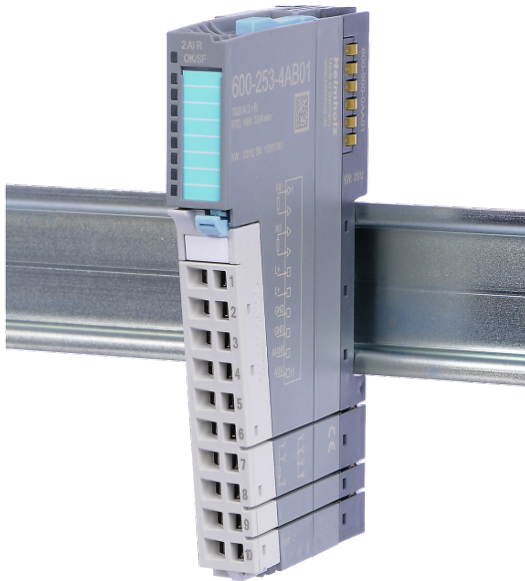




Features

- ✓ Measuring ranges: 150 ohms, 300 ohms, 600 ohms, 3,000 ohms, 6,000 ohms, Pt100, Pt1000, Ni100, Ni1000, LG-Ni1000, individually configurable for each channel
- ✓ Can accommodate 2/3/4-wire sensors
- ✓ Measurement resolution: 15 bits + sign
- ✓ Diagnostic messages
- ✓ Wire break detection
- ✓ A bi-color LED (blue/red) indicates the module operating status and any malfunctions
- ✓ Can accommodate 2/3/4-wire sensors
- ✓ Limit value alarms for each channel
- ✓ 1/2 inputs for measuring resistance, electrically isolated from the backplane bus
- ✓ 2 process input words

Analog-input-module, RTD, 16 Bit 1 / 2x

Analog input modules for the modular fieldbus IO system TB20.

Note: Individual modules cannot be combined with IO systems from other manufacturers.

The scope of delivery already includes the appropriate front connector for the cabling and a base module. The module has 1 to 2 analog inputs for RTD resistance measurements, depending on whether the wiring is 2 / 3 / 4 wire.

Parameters for the module

Diagnostic alarm: On | Off
 Overflow/underflow diagnosis: On | Off
 Representation values: SIMATIC* S7 | SIMATIC* S5
 Temperature unit: Celsius x 10 | Fahrenheit x 10 | Kelvin x 10

Parameters for each channel

Wire break detection: On | Off
 Interference frequency suppression: None | 10 Hz | 50 Hz | 60 Hz | 400 Hz
 Measuring ranges: 150 ohms / 300 ohms / 600 ohms / 3000 ohms / 6000 ohms / PT100 / PT1000 / Ni100 / Ni1000 / LGNi1000
 Sensor type: Disabled | 2-wire | 3-wire (channel 0 only) | 4-wire (channel 0 only)
 Limit value alarms enabled: On | Off
 Upper/lower limit: 16 bit analog value (± 27648)

* SIMATIC is a registered trademark of Siemens AG.

General information

Order number	600-253-4AB01
Article name	AI 1/2x R, RTD, 16 bit, 2/3/4 wire
Scope of delivery	AI 1/2x R, RTD, 16 bit, 2/3/4 wire
Dimensions (DxWxH)	110 x 14 x 73 mm
Weight	Approx. 70 g
Number of inputs	1/2
Internal	Max. 140 mA
Power dissipation	Max. 1 W
Parameter configuration length	14 bytes
General error indicator	Red LED
Hot-swap capable	Yes
Hot-swap capable	Yes

Electrical isolation

from the backplane bus	Yes
Between the channels	No

Measuring

Measuring ranges	150 ohms,
	300 ohms,
	600 ohms,
	3000 ohms,
	6000 ohms,
	PT100,
	PT1000,
	Ni100,
	Ni1000,
	LGNi1000
Measuring method	Integration
Measurement resolution	15 bits + sign
Interference frequency suppression	None 10 Hz 50 Hz 60 Hz 400 Hz
Refresh rate / conversion rate	Number of active channels x conversion time +16 ms for wire break detection for each channel when activated.
	The conversion time will depend on the interference frequency suppression:

	None: 8 ms
	400 Hz: 45 ms
	60 Hz: 109 ms
	50 Hz: 128 ms
	10 Hz: 342 ms
Diagnoses	Upper measuring range limit exceeded (overflow), lower measuring range limit fallen below (underflow), wire break, parameter assignment error
Process alarms	Upper and lower limit per channel

Error limits

Operational error limit in the entire temperature range

±0.5 % relative to the nominal range

Basic error limit at 25 °C

±0.3 % relative to the nominal range

Temperature error

±0.005 %/K relative to the nominal range

Linearity error

±0.05 %/K relative to the nominal range

Repeating accuracy in steady state at 25 °C

±0.05 %/K relative to the nominal range

Ambient conditions

Ambient temperature

0 °C ... +60 °C

Transport and storage temperature

-20 °C ... +80 °C

Relative air humidity

95 % r H without condensation

Protection rating

IP 20

Certifications

CE, UL

UL

Surrounding Air Temperature

0 °C ... +60°C

Pollution degree

2

CE

Noise immunity

DIN EN 61000-6-2 "EMC Immunity"

Interference emission

DIN EN 61000-6-4 "EMC Emission"

Vibration and shock resistance

DIN EN 60068-2-6:2008 „Vibration“, DIN EN 60068-2-27:2010 „Shock“