

1628423

https://www.phoenixcontact.com/pl/produkty/1628423

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 comfort, AC charging cable, with vehicle charging connector and open cable end, for charging electric vehicles (EV) with alternating current (AC) via type 1 vehicle charging inlets, with protective cap, Type 1, SAE J1772, PHOENIX CONTACT logo, cable: 25 ft, black, straight, NOTE: Cable management may be required.

Product Description

AC charging cable with vehicle charging connector and free cable end for charging electric vehicles (EV) with alternating current (AC) via type 1 vehicle charging 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

Commercial Data

Item number	1628423
Packing unit	1 pc
Minimum order quantity	1 pc
Sales Key	XWBAAA
Product Key	XWBAAA
GTIN	4055626446592
Weight per Piece (including packing)	3,704 g
Weight per Piece (excluding packing)	3,634 g
Customs tariff number	85444290
Country of origin	PL



1628423

https://www.phoenixcontact.com/pl/produkty/1628423

Technical Data

Product properties

Product type	AC charging cable	
Product family	CHARX connect comfort	
Application	for charging electric vehicles (EV) with alternating current (AC) via type 1 vehicle charging inlets	
	for installation at charging stations for electromobility (EVSE)	
Туре	AC charging cable	
	with vehicle charging connector and open cable end	
Design	with protective cap	
Locking type	No locking option for U-lock	
Affixed logo	PHOENIX CONTACT logo	
Charging mode	AC level 2	
Charging standard	Type 1	

Electrical properties

Type of signal transmission	Pulse width modulation	
Note on the connection method	Crimp connection, cannot be disconnected	
Coding	480 $Ω$ (Lever actuated)	
	150 Ω (Lever not actuated)	
Type of charging current	AC single-phase	
Charging power	8 kW	
Charging current	32 A	

Power contact

Number	3 (L1, N, PE)
Rated voltage	250 V AC
Rated current	32 A

Signal contact

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

Dimensions

Vehicle charging connector

Width	58 mm
Height	151.1 mm
Depth	236.1 mm

Vehicle charging connector

Width	58 mm
Height	151.1 mm
Depth	236.1 mm



1628423

https://www.phoenixcontact.com/pl/produkty/1628423

Material specifications

Color (Housing)	black (9005)
	black (9005)
	silver gray (7001)
	black (9005)
	black (9005)
	black (9005)
Material (Vehicle charging connector)	Plastic
	TPE-U
	Silver

Cable/line

Cable length	25 ft		
Wiring standards/regulations	UL 62		
	FFSO7.E343212		
Cable weight	max. 385 kg/km		
Cable type	straight		
Cable structure	3 x 10 AWG + 1 x 18 AWG		
External cable diameter	17 mm ±0.4 mm		
Outer sheath, material	TPE		
Stripping length of the sheath	70 mm ±5 mm		
Cable resistance	\leq 0.00351 Ω /m (based on a power core, at an ambient temperature of 20°C)		
Bending radius	min. 255 mm (15x diameter)		

Mechanical properties

Mechanical data

Insertion/withdrawal cycles	> 10000
Insertion force	< 75 N
Withdrawal force	< 75 N

Environmental and real-life conditions

Ambient conditions

Degree of protection Vehicle charging inlet	IP44 (plugged in; when plugged in and ready to operate, the degree of protection is only ensued if both plug-in components are original products from Phoenix Contact or suitable standard-compliant products) IP54
Ambient temperature (operation)	-30 °C 50 °C
Ambient temperature (storage/transport)	-40 °C 80 °C
Altitude	5000 m (above sea level)

Standards and regulations



1628423

https://www.phoenixcontact.com/pl/produkty/1628423

•			***	
Connection	ın	accordance	with	etandard

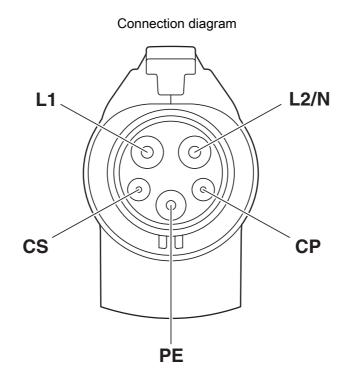
Normative cable length restrictions	NOTE: Cable management may be required.	
	Cable management is required in the US if the cable length exceeds 7.5 m (IEC 61851-1).	
Standards		



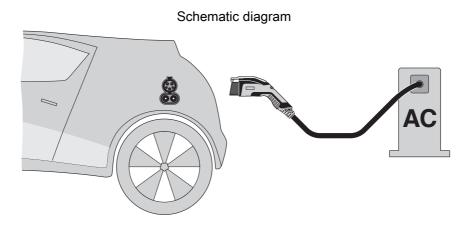
1628423

https://www.phoenixcontact.com/pl/produkty/1628423

Drawings



Pin assignment of the Vehicle Connector



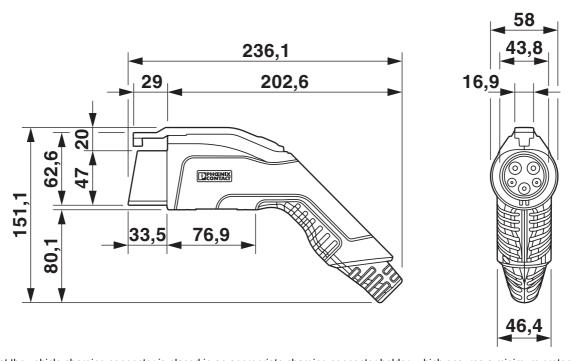
Terminology definition



1628423

https://www.phoenixcontact.com/pl/produkty/1628423

Dimensional drawing



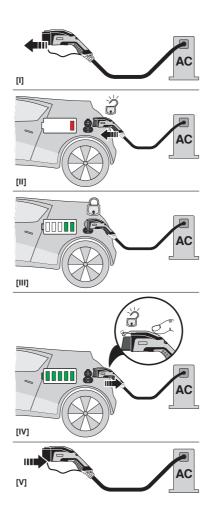
Make sure that the vehicle charging connector is placed in an appropriate charging connector holder, which ensures a minimum protection rating of IP24 in accordance with IEC 61851-1, for the entire time between charging. To create this charging connector holder, use the dimensions of the vehicle charging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



1628423

https://www.phoenixcontact.com/pl/produkty/1628423

Schematic diagram



Operating instructions



1628423

https://www.phoenixcontact.com/pl/produkty/1628423

Approvals

c F/1 us	cULus Recognized Approval ID: E473195-20160303					
		Nominal Voltage U_N	Nominal Current I _N	Cross Section AWG	Cross Section mm ²	
		250 V	32 A	- 10	-	



1628423

https://www.phoenixcontact.com/pl/produkty/1628423

Classifications

UNSPSC 21.0

ECLASS

202.00				
	ECLASS-9.0	27144705		
	ECLASS-10.0.1	27144705		
	ECLASS-11.0	27144705		
ETIM				
	ETIM 8.0	EC002897		
UNSPSC				

39121500



1628423

https://www.phoenixcontact.com/pl/produkty/1628423

Environmental Product Compliance

REACh SVHC	Lead 7439-92-1
China RoHS	Environmentally Friendly Use Period = 10;
	For information on hazardous substances, refer to the manufacturer's declaration available under "Downloads"



1628423

https://www.phoenixcontact.com/pl/produkty/1628423

Accessories

EV-T1AC-PARK - Charging connector holder

1624139

https://www.phoenixcontact.com/pl/produkty/1624139



CHARX connect, Charging connector holder, Accessories, for vehicle charging connectors on charging stations (EVSE), Type 1, SAE J1772, Front mounting, housing: black

G-INS-M32-M68N-PNES-BK - Cable gland

1411136

https://www.phoenixcontact.com/pl/produkty/1411136



Cable gland, material for screw connection: PA, external cable diameter 15 mm. .. 21 mm, shielding: no, connecting thread: M32 x 1.5, color: jet black RAL 9005

Phoenix Contact 2023 © - all rights reserved https://www.phoenixcontact.com

PHOENIX CONTACT Sp. z o.o. ul. Bierutowska 57-59, Budynek nr 3/A 51-317 Wrocław 71/ 39 80 410 pxcpl@phoenixcontact.pl

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for EV Charging Cables category:

Click to view products by Phoenix Contact manufacturer:

Other Similar products are found below:

1627354 1628198 1623504 1627999 1628422 1081401 1627365 1628379 1627133 1627355 1623508 35054781 35268956 35054784 35054782 35054780 35054788 35058252 73422795060 73422795030 ECCV6323-05080A ECCV3223-05080A ECCV3221-05080A J2CE8021-2580A J2CE8021-2580A J2CE8021-2580A J2CE8021-2580A J2CE8021-2580A J2CE3221-25L0A J2CE4021-25L0A J2CE4821-15L0A J2CE4821-20L0A J2CE4021-15L0A J2CE4021-20L0A J2CE4021-20L0A J2CE4021-20L0A J2CE4021-20L0A J2CE4021-25L0A-179 J2CE4021-25L0A-179 J2CE4021-20L0A-179 J2CE4021-25L0A-179 J2CE4021-15L0A-179 J2CE4021-15L0A-179 J2CE4021-15L0A-179 J2CE3221-15L0A-179 J2CE3221-20L0A-179 J2CE3221-20L0A-17