

DATA SHEET

TA5142-RS485(I) Option board



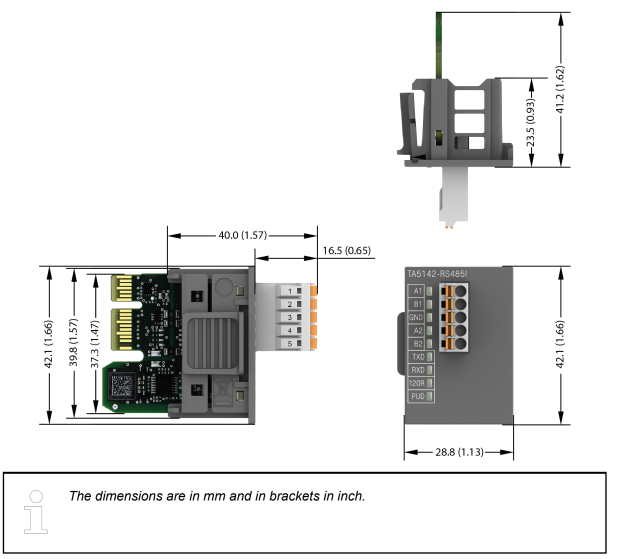
1 Ordering data

Part no.	Description	Product life cycle phase *)
1SAP 187 300 R0002	TA5142-RS485I: AC500-eCo V3, RS-485 isolated option board for COMx serial communication, spring/cable front terminal, 3.50 mm pitch	Active
1SAP 187 300 R0003	TA5142-RS485: AC500-eCo V3, RS-485 non isolated option board for COMx serial communication, spring/cable front terminal, 3.50 mm pitch	Active
1SAP 187 300 R0202	TA5142-RS485IW: AC500-eCo V3, RS-485 isolated option board for COMx serial communication, spring/cable front terminal, 3.50 mm pitch, wide range tem- perature	In preparation
1SAP 187 300 R0203	TA5142-RS485W: AC500-eCo V3, RS-485 non isolated option board for COMx serial communication, spring/ cable front terminal, 3.50 mm pitch, wide temperature range	In preparation
Spare parts		
1SAP 187 400 R0012 **)	TA5220-SPF5: spring terminal block, removable, 5-pin, spring front, cable front, 3.5 mm pitch, 6 pieces per packing unit	Active



**) The needed spring terminal block is always delivered with the option board. The terminal block listed in the table is for spare part only if needed.

2 Dimensions



3 Technical data

The system data of AC500-eCo V3 apply Only additional details are therefore documented below. Table 1: TA5142-RS485

Parameter	Value
Protocol	Programmable with Automation Builder e.g. Modbus RTU / CAA_SerialCom via serial inter- faces
Interface	Serial interface
Serial interface standard	EIA RS-485
Potential separation	No
Serial interface parameters	Configurable via software
Modes of operation	Programming or data exchange
Transmission rate	9.6 kbit/s to 115.2 kbit/s
Protocol	Programmable
Interface connector	5-pin terminal block, male
Usable CPUs	PM50xx
Internal power supply	Via internal CPU connection
Additional current consumption from 24 V DC power supply at CPU	Max. 25 mA
Weight	Ca. 15 g

Table 2: TA5142-RS485I

Parameter	Value	
Protocol	Programmable with Automation Builder e.g. Modbus RTU / CAA_SerialCom via serial inter- faces	
Interface	Serial interface	
Serial interface standard	EIA RS-485	
Potential separation	Yes, from the CPU, 500 V DC	
Serial interface parameters	Configurable via software	
Modes of operation	Data exchange	
Transmission rate	9.6 kbit/s to 115.2 kbit/s	
Protocol	Programmable	
Interface connector	5-pin terminal block, male	
Usable CPUs	PM50xx	
Internal power supply	Via internal CPU connection	
Additional current consumption from 24 V DC power supply at CPU	Max. 25 mA	
Weight	Ca. 16 g	

ABB AG Eppelheimer Str. 82 69123 Heidelberg, Germany Telephone: +49 (0)6221 701 1444 E-mail: plc.support@de.abb.com <u>new.abb.com/plc</u> <u>new.abb.com/plc/automationbuilder</u> <u>new.abb.com/contact-centers</u> © Copyright 2022-2023 ABB.

We reserve all rights in this document and in the information contained therein. Reproduction, use or disclosure to third parties without express authority is strictly forbidden.