

**DATA SHEET** 

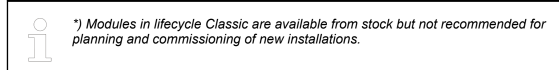
## TA5142-RS485(I)

# **Option Board**



### 1 Ordering data

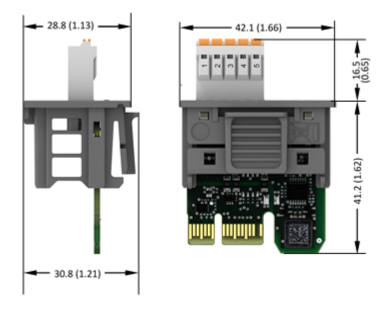
Part no.	Description	Product life cycle phase *)
1SAP 187 300 R0003	TA5142-RS485: AC500, RS-485 serial adapter non isolated option board, spring/cable front terminal, 3.50 mm pitch	Active
1SAP 187 300 R0002	TA5142-RS485I: AC500, RS-485 serial adapter isolated option board, spring/cable front terminal, 3.50 mm pitch	Active
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





The dimensions are in mm and in brackets in inch.

#### 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	PM50x2
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	PM50x2
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.com/contacts

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.

ABB AG
Eppelheimer Str. 82
69123 Heidelberg, Germany
Telephone: +49 (0)6221 701 1444
E-mail: plc.support@de.abb.com
abb.com/plc
abb.com/automationbuilder

<sup>©</sup> Copyright 2022 ABB.