

IB ST 24 PT100 4/4

Order No.: 2752767



http://eshop.phoenixcontact.de/phoenix/treeViewClick.do?UID=2752767

INTERBUS-ST analog input module, 4 inputs, RTD, 2, 3 and 4-wire connection, IP20 protection, consisting of: Terminal part with screw connection and module electronics

Commercial data	
GTIN (EAN)	4 017918 062736
sales group	K402
Pack	1 pcs.
Customs tariff	85389091
Catalog page information	Page 239 (AX-2011)



http://

www.download.phoenixcontact.com Please note that the data given here has been taken from the online catalog. For comprehensive information and data, please refer to the user documentation. The General Terms and Conditions of Use apply to Internet downloads.

Product description

INTERBUS ST analog input modules for temperature and resistance measurement

These analog input modules are suitable for recording temperature signals.

Commercially available temperature measuring resistors or thermocouples can be connected.

In addition to the various types of sensors, different characteristics can also be programmed. Further features are:

- A new shielding concept for sensors makes it possible to meet more severe EMC requirements. For each input, there is a separate shield connection. External circuit elements are not necessary.
- Diagnostic LEDs provide information on the operating status at any time.
- All modules can be individually labeled on the large pull-out labeling field. The insert cards can be prepared by hand, or by plotter or printer.
- In the event of failure or malfunction, the electronics of the module can be easily replaced. The passive termination block remains mounted on the rail. This means that the replacement process can be carried out in a just a few seconds and without the need for tools.
- The fuses are accessible from outside, so that a fault can be cleared quickly.
- The connection to protective earth ground is made directly via the DIN rail.
- The conventional labeling materials (Zack strip ZB-6, etc.) can be used to label the termination blocks.

Technical data	
Interfaces	
Interface	ST local bus
Connection method	ST local bus connector
Power supply	
Communications power U _L	9 V DC (from the ST local bus)
I/O voltage	24 V DC
Typical current consumption	85 mA (from the ST local bus)
	50 mA (to U_s)
Max. current consumption	100 mA (from the ST local bus)
	85 mA (to U _s)
	65 IIIA (10 Us)
Electrical isolation	65 HIA (IO Us)
Electrical isolation	• 7
Electrical isolation Test section	Bus/Inputs 500 V AC 50 Hz 1 min
	• 7
	Bus/Inputs 500 V AC 50 Hz 1 min
	Bus/Inputs 500 V AC 50 Hz 1 min Supply voltage/inputs 500 V AC 50 Hz 1 min
	Bus/Inputs 500 V AC 50 Hz 1 min Supply voltage/inputs 500 V AC 50 Hz 1 min Supply voltage/Ground conductor 500 V AC 50 Hz 1 min
Test section	Bus/Inputs 500 V AC 50 Hz 1 min Supply voltage/inputs 500 V AC 50 Hz 1 min Supply voltage/Ground conductor 500 V AC 50 Hz 1 min
Test section Inputs	Bus/Inputs 500 V AC 50 Hz 1 min Supply voltage/inputs 500 V AC 50 Hz 1 min Supply voltage/Ground conductor 500 V AC 50 Hz 1 min I/O voltage/Ground conductor 500 V AC 50 Hz 1 min
Test section Inputs Number of inputs	Bus/Inputs 500 V AC 50 Hz 1 min Supply voltage/inputs 500 V AC 50 Hz 1 min Supply voltage/Ground conductor 500 V AC 50 Hz 1 min I/O voltage/Ground conductor 500 V AC 50 Hz 1 min
Inputs Number of inputs Connection method	Bus/Inputs 500 V AC 50 Hz 1 min Supply voltage/inputs 500 V AC 50 Hz 1 min Supply voltage/Ground conductor 500 V AC 50 Hz 1 min I/O voltage/Ground conductor 500 V AC 50 Hz 1 min 4 2, 3, 4-wire

Measured value resolution	16 bits
Quantization	0.1 K (for Celsius scale, 0.056 K for Fahrenheit scale)
Process data update	258 ms (per channel/816 ms all channels (for 50 Hz suppression))
Basic error limit of the range of values	0.003 %
General data	
Degree of protection	IP20
Weight	540 g
Width	118 mm
Height	117 mm
Length	116 mm
Mounting type	DIN rail
Name	Termination block
Connection method	Screw connection
Conductor cross section solid min.	0.2 mm ²
Conductor cross section solid max.	2.5 mm ²
Conductor cross section stranded min.	0.2 mm ²
Conductor cross section stranded max.	2.5 mm²
Conductor cross section AWG/kcmil min.	24
Conductor cross section AWG/kcmil max	12

Certificates / Approvals



Certification

GOST

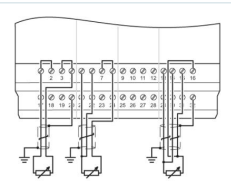
Accessories				
Item	Designation	Description		
Bridges				
2836269	EB 84 IB ST BU	Insertion bridges, divisible, isolated comb spine, color blue, 84-pos.		
2836272	EB 84 IB ST RD	Insertion bridges, divisible, isolated comb spine, color red, 84-pos.		

Cable/conductor

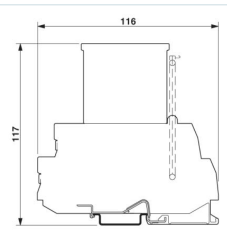
2836492	IB ST LBC	Spare local bus cable, for INTERBUS-ST modules	
Fuse			
2753478	IBS TR5 0,4AT	Replacement fuse, for INTERBUS-ST modules	
Replacement module electronics			
2750138	IB STME 24 PT100 4/4	Replacement module electronics for IB ST (ZF) 24 Pt 100 4/4	

Diagrams/Drawings

Connection diagram



Dimensioned drawing



http://eshop.phoenixcontact.de/phoenix/treeViewClick.do?UID=2752767

Address

PHOENIX CONTACT Inc., USA 586 Fulling Mill Road Middletown, PA 17057,USA Phone (800) 888-7388 Fax (717) 944-1625 http://www.phoenixcon.com



© 2011 Phoenix Contact Technical modifications reserved;