 TD220-074.12\_en-DEU



SENEC.Wallbox plus	With charging cable	With charging socket
General data		
Compatible storage systems	SENEC.Home 4, SENEC.Home E4	4, SENEC.Home P4
Max. charging power	11 kW (three-phase)	22 kW (three-phase)
Max. charging current	16 A	32 A
Connection technology	Flat or coiled charging cable with type 2 connector, approx. 7.5 m, as per IEC 62196-2	Type 2 charging socket, as per IEC 62196-2
Authentication	SENEC.App	
Compliance with German calibration law	No	
Special features	Automatic switching between single and three-phase charging, ambient lightin	
Installation		
Mains connection	Rigid: 10 mm <sup>2</sup> ; flexible: 6 mm <sup>2</sup> (with and without wire end ferrule)	
Rated voltage	230 / 400 V	
Mains frequency	50 Hz	
Grid type	TT / TN	
Safeguards		
Protection class	П	
Over voltage category	III	
Residual current device (RCD)	Integrated RCCB 40 A / 0.03 A type A	with automatic selftest
Circuit breaker [01]	C20A	C40A
DC residual current detection	Electronic, I <sub>∆n DC</sub> ≥ 6 mA	
Temperature monitoring	Automatic reduction of charging power in event of overtemperature	
Communication		
Energy management interface	Ethernet (LSA terminals and RJ45 socket)	
Grid operator interface	Potential-free contacts (max. connection cross-section 1.5 mm <sup>2</sup> )	
Max. length communication cable	30 m	
Communication protocols	Modbus TCP/IP	
Ambient conditions		
Ambient temperature for storage	-25 °C to +50 °C	
Ambient temperature for operation	-25 °C to +40 °C	
Relative humidity	< 95% (non-condensing)	
Height above sea level	< 2,000 m	
Housing		
Material	Polycarbonate	
Dimensions (H $\times$ W $\times$ D) <sup>[02]</sup>	458 mm × 253 mm × 148 mm	
Weight	Approx. 8 kg	Approx. 5.5 kg
Ingress protection	IP54	
Fixing	Wall mounted or installed on a post	

[01] Circuit breaker must be installed in the sub-distribution unit upstream of the charging system. All statements without guarantee. Errors, typographical mistakes, and changes are reserved. Illustrations may differ from the delivered product. [02] Without charging cable.



## Imprint

Original in German.

All rights reserved.

© Copyright 2024 – All contents, in particular texts, photos and graphic designs of this document are subject to copyright protection. All rights, including reproduction, publication, editing and translation, are reserved:

**SENEC GmbH** Wittenberger Straße 15 04129 Leipzig Germany

+49 341 9898 2400 info@senec.com www.senec.com

SENEC GmbH is a company of EnBW Energie Baden-Württemberg AG.