

CH-W-S-A11-S-E**Weidmüller Interface GmbH & Co. KG**

Klingenbergstraße 26

D-32758 Detmold

Germany

www.weidmueller.com

Smart charging solutions for individual challenges - The intelligent and networkable EV charging box family AC SMART. Ready for any application scenario in the private and commercial sector: from simple charging with a single charging point through integration into smart grids to the complex management of entire charging parks.

The three platform-based feature lines ECO, VALUE and ADVANCED cover the most common use-cases and can be adapted to individual applications by means of standardized interfaces and versatile configuration options. Clever features, such as RFID- or mobile app-based user authentication, adjustability of the charging current, integrated load and charge management or self-sufficient PV surplus charging, make the AC SMART Boxes a flexible, customizable and in addition to that, an efficient and sustainable charging solution.

General ordering data

Version	Wallbox, max. charging capacity of 11 kW @ 3-phase (400 V) grid connection, max. current 16 A, Type 2 socket outlet, Mobile App
Order No.	2863070000
Type	CH-W-S-A11-S-E
GTIN (EAN)	4064675595502
Qty.	1 pc(s).

CH-W-S-A11-S-E

Weidmüller Interface GmbH & Co. KG

Klingenbergstraße 26

D-32758 Detmold

Germany

www.weidmueller.com

Technical data

Dimensions and weights

Depth	167 mm	Depth (inches)	6.575 inch
Height	433 mm	Height (inches)	17.047 inch
Width	268 mm	Width (inches)	10.551 inch
Net weight	3,600 g		

Temperatures

Storage temperature	-40 °C...70 °C	Operating temperature	-30 °C...50 °C
Humidity	5 - 95% rel. humidity		

System requirements

Connection system	Type 2 socket outlet	Type of communication to vehicle	Control Pilot (CP), Proximity Pilot / Plug Present (PP)
Charge mode	Mode 3	Protection class	I
Surge voltage category	III	Pollution severity	3

Material data

Max. relative humidity during storage	95 %	Operating temperature, max.	50 °C
Operating temperature, min.	-30 °C	Storage temperature, max.	70 °C
Storage temperature, min.	-40 °C		

Performance specification

Performance specification	Number of phases input	3
	Input voltage type	AC
	Input voltage	400 V
	Input current, max.	16 A
	Charging power, max	11 kW
	Adjustment accuracy	1 A
	Charging current adjustable	Yes
	Charging current, min	6 A

Performance specification max. charging capacity of 11 kW @ 3-phase (400 V) grid connection, max. current 16 A

Features

Charging data exportable	No	PV surplus charging possible	No
Protection degree	IP54	Type of status indicator	RGB LED
Charge status display integrated	Yes	Welding detection	Yes
Failure shutdown	Yes	Failure shutdown method	All-pole
DC - residual current detection integrated	Yes	DC - residual current	6 mA
Type of residual current detection to be provided by the installation	RCD Type A	User authentication	Yes
Mobile App available	Yes	User authentication type	Mobile App
Energy measurement integrated	No	Load management integrated	No
Communication integrated	Yes	Supported protocols	Modbus RTU, Modbus TCP
With communication interface	Yes		

CH-W-S-A11-S-E**Weidmüller Interface GmbH & Co. KG**

Klingenbergstraße 26

D-32758 Detmold

Germany

www.weidmueller.com

Technical data**Interfaces**

Wifi frequency	2,4 GHz	Wi-Fi Standard	802.11 b/g/n
Bluetooth module	Bluetooth Low Energy	Ethernet ports	1
Digital inputs	1 (12 V / 6 mA)	Digital outputs	1 (12 V / 100 mA)
Type of protocol of serial interface	RS485		

Assembly

Installation	Wall mounting, Stand Mounting
--------------	-------------------------------

Included in delivery

Included in delivery	Drilling template, Instruction sheet, Mounting screws, Assembly dowels
----------------------	--

Housing

Operating altitude	≤ 3000 m	Housing main material	PC
Protection degree	IP54	Colour	black, Anthracite, grey
Impact resistance	IK 10 in accordance with IEC 62262		

Approvals and norms

Approvals	IEC 61851-1, IEC 61851-21-2, IEC 62196-1, IEC 62196-2, EN 50620, EN 301 489-1, EN 301 908-1, EN 301 511, EN 300 328, EN 300 330 v.2.1.1, EN 62368-1, EN 55011
-----------	---

Connection data (supply cable)

Type of connection	PUSH IN	Conductor cross-section, max.	16 mm ²
With circuit breaker	No		

Classifications

ETIM 6.0	EC002883	ETIM 7.0	EC002883
ETIM 8.0	EC002883	ETIM 9.0	EC002883
ECLASS 9.0	27-14-47-01	ECLASS 9.1	27-14-47-01
ECLASS 10.0	27-14-47-01	ECLASS 11.0	27-14-47-01
ECLASS 12.0	27-14-47-01	ECLASS 13.0	27-14-47-01

Environmental Product Compliance

REACH SVHC	Lead 7439-92-1 Potassium perfluorobutane sulfonate 29420-49-3
SCIP	d677010f-3c13-4196-b022-f62e8f2ef6a2

CH-W-S-A11-S-E

Weidmüller Interface GmbH & Co. KG

Klingenbergstraße 26

D-32758 Detmold

Germany

www.weidmueller.com

Technical data

Approvals

Approvals



Downloads

Approval/Certificate/Document of Conformity	CE declaration Warranty Weidmüller e-mobility products Gewährleistung Weidmüller e-mobility Produkte Self declaration test certificates AC SMART Selbsterklärung Testzertifikate AC SMART
Engineering Data	Installationsvideo AC SMART Installation Video AC SMART AC SMART Modbus registers Application notes – Use of an external Modbus TCP/RTU tag list (DE, EN) 3D Model
Software	Firmware – Current Bluetooth Firmware AC SMART Firmware – Current Firmware AC SMART Firmware – Current WiFi Firmware AC SMART Firmware – Archive Firmware files AC SMART Firmware – Release notes Current firmware AC SMART Firmware – Combined Firmware Package AC SMART
Technical Documentation	Abnahmeprotokoll AC SMART
Tender specification	Ausschreibungstext Tender text
User Documentation	Broschüre Wallbox AC SMART, AC Ladekabel, Basiskomponenten Brochure EV charging box AC SMART, AC charging cables, Basic components Instructionsheet AC SMART MANUAL AC SMART (DE) MANUAL AC SMART (EN) MANUAL AC SMART (FR) MANUAL AC SMART (IT) MANUAL AC SMART (ES) MANUAL AC SMART (NL) MANUAL AC SMART (NO) MANUAL AC SMART (SV) MANUAL AC SMART (CS) MANUAL AC SMART (HU)
Catalogues	Catalogues in PDF-format

Data sheet

CH-W-S-A11-S-E

Weidmüller Interface GmbH & Co. KG
Klingenbergstraße 26
D-32758 Detmold
Germany

www.weidmueller.com

Drawings

