

1627126

https://www.phoenixcontact.com/gb/products/1627126

Please be informed that the data shown in this PDF document is generated from our Online Catalog. Please find the complete data in the user documentation. Our General Terms of Use for Downloads are valid.



CHARX connect, AC charging cable with vehicle charging connector and open cable end, with protective cap, Housing color black-gray, for charging electric vehicles (EV) with alternating current (AC) via type 2 vehicle charging inlets, for installation at charging stations for electromobility (EVSE), Type 2, IEC 62196-2, 20 A / 250 V (AC), C-Line, "PHOENIX CONTACT" logo, cable: 4 m, black, spiraled

#### **Product Description**

AC charging cable with Vehicle Connector and open cable end for charging electric vehicles (EV) with alternating current (AC) via type 2 Vehicle Inlets, for installation at charging stations for E-Mobility (EVSE)

#### Your advantages

- Complete product range
- · Convenient handling due to the ergonomic, triple award-winning design
- · Available with your logo on request for consistent branding of your charging station
- · Longitudinal water tightness reliably prevents water ingress
- · Developed and produced in accordance with the IATF 16949 automotive standard and ISO 9001
- · Tested in accordance with automotive standards LV124, LV214, and LV215-2
- · Tested in accordance with EV Ready 37 requirements
- · Laser-marked mating face in accordance with DIN EN 17186



1627126

https://www.phoenixcontact.com/gb/products/1627126

#### **Commercial Data**

Item number	1627126	
Packing unit	1 pc	
Minimum order quantity	1 pc	
Sales Key	XWBAAC	
Product Key	XWBAAC	
Catalog Page	Page 22 (C-7-2019)	
GTIN	4055626299419	
Weight per Piece (including packing)	1,590.7 g	
Weight per Piece (excluding packing)	1.155 g	
Customs tariff number	85444290	
Country of origin	PL	



1627126

https://www.phoenixcontact.com/gb/products/1627126

#### Technical Data

#### **Product properties**

Product type	AC charging cable
Application	for charging electric vehicles (EV) with alternating current (AC) via type 2 vehicle charging inlets
	for installation at charging stations for electromobility (EVSE)
Туре	AC charging cable
	with vehicle charging connector and open cable end
	with protective cap
	Housing color black-gray
Affixed logo	"PHOENIX CONTACT" logo
Charging mode	Mode 3, Case C
Charging standard	Туре 2

#### **Electrical properties**

Number of phases	1
Type of signal transmission	Pulse width modulation
Type of charging current	AC single-phase
Note on the connection method	Crimp connection, cannot be disconnected
Coding	680 $\Omega$ (between PE and PP)
Maximum capacity	5 kW
Power contact	
Number	3 (L1, N, PE)
Rated voltage	250 V AC
Rated current	20 A

Signal contact

Number	2 (CP, PP)
Rated voltage	30 V AC
Rated current	2 A

#### Dimensions

Dimensional drawing	
Width	70 mm (Vehicle charging connector)
Height	137 mm (Vehicle charging connector)
Depth	215.9 mm (Vehicle charging connector)

Material specifications



#### 1627126

https://www.phoenixcontact.com/gb/products/1627126

Housing material	Plastic
Material of grip body	Soft plastic
Material protective cap	Soft plastic
Material mating face	Plastic
Material surface of contacts	Ag
Design	
Color Housing	black
Color Connection profile	black
Color Handle area	gray
Color Protective cap	black
Customer variations	On request

#### Cable / line

Cable length	4 m
Wiring standards/regulations	prEN 50620 / DIN EN 50620
Wiring certifications	VDE
Type of cable	spiraled
Cable structure	3 x 2.5 mm <sup>2</sup> + 1 x 0.5 mm <sup>2</sup>
Cable type	Class 5
External cable diameter	10.2 mm ±0.3 mm
Outer sheath, material	TPE-U
External sheath, color	black
Block length	0.68 m ±10 %
Coil diameter	45 mm ±10 %
Effective length	max. 4 m ±5 %
Conductor resistance	$\leq$ 0.00798 Ω/m (based on a power core, at an ambient temperature of 20°C)

Cable structure

#### Mechanical properties

Design	
Design	C-Line
Mechanical data	
Insertion force	< 100 N
Withdrawal force	< 100 N
Design	
Design	C-Line
Customer variations	On request

Environmental and real-life conditions



#### 1627126

https://www.phoenixcontact.com/gb/products/1627126

Ambient conditions	
Ambient temperature (operation)	-30 °C 50 °C
Ambient temperature (storage/transport)	-40 °C 80 °C
Altitude	5000 m (above sea level)

#### Standards and regulations

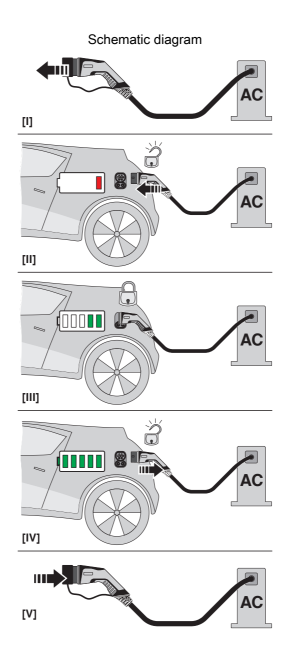
Standards	
Standards/regulations	IEC 62196-2



1627126

https://www.phoenixcontact.com/gb/products/1627126

#### Drawings

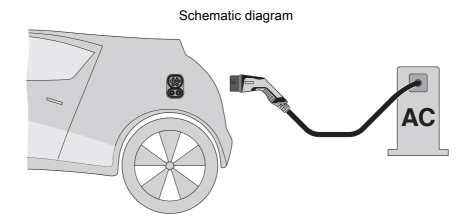


Operating instructions



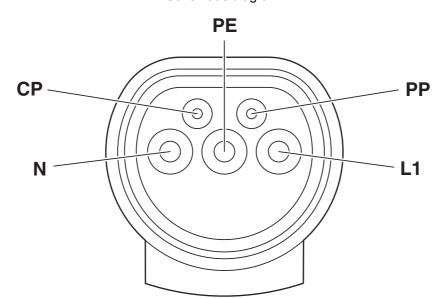
1627126

https://www.phoenixcontact.com/gb/products/1627126



Terminology definition

Schematic diagram



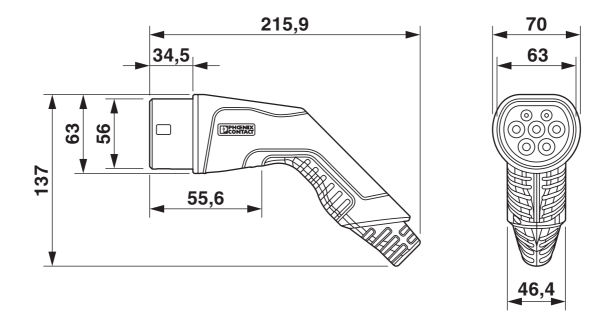
Pin assignment of the Vehicle Connector



1627126

https://www.phoenixcontact.com/gb/products/1627126

Dimensional drawing



Make sure that the vehicle charging connector is placed in an appropriate charging connector holder, which ensures a minimum protection rating of IP24 in accordance with IEC 61851-1, for the entire time between charging. To create this charging connector holder, use the dimensions of the vehicle charging connector. Detailed dimensions can also be found in the Download area.



1627126

https://www.phoenixcontact.com/gb/products/1627126

#### Approvals

	Nominal Voltage U <sub>N</sub>	Nominal Current $I_N$	Cross Section AWG	Cross Section mm <sup>2</sup>
	250 V	20 A	-	-
VDE Zeichengenehmigung 企	Nominal Voltage U <sub>N</sub>	Nominal Current I <sub>N</sub>	Cross Section AWG	Cross Section mm <sup>2</sup>
	250 V	20 A	-	-



1627126

https://www.phoenixcontact.com/gb/products/1627126

#### Classifications

#### ECLASS

ECLASS-9.0	27144705
ECLASS-10.0.1	27144705
ECLASS-11.0	27144705

#### ETIM

	ETIM 8.0	EC002897	
UNSPSC			
	UNSPSC 21.0	39121522	



1627126

https://www.phoenixcontact.com/gb/products/1627126

### **Environmental Product Compliance**

REACh SVHC	Lead 7439-92-1
China RoHS	Environmentally Friendly Use Period = 10;
	For details about hazardous substances go to tab "Downloads", Category "Manufacturer's declaration"



1627126

https://www.phoenixcontact.com/gb/products/1627126

Accessories

Measuring instrument

Measuring instrument - EEM-EM357 - 2908588

Three-phase power meter for active power measurement with direct measurement in networks of up to 500 V / 80 A, with S0 output, with digital input and RS-485 interface, certified in accordance with the MID directive



#### Cable gland

Cable gland - G-INS-M20-S68N-PNES-BK - 1411133



Cable gland, cable gland material: PA, external cable diameter 6 mm ... 12 mm, shielding: no, connecting thread: M20 x 1.5, color: jet black RAL 9005



1627126

https://www.phoenixcontact.com/gb/products/1627126

AC charging controller

AC charging controller - CHARX SEC-1000 - 1139034



CHARX control modular, AC charging controller according to IEC 61851-1. Configurable charging controller. operating mode Stand-alone or client. interface: CHARX control modular system bus. Connectable peripheral devices: Energy meter, RFID, DC residual current detection. DIN rail mounting

AC charging controller

AC charging controller - CHARX SEC-3000 - 1139022



CHARX control modular, AC charging controller according to IEC 61851-1. Embedded Linux system. operating mode Stand-alone, server, or client. interface: Ethernet (2x), CHARX control modular system bus, MICRO-USB type C. communication protocol: OCPP 1.6J, Modbus/TCP, MQTT. Connectable peripheral devices: Energy meter, RFID, DC residual current detection. DIN rail mounting



1627126

https://www.phoenixcontact.com/gb/products/1627126

AC charging controller

AC charging controller - CHARX SEC-3050 - 1139018



CHARX control modular, AC charging controller according to IEC 61851-1, ISO/IEC 15118. Embedded Linux system. operating mode Stand-alone, server, or client. interface: Ethernet (2x), CHARX control modular system bus, MICRO-USB type C. communication protocol: OCPP 1.6J, Modbus/TCP, MQTT. Connectable peripheral devices: Energy meter, RFID, DC residual current detection. DIN rail mounting

AC charging controller

AC charging controller - CHARX SEC-3100 - 1139012



CHARX control modular, AC charging controller according to IEC 61851-1. Embedded Linux system. operating mode Stand-alone, server, or client. interface: Ethernet (2x), Cellular communication (4G/2G), CHARX control modular system bus, MICRO-USB type C. communication protocol: OCPP 1.6J, Modbus/TCP, MQTT. Connectable peripheral devices: Energy meter, RFID, DC residual current detection. DIN rail mounting



1627126

https://www.phoenixcontact.com/gb/products/1627126

AC charging controller

AC charging controller - CHARX SEC-3150 - 1138965



CHARX control modular, AC charging controller according to IEC 61851-1, ISO/IEC 15118. Embedded Linux system. operating mode Stand-alone, server, or client. interface: Ethernet (2x), Cellular communication (4G/2G), CHARX control modular system bus, MICRO-USB type C. communication protocol: OCPP 1.6J, Modbus/TCP, MQTT. Connectable peripheral devices: Energy meter, RFID, DC residual current detection. DIN rail mounting

AC charging controller

AC charging controller - EV-CC-AC1-M3-CC-SER-HS - 1622459



The EV-CC-AC1-M3-CBC-SER-HS charging controller with housing for DIN rail mounting is used for charging electric vehicles at 3-phase AC networks according to IEC 61851-1, Mode 3. Optimized for charging stations with permanently mounted Vehicle Connector. All charging functions and comprehensive configuration settings are already integrated.



1627126

https://www.phoenixcontact.com/gb/products/1627126

AC charging controller

AC charging controller - EV-CC-AC1-M3-CC-SER-PCB - 1622460



The EV-CC-AC1-M3-CC-SER-PCB charging controller as a PCB for charging electric vehicles on a 3-phase AC power grid according to IEC 61851-1, Mode 3. Optimized for charging stations with permanently mounted Vehicle Connector. All charging functions and comprehensive configuration settings are already integrated.

AC charging controller

AC charging controller - EV-CC-AC1-M3-CC-SER-PCB-XC-25X - 1627742



The EV-CC-AC1-M3-CC-SER-PCB charging controller as a PCB for charging electric vehicles on a 3-phase AC power grid according to IEC 61851-1, Mode 3. Optimized for charging stations with permanently mounted Vehicle Connector. All charging functions and comprehensive configuration settings are already integrated.



1627126

https://www.phoenixcontact.com/gb/products/1627126

AC charging controller

AC charging controller - EV-CC-AC1-M3-CC-SER-PCB-MSTB - 1627367



The EV-CC-AC1-M3-CC-SER-PCB-MSTB charging controller as a PCB for charging electric vehicles according to IEC 61851-1, Mode 3, optimized for charging stations with permanently mounted Vehicle Connector. Connection via PCB connector on header.

AC charging controller

AC charging controller - EM-CP-PP-ETH - 2902802



EV charge control is used to charge electrical vehicles on the 3-phase AC mains power supply according to IEC 61851-1 Mode 3. All necessary control functions are integrated. Additional functions are available for various charging applications.



1627126

https://www.phoenixcontact.com/gb/products/1627126

Label

Label - EV-LABEL-C - 1309766

CHARX connect, Label, accordance to DIN EN 17186, for AC charging cable, DIN EN 17186, Marking C for AC type 2 vehicle charging connectors and type 2 vehicle charging inlets



Charging connector holder

Charging connector holder - EV-T2AC-PARK - 1624148



CHARX connect, Charging connector holder, for vehicle charging connectors on charging stations (EVSE), Type 2, IEC 62196-2, Front mounting

Phoenix Contact 2022 © - all rights reserved https://www.phoenixcontact.com

PHOENIX CONTACT Ltd Halesfield 13, Telford Shropshire, TF7 4PG 01952 681700 info@phoenixcontact.co.uk