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



1627743

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The EV-CC-AC1-M3-CBC-SER-PCB charging controller as PCB is used for charging electric vehicles at 3-phase AC networks according to IEC 61851-1, Mode 3. All charging functions, comprehensive configuration settings as well as a locking controller are already integrated.

Commercial data

Item number	1627743
Packing unit	25 pc
Minimum order quantity	25 pc
Product key	XWBBAB
Catalog page	Page 64 (C-7-2019)
GTIN	4055626364483
Weight per piece (including packing)	209 g
Weight per piece (excluding packing)	209 g
Country of origin	DE



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Technical data

Product properties

Product type	AC charging controller
Product family	CHARX control basic
Application	AC charging controller for private and commercial applications (EU/CN)
Operating mode	Stand-Alone
	Client
Charging mode	Mode 3, Case B + C

System properties

Charging controllers

Number of charging points 1

Electrical properties

AC
< 1 W
Integrated release function of the locking actuator for disconnection of Infrastructure Plug and Infrastructure Socket Outlet
230 V
100 V AC 240 V AC (nominal voltage range)
40 mA
< 1 W (No-load)
50 Hz 60 Hz

Input data

Digital

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)

Output data

Output name	4 digital outputs
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Connection technology	Screw connection
Maximum output voltage	30 V
Maximum output voltage	0.5 A (Total current for all outputs; internally supplied)
Maximum output current	0.6 A (Per output; externally supplied)
vitching	
Output name	Relay output C _{1.2}
Minimum switching capacity	1500 VA
Maximum switching voltage	250 V AC (External supply)
Max. switching current	6 A
witching	
Output name	Relay output LO+/-
Minimum switching capacity	24 VA
Maximum switching voltage	12 V (Internal supply)
Maximum switching voltage	
Maximum switching current	2 A
Max. switching current	
Max. switching current	2 A
Max. switching current Annection data Onductor connection Connection method	2 A Screw connection
Max. switching current Annection data Onductor connection Connection method Conductor cross section rigid	2 A Screw connection 0.2 mm ² 4 mm ²
Max. switching current Annection data conductor connection Connection method Conductor cross section rigid Conductor cross section flexible Conductor cross section AWG	2 A Screw connection 0.2 mm² 4 mm² 0.2 mm² 2.5 mm²
Max. switching current nnection data onductor connection Connection method Conductor cross section rigid Conductor cross section flexible	2 A Screw connection 0.2 mm ² 4 mm ² 0.2 mm ² 2.5 mm ²
Max. switching current nection data onductor connection Connection method Conductor cross section rigid Conductor cross section flexible Conductor cross section AWG erfaces	2 A Screw connection 0.2 mm ² 4 mm ² 0.2 mm ² 2.5 mm ² 24 12
Max. switching current Annection data onductor connection Connection method Conductor cross section rigid Conductor cross section flexible Conductor cross section AWG erfaces Interface	2 A Screw connection 0.2 mm² 4 mm² 0.2 mm² 2.5 mm² 24 12
Max. switching current nection data onductor connection Connection method Conductor cross section rigid Conductor cross section flexible Conductor cross section AWG erfaces Interface S-485	2 A Screw connection 0.2 mm² 4 mm² 0.2 mm² 2.5 mm² 24 12 RS-485
Max. switching current Anection data onductor connection Connection method Conductor cross section rigid Conductor cross section flexible Conductor cross section AWG erfaces Interface S-485 Interface	2 A Screw connection 0.2 mm ² 4 mm ² 0.2 mm ² 2.5 mm ² 24 12 RS-485 RS-485
Max. switching current Anection data onductor connection Connection method Conductor cross section rigid Conductor cross section flexible Conductor cross section AWG Arfaces Interface S-485 Interface Bus system	2 A Screw connection 0.2 mm ² 4 mm ² 0.2 mm ² 2.5 mm ² 24 12 RS-485 RS-485 RS-485 2-wire RS-485
Max. switching current Anection data onductor connection Connection method Conductor cross section rigid Conductor cross section flexible Conductor cross section AWG erfaces Interface S-485 Interface Bus system Connection method	2 A 2 A Screw connection 0.2 mm² 4 mm² 0.2 mm² 2.5 mm² 24 12 RS-485 RS-485 RS-485 Screw connection Screw connection

Environmental and real-life conditions

Transmission speed range

Data flow control/protocols

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

9.6 kbps ... 19.2 kbps (adjustable)

Modbus/RTU (slave)



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Approvals

Conformity/Approvals	onformity/Approvals	
Conformance	CE-compliant	
Standards and regulations		
Standards		
Standards/regulations	IEC 61851-1	
Mounting		
Mounting type	PCB mounting	
Mounting position	any	



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Classifications

ECLASS

	ECLASS-11.0	27144703
	ECLASS-12.0	27144703
	ECLASS-13.0	27144703
ET	IM	
	ETIM 9.0	EC002889
UN	SPSC	
	UNSPSC 21.0	39121800



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Environmental product compliance

REACh SVHC	Lead 7439-92-1
China RoHS	Environmentally Friendly Use Period = 50 years
	For information on hazardous substances, refer to the manufacturer's declaration available under "Downloads"

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