INTELART

Robust in Automation

SB-B2

Analog Bridge Signal Board

Technical Manual www.intelart.ir
08/2021



Warning notice system

This manual contains notices you have to observe in order to ensure your personal safety, as well as to prevent damage to property. The notices referring to your personal safety are highlighted in the manual by a safety alert symbol, notices referring only to property damage have no safety alert symbol. These notices shown below are graded according to the degree of danger.

DANGER

Indicates that death or severe personal injury will result if proper precautions are not taken.

WARNING

Indicates that death or severe personal injury may result if proper precautions are not taken.

NOTICE

Indicates that property damage can result if proper precautions are not taken.

Qualified personnel

The product/system described in this documentation may be operated only by personnel qualified for the specific task in accordance with the relevant documentation, in particular its warning notices and safety instructions.

Qualified personnel are those who, based on their training and experience, are capable of identifying risks and avoiding potential hazards when working with these products/systems

I

Contents

1	Te	chnical Specifications	. 1
_			
	1.1	Hardware Parameters	. 1
2 Wiring		iring	. 2



1 Technical Specifications

1.1 Hardware Parameters

The following table specifies the hardware information of Signal Board.

Table 1 Hardware parameters

Functional	Available channels count	1
	Measuring type	Load Cell
	Destruction limit	5 V
	(Voltage)	
	Sampling rate	100 ms
	Resolution	16 bit
	Measuring principle	Sigma-Delta
Ambient	Storage temperature	-15 to 75 °C
Conditions	Operating temperature	0 to 55 °C
	Relative humidity	Max 90 %, No Condensation

2 Wiring

The following block diagram shows you information about wiring of the Signal Board.

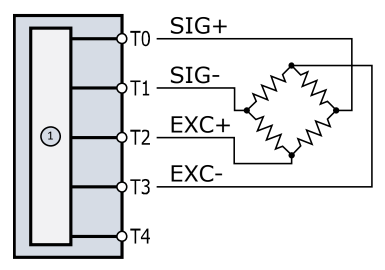


Figure 1 Wiring diagram and terminal assignments

(1) Analog Signal Board Tx: Analog Signal Board Terminal

SIG+: Positive Signal Terminal SIG-: Negative Signal Terminal

EXC+: Positive Excitation Terminal **EXC-**: Negative Excitation Terminal