X20TB1E

1 General information

The X20TB1E terminal block is equipped with two integrated PT1000 sensors. It is therefore optimally suited for internal terminal temperature compensation.

- · Integrated terminal temperature compensation
- · Tool-free wiring with push-in technology
- · Simple wire release using a screwdriver
- · Ability to label each terminal
- · Plain text labeling also possible
- · Test access for standard probes
- · Can be customer-coded

2 Order data

Model number	Short description	Figure
	Terminal blocks	
X20TB1E	X20 terminal block, 12-pin, 24 VDC keyed, 2x PT1000 integrated for terminal temperature compensation	

Table 1: X20TB1E - Order data

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3 Technical data

Model number	X20TB1E						
General information							
Certifications							
CE	Yes						
ATEX	Zone 2, II 3G Ex nA nC IIA T5 Gc						
	IP20, Ta (see X20 user's manual)						
	FTZÚ 09 ATEX 0083X						
UL	cULus E115267						
	Industrial control equipment						
DNV GL	Temperature: B (0 - 55°C)						
	Humidity: B (up to 100%) Vibration: B (4 g)						
	EMC: B (bridge and open deck)						
LR	ENV1						
KR	Yes						
Terminal block	165						
Number of pins	12						
Type of terminal block	Push-in terminal						
Push-in force per contact							
	Typ. 10 N						
Cable type	Only copper wires (no aluminum wires!)						
Wire stripping length	7 to 9 mm						
Connection cross section							
Solid wires	0.08 to 1.50 mm ² / 28 to 16 AWG						
Fine-stranded wires	0.25 to 1.50 mm² / 24 to 16 AWG						
With wire end sleeves	0.25 to 0.75 mm ² / 24 to 20 AWG						
Distance between contacts							
Left - Right	4.2 mm						
Above - Below	8.25 mm						
Terminal temperature compensation	2x PT1000 integrated in the terminal						
Electrical properties							
Nominal voltage	24 VDC						
Max. voltage	50 VDC						
Nominal current 1)	2 A / contact						
Contact resistance	≤5 mΩ						
Ambient conditions 2)							
Temperature							
Operation	Corresponds to the X20 module used						
Relative humidity	·						
Operation	Corresponds to the X20 module used						

Table 2: X20TB1E - Technical data

- 1) Take the respective limit data for the I/O modules into consideration!
- Identical for operation, storage and transport.

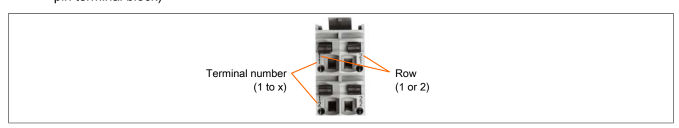
Warning!

It is possible to come into contact with parts that carry voltage when the terminal block is disconnected. For this reason, working on a disconnected terminal block is not permitted at voltages starting at 50 V.

4 Unique terminal numbering

Each terminal connection is unique and can be identified by the numbers in the plastic. In this way, terminal assignments can be clearly assigned in the planning stage without any danger of mix-up.

- Upper number: Row number 1 or 2
- Lower number: Terminal numbers 1 to 3 (6-pin terminal block), 1 to 6 (12-pin terminal block), 1 to 8 (16-pin terminal block)



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5 Wiring

In order to achieve a secure connection in the terminal blocks, wires must be stripped accordingly.

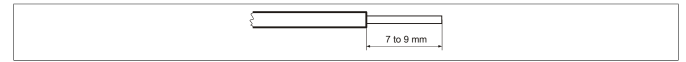


Figure 1: Wire stripping length for a secure connection

Information:

The wire stripping length is not permitted to be more or less than 7 to 9 mm.

6 Cable holding force of contacts

To ensure secure contact of a cable with the terminal block, it is not permitted to be subjected to too much tension. If the cable holding force is exceeded, the cable will disconnect from the terminal block and result in a malfunction.

	Fine-stranded wires			Solid wires				With wire end sleeves	
Cable in mm²	0.25	1.5	2.5	0.08	0.25	1.5	2.5	0.25	1.5
Standard specification (min. value in new-	12.5	40	50	4	12.5	40	50	12.5	40
tons)									

Information:

Fine-stranded wires must be twisted in order to maintain the cable holding forces.

Use of wire end sleeves

In order to achieve an optimal cable holding force, the following points must be observed:

- · Square crimping with the roughest possible surface should be carried out.
- The end of the wire end sleeve should not be cut in order to avoid a reduction of the cross section.
- No wires should protrude at the end of the sleeve.
- · The wire end sleeve must be inserted completely to the end.
- The length of the wire end sleeve corresponds to the wire stripping length.

7 Access for test probes

Each contact is equipped with an additional opening for using a test probe.



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