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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.



# **Key Commercial Data**

Packing unit	1
GTIN	4 055626 448022
GTIN	4055626448022
Custom tariff number	85371098

### Technical data

#### Product definition

Туре	as coated PCB
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
Special packaging quantity	1 Quantity
Conformance	CE-compliant

### **Dimensions**

Height	108 mm
Width	120 mm
Depth	20.00 mm

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# Technical data

### Ambient conditions

Ambient temperature (operation)	-35 °C 70 °C
Ambient temperature (storage/transport)	-40 °C 85 °C
Permissible humidity (operation)	30 % 95 %
Degree of protection	IP00

### Inputs

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

### RS-485 data interfaces

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

### Connection data

Connection method	Screw connection
Conductor cross section flexible	0.2 mm <sup>2</sup> 2.5 mm <sup>2</sup>
Conductor cross section solid	0.2 mm <sup>2</sup> 4 mm <sup>2</sup>
Conductor cross section AWG	24 12

# 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

### Mounting

Mounting position	any
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# **Environmental Product Compliance**

REACh SVHC	Lead 7439-92-1
China RoHS	Environmentally Friendly Use Period = 50 years



# Technical data

### **Environmental Product Compliance**

	For details about hazardous substances go to tab "Downloads", Category "Manufacturer's declaration"
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# Classifications

# eCl@ss

eCl@ss 10.0.1	27144703
eCl@ss 4.0	27210902
eCl@ss 4.1	27371105
eCl@ss 5.0	27242700
eCl@ss 5.1	27242700
eCl@ss 6.0	27242200
eCl@ss 7.0	27242207
eCl@ss 8.0	27242207
eCl@ss 9.0	27144703

### **ETIM**

ETIM 3.0	EC001505
ETIM 4.0	EC001599
ETIM 5.0	EC001413
ETIM 6.0	EC002889
ETIM 7.0	EC002889

### **UNSPSC**

UNSPSC 6.01	30211916
UNSPSC 7.0901	39121535
UNSPSC 11	39121535
UNSPSC 12.01	39121535
UNSPSC 13.2	39121801
UNSPSC 18.0	39121801
UNSPSC 19.0	39121801
UNSPSC 20.0	39121801
UNSPSC 21.0	39121801

# Accessories

Accessories

AC charging cable



### Accessories

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

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.

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