

DATA SHEET

TA5400-SIM

Input simulator



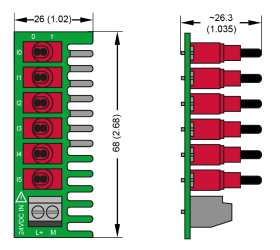
1 Ordering data

Part no.	Description	Product life cycle phase *)
1SAP 187 600 R0001	TA5400-SIM, input simulator for PM50x2	Active



*) Modules in lifecycle Classic are available from stock but not recommended for planning and commissioning of new installations.

2 Dimensions





The dimensions are in mm and in brackets in inch.

3 Technical data

Table 1: Technical data of the module

Parameter	Value
Process supply voltage	
Connections	Terminal (L+) for +24 V DC and terminal (M) for 0 V DC
Rated value	24 V DC
Max. ripple	5 %
Weight	18 g
Mounting position	Horizontal or vertical

Table 2: Technical data of the inputs

Parameter	Value
Number of channels per module	6 digital input channels (+24 V DC)
Distribution of the channels into groups	1 (6 channels per group)
Connections of channels I0 I5	Terminals 2 7
Reference potential for the channels I0 I5	Terminal 1 (negative pole of the process supply voltage, signal name C0 C5)
Input current per active channel (at input voltage +24 V DC)	Typ. 5 mA
The current is given through the used processor module.	
Inrush current per active channel	Typ. 5 mA
The current is given through the used processor module.	

new.abb.com/plc

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.

[©] Copyright 2022-2024 ABB.