## AC charging cable - EV-T2G3C-1AC32A-4,0M6,0ESBK01-1623503

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's documentation. Our General Terms of Use for Downloads are valid (http://phoenixcontact.com/download)


AC charging cable with Vehicle Connector, open cable end, with protective cap, Type 2, IEC 62196-2, 32 A / 250 V (AC), design line C-Line, cable: 4 m , black, straight, mating face: black, handle area: gray

## 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)
Why buy this product
$\boxed{\square}$ Consistent design of all Phoenix Contact Vehicle Connectors and Infrastructure Plugs
$\checkmark$ Silver-plated surface of the power and signal contacts
$\square$ Certified in accordance with IATF 16949:2016 and ISO 9001:2015
$\square$ Material data available in the IMDS (International Material Data System of the automotive industry)
■ Convenient handling, thanks to the ergonomic handle and additional, rubber grip components
$\square$ Tested in accordance with selected tests of automotive standards LV124, LV214, LV215-2
$\square$
Consistent longitudinal water tightness prevents water ingress in the cable

Key Commercial Data

| Packing unit | 1 STK |
| :---: | :---: |
| GTIN |  |
| GTIN | 4055626177847 |
| Weight per Piece (excluding packing) | 1,740.000 g |
| Custom tariff number | 85444290 |
| Country of origin | Germany |

## AC charging cable - EV-T2G3C-1AC32A-4,0M6,0ESBK01-1623503

## Technical data

## Product definition

| Product type | AC charging cable with Vehicle Connector, open cable end, with protective <br> cap |
| :--- | :--- |
| Type | C-Line black / gray |
| Standards/regulations | IEC 62196-2 |
| Charging standard | Type 2 |
| Charging mode | Mode 3, Case C |

Dimensions

| Vehicle connector width | 70.00 mm |
| :--- | :--- |
| Vehicle connector height | 137.00 mm |
| Vehicle connector depth | 215.90 mm |
| Conductor length | 4 m |
| Stripping length | $60 \mathrm{~mm} \pm 15 \mathrm{~mm}$ |

## Ambient conditions

| Ambient temperature (operation) | $-30^{\circ} \mathrm{C} \ldots 50^{\circ} \mathrm{C}$ |
| :--- | :--- |
| Ambient temperature (storage/transport) | $-40^{\circ} \mathrm{C} \ldots 80^{\circ} \mathrm{C}$ |
| Max. altitude | 5000 m (above sea level) |
| Degree of protection | IP44 (plugged in) |
|  | IP54 (Protective cap) |

Electrical properties

| Maximum charging power | 8 kW |
| :--- | :--- |
| Number of phases | 1 |
| Number of power contacts | 3 (L1, N, PE) |
| Rated current of power contacts | 32 A |
| Rated voltage for power contacts | 250 V AC |
| Number of signal contacts | 2 (CP, PP) |
| Rated current for signal contacts | 2 A |
| Rated voltage for signal contacts | 30 V AC |
| Type of signal transmission | Pulse width modulation |
| Resistor coding | $220 \Omega$ (between PE and PP) |

Mechanical properties

| Insertion/withdrawal cycles | $>10000$ |
| :--- | :--- |
| Insertion force | $<100 \mathrm{~N}$ |
| Withdrawal force | $<100 \mathrm{~N}$ |

## Design

| Design line | C-Line |  |
| :--- | :--- | :--- |

## AC charging cable - EV-T2G3C-1AC32A-4,0M6,0ESBK01-1623503

## Technical data

Design

| Housing color | black |
| :--- | :--- |
| Mating face color | black |
| Color handle area | gray |
| Color protective cap | black |
| Customer variations | On request |

## Material

| Housing material | Plastic |
| :--- | :--- |
| Material handle area | Soft plastic |
| Material protective cap | Soft plastic |
| Material mating face | Plastic |
| Flammability rating | VO |
| Material surface of contacts | Ag |

Cable

| Cable structure | $3 \times 6.0 \mathrm{~mm}^{2}+1 \times 0.5 \mathrm{~mm}^{2}$ |
| :--- | :--- |
| Wiring standards/regulations | prEN $50620 /$ DIN EN 50620 |
| Wiring class | Class 5 |
| Wiring certifications | VDE |
| External cable diameter | $12.8 \mathrm{~mm} \pm 0.4 \mathrm{~mm}$ |
| Type of conductor | straight |
| Outer sheath, material | TPE-U |
| External sheath, color | black |
| Minimum bending radius | $192 \mathrm{~mm}(15 \times$ diameter $)$ |

Environmental Product Compliance

| China RoHS | Environmentally Friendly Use Period $=10 ;$ |
| :--- | :--- |
|  | For details about hazardous substances go to tab "Downloads", Category <br> "Manufacturer's declaration" |

## Drawings

## AC charging cable - EV-T2G3C-1AC32A-4,0M6,0ESBK01-1623503



Schematic diagram


Pin assignment of the Vehicle Connector
Ensure that the vehicle connector is placed in an appropriate resting position that ensures a minimum protection rating of IP24 in accordance with IEC 61851-1 for the entire time between charging. Use the dimensions of the vehicle connector to create this type of resting position. Detailed specifications can also be found in the download area.

## AC charging cable - EV-T2G3C-1AC32A-4,0M6,0ESBK01-1623503

Schematic diagram



08/09/2018 Page $5 / 8$

## AC charging cable - EV-T2G3C-1AC32A-4,0M6,0ESBK01-1623503

Schematic diagram



Terminology definition

## Classifications

eCl@ss

| eCl@ss 4.0 | $272607 x x$ |
| :--- | :--- |
| eCl@ss 4.1 | 27260701 |
| eCl@ss 5.0 | 27260701 |
| eCl@ss 5.1 | 27143400 |
| eCl@ss 6.0 | 27143400 |
| eCl@ss 7.0 | 27449001 |
| eCl@ss 8.0 | 27449001 |
| eCl@ss 9.0 | 27144705 |

ETIM

| ETIM 3.0 | EC002061 |
| :--- | :--- |
| ETIM 4.0 | EC002061 |
| ETIM 5.0 | EC002839 |
| ETIM 6.0 | EC002897 |

UNSPSC

| UNSPSC 6.01 | 30211923 |
| :--- | :--- |
| UNSPSC 7.0901 | 39121522 |
| UNSPSC 11 | 39121522 |
| UNSPSC 12.01 | 39121522 |
| UNSPSC 13.2 | 39121522 |

Accessories
Accessories

# AC charging cable - EV-T2G3C-1AC32A-4,0M6,0ESBK01-1623503 

## Accessories

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.

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 - 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.

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 - 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.

# AC charging cable - EV-T2G3C-1AC32A-4,0M6,0ESBK01-1623503 

## Accessories

Park position
Park position - EV-T2AC-PARK - 1624148


Retainer for Vehicle Connector as parking position at charging stations (EVSE), Type 2, IEC 62196-2, Front mounting

Phoenix Contact 2018 © - all rights reserved http://www.phoenixcontact.com

