**8**<sup>176</sup>



 $TX-I/O^{TM}$ 

# Resistance measuring module

**TXM1.8P** 

- 8 inputs with LED signal / fault display.
- 8 resistance measuring inputs with individual configuration of resistance or temperature measurement.
- Made especially for temperature sensors Pt100 4-wire-
- · Compact design per DIN, requires little space.
- Separation into terminal base and electronics unit for optimal handling.
  - Self-connecting bus for the easiest possible installation.
  - Disconnection terminal function for fast commissioning.
  - Exchange of electronics unit within seconds without a need of rewiring, at full functionality of the remaining I/O modules.
- All terminals are connected directly to the modules, no additional terminal strips for direct connection of field devices.
- Simple display concept
  - One I/O status LED per I/O point, brightness as per input level.
  - Module status LED for quick fault diagnosis.
- Double-sided labeling of all I/O points with label.

The modules support the following I/O functions:

Function	Signal type (TRA)	Signal type	Description		Connec- tion
Resistance	AI PT100 4-Wire	PT100_4	Temperature sensor	Pt 100 Ohm	4-wire 1)
and tempe-	Al Pt100	P100	Resistance Pt 100	Ohm and resistance transmitter	4-wire 1)
ratures	Al 250Ohm	R250	Resistance	250 Ohm	2-wire
	AI PT1K375	Pt1K 375	Temperature sensor	Pt1000 Ohm (USA,)	2-wire
	AI PT1K385	Pt1K 385	Temperature sensor	Pt1000 Ohm (Europe)	2-wire
	Al Ni1000	R1K	Temperature sensor	LG-Ni 1000 Ohm	2-wire
	Al Pt1000	P1K	Resistance Pt 1000	Ohm and resistance transmitter	2-wire
	Al Ni1000 extended	Ni1K	Temperature sensor	LG-Ni 1000 Ohm	2-wire
	Al 2500Ohm	R2K5	Resistance	2500 Ohm	2-wire

<sup>1)</sup> An open circuit of a single conductor cannot be detected for this signal type.

See document "TX-I/O $^{\text{TM}}$  Functions and operation", CM110561, for a detailed description of all functions.

### Compatibility

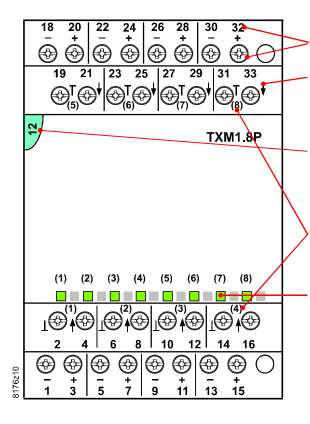
Support of signal types and functions in different building automation and control systems: see TX-I/O Engineering and installation manual, CM110562

### Type summary

ASN	Resistance measuring module <b>TXM1.8P</b>
Delivery	Terminal base and electronics unit are inserted and delivered in a box.
Accessories	Address keys, printable label sheets and replacement label holders are available as accessories. See data sheet CM2N8170.

### **Design and technology**

See the TX-I/O™ Engineering and installation manual, CM110562, for a description of the properties for all TX-I/O™ modules.



Connection terminals (No. 1 screwdriver for slotted or recessed-head \* screws)

with test plug socket (pins 1.8...2 mm) and terminal number.

Signal designation

Address key and module status LED

I/O point numbers

I/O status LEDs (green)

\* Combined slotted / recessed-head screws from mid-2012

#### I/O status LEDs

- The I/O status LEDs (green) indicate the status of inputs/outputs (periphery).
- They can also be used for diagnostic purposes.

#### **Module status LED**

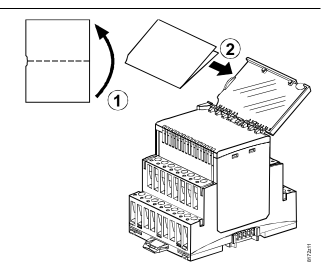
- The module status LED illuminates the transparent address key.
- The LED (green) indicates the status for the entire module (contrary to the I/O point status).
- It can also be used for diagnostic purposes.

### Address key

- The module only works with the address key.
- The module address is mechanically encoded in the address key.
- Swing out the address key when exchanging the electronics unit. The key remains in the terminal base.

### **Module labeling**

The electronics unit has a removable, transparent lid (label holder) allowing for insertion of the label.



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Please consult the following document:

Document	Number
TX-I/O™ Functions and operation	CM110561
TX-I/O™ Engineering and installation manual	CM110562
Replacement of legacy modules	CM110563

### Mounting

### Permissible mounting positions

 $\mathsf{TX}\text{-}\mathsf{I}/\mathsf{O}^{\scriptscriptstyle\mathsf{TM}}$  devices can be mounted in any position:

You must ensure, however, that sufficient ventilation is available to maintain the permissible ambient temperature (max. 50°C).

### **Disposal**



The device is considered an electronic device for disposal in accordance with the European Guidelines and may not be disposed of as domestic garbage.

- Dispose of the device through channels provided for this purpose.
- Comply with all local and currently applicable laws and regulations.

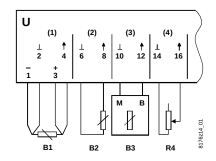
### **Technical data**

Power (side bus connector)	Operating voltage Safety extra-low voltage SELV or protection by extra-low voltage PELV per HD384	DC 21.526 V			
	Max. power consumption	1.2 W			
Protection	All module terminals	Against short circuit and incorrect wiring using AC/DC 24 V.			
	Side bus connector	No protection!			
Field devices Insulating strength	The insulating strength of the connected field of must comply with the requirements for safety exprotection by extra-low voltage (PELV) as per left.	extra-low voltage (SELV) or			
Measuring lines	Line materials	Copper wire or copper			
		stranded wire, unscreened			
	Line diameter	See manual CM110562			
	Permissible line length	Max. 300 m			

Signal type (see page 2)         Range         Under / over range         Resolution         Sensor or construction           Temperature AI Pt100 4 wire Resistance AI Pt100         -50 400 (600) °C 1)         -52.5610°C         20 mK         2.1 mA           Resistance AI 250 Ohm (2-wire)         0 250 Ohm (2-wire)         0 265 Ohm (10 mOhm (2-1) mA         2.1 mA           Temperature AI PT1K375         -50 150 (180) °C 1)         -52.5185.0 °C (10 mK)         1.54 mA           Temperature AI PT1K385         -50 400 (600) °C 1)         -52.5610°C (20 mK)         1.96 mA	rrent			
Temperature AI Pt100 4 wire Resistance AI Pt100 0 250 Ohm 0 265 Ohm 10 mOhm 2.1 mA Resistance AI 250 Ohm (2-wire)  Temperature AI PT1K375 -50 150 (180) °C 1) -52.5 185.0 °C 20 mK 2.1 mA 0 265 Ohm 10 mOhm 2.1 mA 10 mOhm 1.54 mA				
Resistance       AI Pt100       0 250 Ohm       0 265 Ohm       10 mOhm       2.1 mA         Resistance       AI 250 Ohm       0 250 Ohm       0 265 Ohm       10 mOhm       2.1 mA         (2-wire)       (2-wire)       -50 150 (180) °C 1)       -52.5 185.0 °C       10 mK       1.54 mA				
Resistance AI 250 Ohm 0 250 Ohm 0 265 Ohm 10 mOhm 2.1 mA (2-wire) Temperature AI PT1K375 -50 150 (180) °C 1) -52.5 185.0 °C 10 mK 1.54 mA				
(2-wire) Temperature AI PT1K375 -50 150 (180) °C 1) -52.5185.0 °C 10 mK 1.54 mA				
Temperature AI PT1K375 -50 150 (180) °C 1) -52.5185.0 °C 10 mK 1.54 mA				
Temperature ALPT1K385 -50 400 (600) °C 1) -52.5610°C 20 mK 1.96 mA				
Temperature Al Ni1000 -50 150 (180) °C 1) -52.5185.0 °C 10 mK 1.54 mA				
extended				
Temperature AI Ni1000 -50 150 °C -52.5155.0 °C 10 mK 1.54 mA				
Resistance Al 2500 Ohm 0 2500 Ohm 0 2650 Ohm 100 mOhm 1.96 mA				
Resistance Al Pt1000 0 2500 Ohm 0 2650 Ohm 100 mOhm 1.96 mA				
1) (Extended range) only with reduced hum injection, see CM110562				
Connection terminals Mechanical design Screw-type terminal				
Wire 1 x 0.5 mm <sup>2</sup> to 4mm <sup>2</sup>				
or 2 x 0.6 mm∅ to 1.5 mm				
Copper stranded wire without ferrules 1 x 0.5 mm <sup>2</sup> to 2.5 mm <sup>2</sup>				
or 2 x 0.6 mm∅ to 1.5 mm				
Stranded wire with ferrule (DIN 46228/1) 1 x 0.25 mm <sup>2</sup> to 2.5 mm <sup>2</sup>				
	or 2 x 0.6 mmØ to 1.5 mm <sup>2</sup> No. 1 Screwdriver for slotted or			
	recessed-head * screws  with shaft diameter ≤ 4.5 mm  * Combined slotted / recessed-			
* Combined slotted / reces				
Lead for 1 004				
head screws from mid-201	2			
Maximum stud torque 0.6 Nm	<u></u>			
Test plug socket (test terminals)  Maximum stud torque 0.6 Nm  Pin diameter 1.82.0 mm				
Test plug socket (test terminals)  Maximum stud torque 0.6 Nm  Pin diameter 1.82.0 mm  Classification per EN 60730 Function of automatic control devices Type 1				
Test plug socket (test terminals)  Pin diameter  1.82.0 mm  Classification per EN 60730  Function of automatic control devices Degree of pollution  2				
Test plug socket (test terminals)  Pin diameter  1.82.0 mm  Classification per EN 60730  Function of automatic control devices Degree of pollution Mechanical design  Protection class III	<u></u>			
Test plug socket (test terminals)  Classification per EN 60730  Punction of automatic control devices Degree of pollution Mechanical design  Degree of protection as per EN 60529  Maximum stud torque 0.6 Nm  Type 1  2  Protection class III  Degree of protection as per EN 60529				
Test plug socket (test terminals)  Classification per EN 60730  Punction of automatic control devices Degree of pollution Mechanical design  Protection class III  Degree of protection as per EN 60529 Front parts in DIN excerpt  IP30	<u></u>			
Test plug socket (test terminals)  Classification per EN 60730  Punction of automatic control devices Degree of pollution Mechanical design  Degree of protection as per EN 60529  Maximum stud torque 0.6 Nm  Type 1  2  Protection class III  Degree of protection as per EN 60529				
Test plug socket (test terminals)  Classification per EN 60730  Punction of automatic control devices Degree of pollution Mechanical design  Degree of protection as per EN 60529 Front parts in DIN excerpt Terminal part  Description Terminal part  Description Description Terminal part  Description Descript				
Test plug socket (test terminals)  Classification per EN 60730  Classification per EN 60730  Function of automatic control devices Degree of pollution Mechanical design  Degree of protection as per EN 60529 Front parts in DIN excerpt Terminal part  Environmental conditions  Maximum stud torque  0.6 Nm  1.82.0 mm  Type 1  2  Protection class III  Page of protection as per EN 60529 Front parts in DIN excerpt Terminal part  As per IEC 60721-3-3 Class 3K5				
Test plug socket (test terminals)  Classification per EN 60730  Housing type  Environmental conditions  Maximum stud torque  Pin diameter  Pin diameter  1.82.0 mm  Type 1  Degree of pollution 2  Mechanical design Protection class III  Degree of protection as per EN 60529  Front parts in DIN excerpt Terminal part  Page  As per IEC 60721-3-3  Climatic conditions Temperature  Class 3K5  -550 °C				
Test plug socket (test terminals)  Classification per EN 60730  Classification per EN 60730  Environmental conditions  Maximum stud torque  Pin diameter  1.82.0 mm  1.82.0 mm  Type 1  2  Protection class III  Degree of pollution  2  Protection class III  Degree of protection as per EN 60529  Front parts in DIN excerpt  Terminal part  IP30  IP30  IP20  Environmental conditions  Climatic conditions  Climatic conditions  Temperature  Humidity  Terminal part  D.6 Nm  1.82.0 mm  Type 1  Protection class III  As per IEC 60721-3-3  Class 3K5  -550 °C  595 % r.h.				
Test plug socket (test terminals)  Classification per EN 60730  Punction of automatic control devices Degree of pollution Mechanical design  Protection class III  Degree of protection as per EN 60529 Front parts in DIN excerpt Terminal part  Environmental conditions  Operation Climatic conditions  Temperature  O.6 Nm  1.82.0 mm  Type 1  2  Protection class III  IP30 IP30 Class 3K5 Class 3K5 Class 3K5 -550 °C  Footowells  Footowells				
Test plug socket (test terminals)  Classification per EN 60730  Pin diameter  Function of automatic control devices Degree of pollution Mechanical design  Protection class III  Housing type  Degree of protection as per EN 60529 Front parts in DIN excerpt Terminal part  Environmental conditions  Climatic conditions  Climatic conditions  Temperature Humidity Mechanical conditions Transport / storage  As per IEC 60721-3-2  As per IEC 60721-3-2				
Test plug socket (test terminals)  Classification per EN 60730  Classification per EN 60730  Function of automatic control devices Degree of pollution Mechanical design  Degree of protection as per EN 60529 Front parts in DIN excerpt Terminal part  Climatic conditions  Climatic conditions  Climatic conditions  Temperature Humidity Mechanical conditions  Transport / storage Climatic conditions  Class 2K3  Maximum stud torque  1.82.0 mm  Type 1  2  Protection class III  P30  IP30  Class 3K5  Class 3K5  -550 °C  595 % r.h. Class 3M2  Transport / storage Climatic conditions Class 2K3				
Test plug socket (test terminals)  Classification per EN 60730  Punction of automatic control devices Degree of pollution Mechanical design Protection class III  Housing type  Degree of protection as per EN 60529 Front parts in DIN excerpt Terminal part  Environmental conditions  Operation Climatic conditions  Climatic conditions Temperature Humidity Mechanical conditions Transport / storage Climatic conditions Temperature As per IEC 60721-3-3 Class 3K5 -550 °C Humidity Mechanical conditions Transport / storage Climatic conditions Temperature As per IEC 60721-3-2 Class 3M2 Transport / storage Climatic conditions Temperature Class 2K3 Temperature -2570 °C				
Test plug socket (test terminals)  Classification per EN 60730  Classification per EN 60730  Function of automatic control devices Degree of pollution Mechanical design  Degree of protection as per EN 60529 Front parts in DIN excerpt Terminal part  Climatic conditions  Climatic conditions  Climatic conditions  Temperature Humidity Mechanical conditions  Transport / storage Climatic conditions  Class 2K3  Maximum stud torque  1.82.0 mm  Type 1  2  Protection class III  P30  IP30  Class 3K5  Class 3K5  -550 °C  595 % r.h. Class 3M2  Transport / storage Climatic conditions Class 2K3				

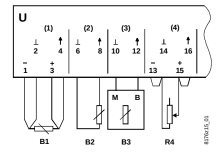
Standards and directives	Product standard  Automatic electronic controls for household and similar use Electromagnetic compatibility	EN 60730-1
	Immunity (domestic & industrial) Emissions (domestic & industrial) CE conformity	EN 60730-1 EN 60730-1
	EMC Directive	2004/108/EC
	C-tick conformity (EMC)	AS / NZS 61000-6-3
	UL approbation	UL 916, UL 864
Environmental compatibility	Product environmental declaration (contains data on RoHS compliance, materials composition, packaging, environmental benefit, disposal)	CM1E8176
Color	Terminal base and electronics unit	Light gray, RAL 7035
Dimensions	Housing as per DIN 43880, see dimensions	<u> </u>
Weight	Without / with packaging	198 / 219 g

### Island bus integration and PRODINET BIM



- U Resistance measuring module
- B1 Temperature sensor Pt100 (4-wire)
- B2 Temperature sensor, general
- B3 Temperature sensor LG-Ni 1000
  - Resistance transmitter

## Integration via P-bus interface-module TXB1.PBUS



### U Resistance measuring module

- B1 Temperature sensor Pt100 (4-wire)
- B2 Temperature sensor, general
  - Temperature sensor LG-Ni 1000
- R4 Resistance transmitter

### **Terminal assignment**

	TXM1.8P							
I/O points	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
⊥ (–) Measuring neutral 1)	2	6	10	14	19	23	27	31
† (+) Input / sensor current	4	8	12	16	21	25	29	33
<ul> <li>Measurement – (4-wire)</li> </ul>	1	5	9	13	18	22	26	30
+ Measurement + (4-wire)	3	7	11	15	20	24	28	32

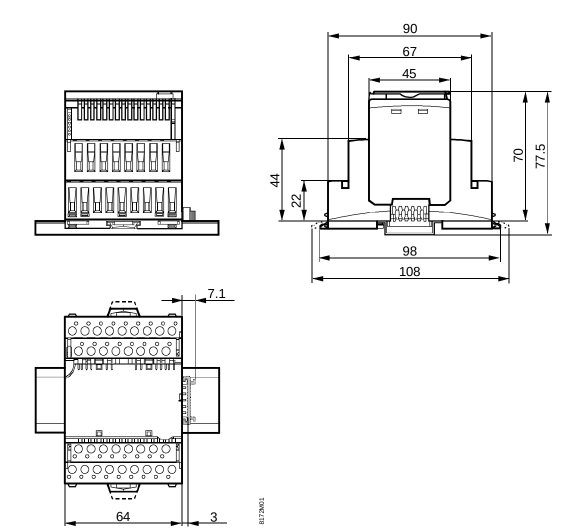
R4

**B3** 

With analog inputs, the measuring neutral/system neutral must always be connected to the terminal assigned to the I/O point.

<sup>1)</sup> All measuring neutral / system neutral terminals are interconnected in the electronics unit, not the terminal base; as a result, there is no connection when the electronics unit is not in place.

### Dimensions in mm



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