

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)



The EV-CC-AC1-M3-CBC-SER-HS-MSTB charging controller with housing for DIN rail mounting and plug-in connection technology is used to charge electric vehicles on the 3-phase AC power grid in accordance with IEC 61851-1, mode 3. Optimized for charging stations with permanently mounted vehicle charging connector. All charging functions and comprehensive configuration settings are already integrated.



Key Commercial Data

Packing unit	1 pc
GTIN	4 055626 807652
GTIN	4055626807652

Technical data

Product definition

Туре	in housing
Application	AC charging controller for private and commercial applications (EU/CN)
Standards/regulations	IEC 61851-1
	GB/T 18487.1-2015
	SAE J1772
Charging mode	Mode 3, Case C
Number of supported charging points	1
Note on the connection method	with MSTB connection
Conformance	CE-compliant CE-compliant

Dimensions

Height	128 mm
Width	124 mm
Depth	67.00 mm

Ambient conditions

Ambient temperature (operation)	-35 °C 70 °C
Ambient temperature (storage/transport)	-40 °C 85 °C
Permissible humidity (operation)	30 % 95 %



Technical data

Ambient conditions

Degree of protection	IP20
Inputs	

Number of digital inputs	5
Frequency range	50 Hz 60 Hz
Nominal power consumption	< 0.5 W (No-load)
Nominal current I _N	≤ 1 mA
Nominal input voltage U _N	12 V
Input voltage range U1	0 V 3 V (Off)
Input voltage range U2	9 V 15 V (On)

Switching outputs

Control of charging contactor	Relay output C _{1.2}
Minimum switching capacity	1500 VA
Maximum switching voltage	250 V AC (External supply)
Max. switching current	6 A

Digital outputs

Control of additional functions	4 digital outputs
Connection technology	Spring-cage connection
Maximum output voltage	30 V
Maximum output current	0.5 A (Total current for all outputs; internally supplied)
	0.6 A (Per output; externally supplied)

RS-485 data interfaces

Number of interfaces	1
Bus system	RS-485
Connection method	Pluggable spring-cage terminal blocks
Transmission speed	9.6 kbps (Standard)
	9.6 kbps 19.2 kbps (adjustable)
Data flow control/protocols	Modbus/RTU (slave)

Connection data

Connection method	Plug-in push-in spring-cage connection
Conductor cross section flexible	0.2 mm² 1.5 mm²
Conductor cross section solid	0.2 mm² 2.5 mm²
Conductor cross section AWG	24 16

Device supply

Supply voltage	230 V
Supply voltage range	100 V AC 240 V AC (nominal voltage range)
Max. current consumption	40 mA
Nominal power consumption	< 1 W (No-load)
Frequency range	50 Hz 60 Hz



Technical data

Mounting

Mounting position	any
Environmental Product Compliance	
REACh SVHC	Lead 7439-92-1
China RoHS	Environmentally Friendly Use Period = 50 years

For details about hazardous substances go to tab "Downloads",

Category "Manufacturer's declaration"

Classifications

eCl@ss

eCl@ss 10.0.1	27144703
eCl@ss 9.0	27144703

ETIM

ETIM 6.0	EC002889
ETIM 7.0	EC002889

Accessories

Accessories

AC charging cable

AC charging cable - EV-T2G3C-3AC32A-5,0M6,0ESBK01 - 1627355



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, 32 A / 480 V (AC), C-Line, "PHOENIX CONTACT" logo, cable: 5 m, black, straight

Power meter

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

Residual current monitoring module



Accessories

Differential current monitoring - EV-RCM-C1-AC30-DC6 - 1622450



The residual current module is used for AC and DC residual current detection in AC charging points. The higher-level safety equipment (e.g., residual current circuit breaker) is protected against potential DC residual currents. A 1 or 2-channel product version is available.

Differential current monitoring - EV-RCM-C2-AC30-DC6 - 1622451



The residual current module is used for AC and DC residual current detection in AC charging points. The higher-level safety equipment (e.g., residual current circuit breaker) is protected against potential DC residual currents. A 1 or 2-channel product version is available.

Phoenix Contact 2020 @ - all rights reserved http://www.phoenixcontact.com

PHOENIX CONTACT GmbH & Co. KG Flachsmarktstr. 8 32825 Blomberg Germany Tel. +49 5235 300 Fax +49 5235 3 41200

http://www.phoenixcontact.com

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Specialised Cables category:

Click to view products by Phoenix Contact manufacturer:

Other Similar products are found below:

603PT6 603SS6L 604PT6 604SS6 706000D02F200 910640 1200740077 1200740114 AC172 ACL-SSI-4 R88ACAKA0015SRE

R88ACAWL005SDE R88ACRGD0R3C 1300150047 1300660036 1302262116 1300150149 1300220020 1300220104 1300220119

1301240492 1301810221 1365323-1 1613055 176P12 1971465-2 20240400003 20240400013 2085828-1 20886510030 2-22733-8 22733-8 CB-5PSBC-RS CB-704EC-RS CB-BATACC-RS CB-JST3PSW-RS CB-M12COM-R10 25AC84 25AK84X 25AU25 25FN82 3011-03

AC118 ACL-HHS-1M(CAT5E) SSL009PC2DC012N FC2A-KC6C 2085828-2 20886510150 CCS-FCB-5 CCSFCBF2