SD1201B-8

SD1201B-8 Octal PT100 temperature acquisition module User Manual

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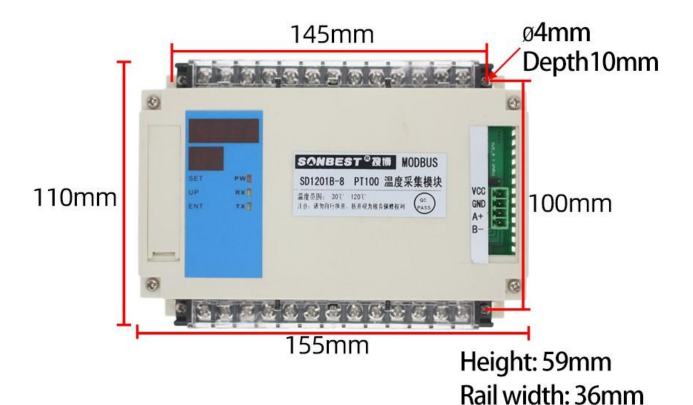


SD1201B-8 using the standard RS485 bus MODBUS-RTU protocol, easy access to PLC, DCS and other instruments or systems for monitoring temperature state quantities. The internal use of high-precision sensing core and related devices to ensure high reliability and excellent long-term stability, can be customized RS232,RS485,CAN,4-20mA,DC0~5V\10V,ZIGBEE,Lora,WIFI,GPRS and other output methods.

Technical Parameters

Technical parameter	Parameter value		
Brand	SONBEST		
Temperature measurement range	-50°C to +100°C (optional with other ranges)		
Detecting Core Devices	PT100		
Temperature Measurement Accuracy	± 0.5℃ (0.5FS)		
Thermal Response Coefficient	10mΩ/K		
The resistance @ ℃	1000Ω±0.12Ω/K		
The resistance rate	0.385Ω/Κ		
Reference Standards	Using EN 60751 Class B Standards		
Channels	8		
Communication Interface	RS485		
Default baud rate	9600 8 n 1		
Power	DC9~24V 1A		
Running temperature	-30~85℃		
Working humidity	5%RH~90%RH		

Product Size



Wiring instructions

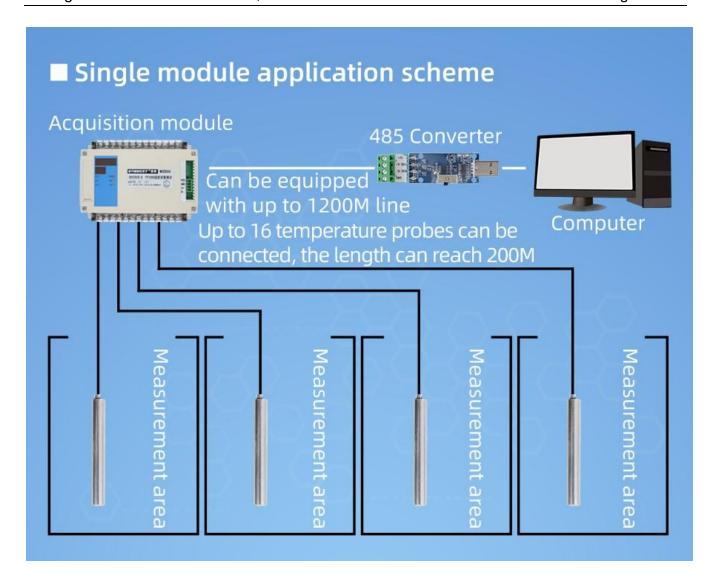
In the case of broken wires, wire the wires as shown in the figure. If the product itself has no leads, the core color is for reference.

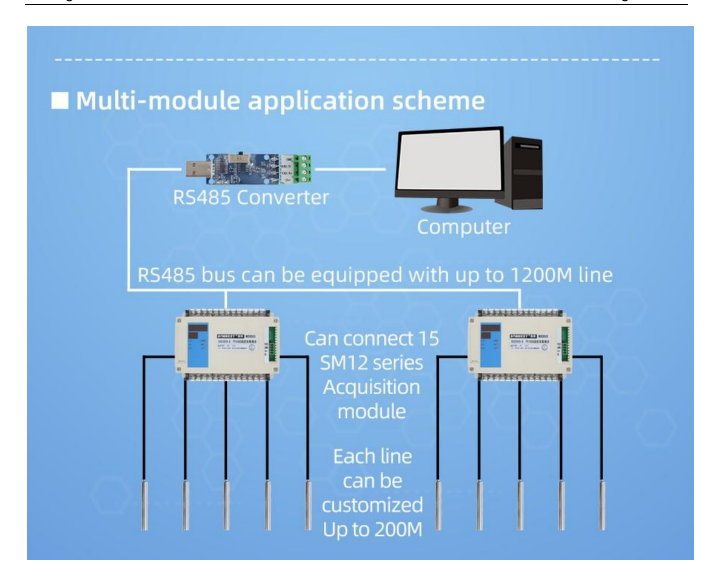
How to use?

The temperature collection module can be widely used in indoor temperature measurement fields such as granary warehouses, heat source heat pumps, computer room workshops, libraries, museums, offices, archives, etc.



Application solution

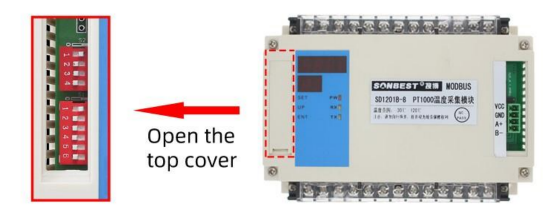




SETTING

In the application, it is sometimes necessary to use multiple machines in a network connection, and the device addresses in the network cannot be the same, so the user changes the device address, and the address range is 1-63. The change of the device address of this device is realized by the code switch S1. The dial switch to "ON" means "1", and the "digital terminal" means "0". The relationship between segments 1-6 of the dial switch S1 and the address is shown in the following table:

DIP switch S1 (the number marked on the DIP switch is the segment number)						Device address
Segment 6	Segment 5	Segment 4	Segment 3	Segment 2	Segment 1	
0	0	0	0	0	1	1
0	0	0	0	1	0	2
0	0	0	0	1	1	3
	•••		•••		•••	•••
1	1	1	1	1	1	63



The default device address is 1, and the dial position is shown in the figure.

Note: The device must be restarted (power off) to set the new device address to take effect

Product List



SD1201B-8
Temperature acquisition module



Kind reminder card



certificate

Communication Protocol Disclaimer

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Contact Us

Company: Shanghai Sonbest Industrial Co., Ltd

Address: Building 8, No. 215 North east road, Baoshan District, Shanghai, China

Web: http://www.sonbest.com Web: http://www.sonbus.com

SKYPE: soobuu

Email: sale@sonbest.com

Tel: 86-021-51083595 / 66862055 / 66862075 / 66861077