

TX-I/O™

## Universal modules

**TXM1.8U**  
**TXM1.8U-ML**

- Two fully compatible versions:
  - TXM1.8U: 8 inputs/outputs with LED signal / fault indication
  - TXM1.8U-ML: As TXM1.8U, but with additional local override facility with LCD display (LO/ID to ISO 16 484-2)
- 8 universal I/O points, individually configurable as
  - Digital input: maintained contact, pulse or counter
  - Analog input: sensor, 0..10V
  - Analog output: 0..10V
- Compact DIN format, small footprint
- Separate terminal base and plug-in I/O module for convenient handling
  - Self-establishing bus connection for maximum ease of installation
  - Terminal isolation function for fast commissioning
  - I/O module replaceable in seconds, without rewiring and without affecting the full functioning of the remaining I/O modules
- All terminals are directly on the I/O modules, allowing direct connection of field devices without additional terminal strips.
- Simple strategy for operation and display
  - I/O status LED for each I/O point; mode of operation (N/C or N/O) and brightness depend on I/O function
  - LEDs and LCD for fast diagnostics
- Double-sided labels for identification of all I/O points

## Functions

The modules support the following I/O functions:

Function	Signal type	Signaltyp	Description	
<b>Status signal</b>	<b>BI NO</b>	<b>D20</b>	Volt-free, interrogation (maintained contact), N/O contact	
	<b>BI NC</b>	<b>D20R</b>	Volt-free, interrogation (maintained contact), N/C contact	
<b>Status pulses</b>	<b>BI Pulse NO</b> <b>BI Pulse NC</b>	<b>D20S</b>	Volt-free, interrogation (pulse), N/O, N/C contact	
<b>Counter pulses</b>	<b>CI EI (100Hz)</b> <b>CI Mech (10/25Hz)</b>	<b>C</b>	Volt-free, N/O contact, interrogation (pulse) Counting frequency	max. 100 Hz (electronic counter) max. 25 Hz (mechanical counter)
<b>Voltage, resistance and temperature</b>	<b>AI 0-10V</b>	<b>U10</b>	DC voltage	0 ... 10 V
	<b>AI 2500 Ohm</b>	<b>R2K5</b>	Resistance	2500 Ω
	<b>AI Ni1000 extended</b>	<b>Ni1K</b>	Temperature sensor	LG-Ni 1000 ohms, up to 180 °C
	<b>AI Ni1000</b>	<b>R1K</b>	Temperature sensor	LG-Ni 1000 ohms
	<b>AI PT1K375</b>	<b>Pt1K 375</b>	Temperature sensor	Pt 1000 (USA)
	<b>AI PT1K385</b>	<b>Pt1K 385</b>	Temperature sensor	Pt 1000 (Europe)
	<b>AI Pt1000</b>	<b>P1K</b>	Resistance	Pt 1000 ohms and resistance transmitter
	<b>AI T1 (PTC)</b>	<b>T1</b>	Temperature sensor	PTC
	<b>AI NTC10K</b>	<b>NTC10 K</b>	Temperature sensor	NTC 10 K
	<b>AI NTC100K</b>	<b>NTC100 K</b>	Temperature sensor	NTC 100 K
<b>Proportional output signal</b>	<b>AO 0-10V</b>	<b>Y10S</b>	Proportional control output, DC 0 ... 10 V, with storage of control value	

For a detailed description of these functions, please refer to document CA110561, "TX-I/O™ functions and operation".

## Compatibility

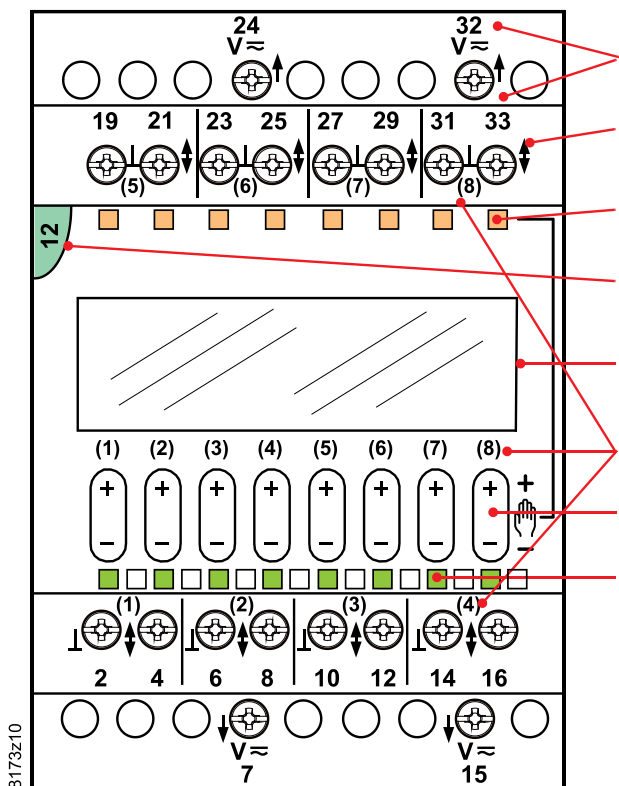
Support of signal types and functions in different building automation and control systems: see TX-I/O Engineering and installation manual, CM110562

## Type summary

<b>ASN</b>	Universal module <b>TXM1.8U</b> Universal module <b>TXM1.8U-ML</b> with LCD display and local override
<b>Delivery</b>	The terminal base and the electronic plug-in unit are interconnected and delivered in the same box.
<b>Accessories</b>	The available accessories include address keys, label sheets, and spare transparent label holders. Refer to data sheet CM2N8170.

For a description of the features common to all TX-I/O™ modules, please refer to the TX-I/O™ Engineering and installation manual, document CM110562.

### Indicators and operator controls



Connection terminals (No. 1 screwdriver for slotted or recessed-head \* screws)  
with test pickup (for 1.8...2 mm pins) and terminal number

Signal designation

Override status LEDs (yellow)

Address key and module status LED

LCD panel (TXM1.8U-ML only)

I/O point numbers

Override button (TXM1.8U-ML only)

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 the inputs and outputs (peripheral devices)
- They are also used for diagnostics

#### Module status LED

- The module status LED illuminates the transparent address key
- The LED (green) shows the module status as a whole (as opposed to the status of the I/O points)
- It is also used for diagnostics

#### Address key

- The module operates only with the address key inserted
- The module address is mechanically encoded in the address key
- When replacing the I/O module, the address key must be swiveled outward. It remains plugged into in the terminal base.

## Local override and LCD display (TXM1.8U-ML only)

For a detailed description, please refer to document CM110561, "TX-I/O™ Functions and operation".

### Override button

- Pressing an override button in the middle enables or disables the local override
- Pressing "+" or "-" respectively increases or reduces the output value.
- Only outputs can be overwritten. Any attempt to overwrite an input results in an error indication.

### Override status LED

- The yellow "Override" LED indicates that local override is active

### LCD display

- The following information is displayed for each I/O point:
  - Configured signal type
  - Symbolic display of process value
  - Information for diagnostics.

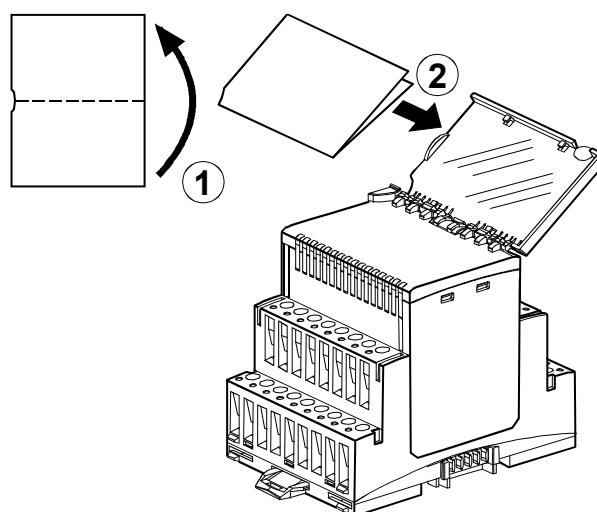
### Warning

- **All safety-relevant functions must be implemented with external solutions**
- **The local override must not be used for safety shutdown operations**
- **In compliance with the standard (ISO 16 484-2, Section 3.110), the module executes all local overrides directly, without safety precautions or interlocks.**

➔ ***Full responsibility lies with the operator.*** ↵

## Module labeling

The plug-in I/O module has a removable transparent cover (the label holder) for insertion of a label.



8172211

## Disposal



The devices are considered electronics devices for disposal in terms of European Directive and may not be disposed of as domestic garbage.

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

## Engineering, mounting, installation

Please refer to the following documents

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

## Mounting

### Permitted orientation

The TX-I/O™ devices can be installed in any orientation:

It is important to provide adequate ventilation so that the admissible ambient temperature (max. 50°C) is not exceeded.

## Technical data

Supply (bus connector on side)	Operating voltage range	DC 21.5 ... 26 V (SELV / PELV) or DC 24 V class 2 (US)
	Max. power consumption	TXM1.8U      1.5 W TXM1.8U-ML    1.8 W
<u>(for the sizing of power supplies, see CM110562)</u>		
Protection	All terminals of the modules	Against shortcut and incorrect wiring with AC / DC 24 V
	Bus connector on side	No protection!
Field devices Insulation resistance	The of the connected field devices against mains voltage must comply with the requirements for safety extra-low voltage (SELV) or protection by extra-low voltage (PELV) as per HD 384.	
Measuring cables	Cable material Cable cross section Permitted cable length	Solid or stranded copper wire See manual CM110562 max. 300 m
AC/DC output (field supply)	Voltage Admissible current per module	AC / DC 12 ... 24 V Max. 4 A (total for all 4 terminals)
(, Terminals 7, 15, 24, 32)	Fuse	T 10A, in power supply module/bus connection module
<b>⚠ Caution!</b> Wiring of the AC/DC 24 V supply: <u>Use cable cross section suited for 10 A according to local regulations.</u>		

## Digital inputs / counter inputs

Digital inputs are not electrically separated from the system electronics.  
 Mechanical contacts must be volt-free.  
 Electronic switches must comply with SELV / PELV standards.  
*Counter inputs faster than 1 Hz that are routed for more than 10 m in the same trunking as analog inputs must be shielded.*

Contact sensing voltage	DC 21.5 ... 25 V
Contact sensing current	1.0 mA (initial current 6 mA)
Contact resistance with contacts closed	Max. 200Ω
Contact resistance with contacts open	Min. 50kΩ

	Min. closing / opening time [ms] including bouncing	Max. bounce time [ms]	Max. Counting frequency (symmetric)
Maintained contact	60	20	
Pulse contact	30	10	
Mechanical counter	20	10	25 Hz
electronic counter	..5	..0	100 Hz
counter memory		0 ... 4.3 x 10 <sup>9</sup> (32 bit counter)	

## Analog inputs

	Correction of line resistance	1 Ω (calibrated In module)	
Resistance Pt 1000 and resistance transmitter	Signal type (see page 2)	Range	Under / over range Resolution
	P1K	0...2500 Ohm	0...2650 Ohm 100 mOhm
	AI Pt1000	0...2500 Ohm	0...2650 Ohm 100 mOhm
Temp. measurement	AI PT1K 375	-50...180	-52.5...185.0 °C 10 mK
	AI PT1K 385 <sup>1)</sup>	-50...400 (600) °C <sup>1)</sup>	-52.5...610°C 20 mK
	AI NI1000 extended <sup>1)</sup>	-50...150 (180) °C <sup>1)</sup>	-52.5...185.0 °C 10 mK
	AI Ni1000	-50...150°C	-52.5...155.0 °C 10 mK
	AI T1 (PTC) <sup>1)</sup>	-50...130 (150) °C <sup>1)</sup>	-52.5...155.0 °C 10 mK
	AI NTC10K <sup>1)</sup>	(-40...115 °C) <sup>1)</sup>	-52.5...155°C 10 mK (25°C)
	AI NTC100K <sup>1)</sup>	(-40 ...125 °C) <sup>1)</sup>	-52.5...155°C 10 mK (25°C)
	1) 180 °C, 600°C, NTC: only with reduced hum injection		
Voltage measurement	AI 0-10V <sup>2)</sup>	0 ... 10 V <sup>2)</sup>	-1.5...11.5 V 1 mV
	2) In case of open connection: negative voltage -3.1 V, 0.05 mA (open circuit detection)		

## Analog outputs

Output voltage	Signal type	Range	Under / over range	Resolution
	AO 0-10V	0 ... 10 V	-0.05...10.6 V	1 mV
Output current		max. 1 mA		

## Connection terminals

Mechanical design	Rising cage terminals
Solid conductors	1 x 0.5 mm <sup>2</sup> to 4mm <sup>2</sup> or 2 x 0,6 mmØ to 1.5 mm <sup>2</sup>
Stranded conductors without connector sleeves	1 x 0.5 mm <sup>2</sup> to 2.5 mm <sup>2</sup>
Stranded conductors with connector sleeves (DIN 46228/1)	or 2 x 0,6 mmØ to 1.5 mm <sup>2</sup> 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>
Screwdriver	No. 1 Screwdriver for slotted or recessed-head * screws <i>with shaft diameter ≤ 4.5 mm</i> * Combined slotted / recessed-head screws from mid-2012

## Test pickups (test terminals)

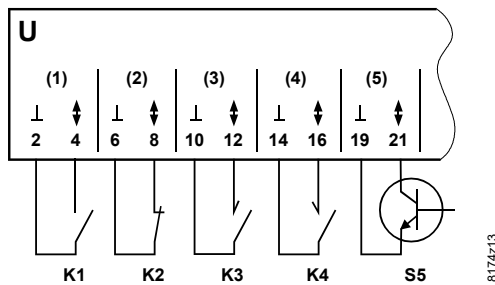
For pin diameter	1.8 ... 2.0 mm
Local override / indication device	ISO 16 484-2, Section 3.11

Classification to EN 60730	Mode of operation of automatic electrical controls Contamination level Mechanical design	Type 1 2 Protection class III
Housing protection standard	Protection standard to EN 65029 Front-plate components in DIN cut-out Terminal base	IP30 IP20
Ambient conditions	Operation Climatic conditions Temperature Humidity Mechanical conditions Transport / storage Climatic conditions Temperature Humidity Mechanical conditions	To IEC 60721-3-3 Class 3K5 –5 ... 50 °C 5 ... 95 % rh Class 3M2 To IEC 60721-3-2 Class 2K3 –25...70 °C 5 ... 95 % rh Class 2M2
Standards, directives and approvals	Product standard EN 60730-1  Electromagnetic compatibility (Applications)  EU conformity (CE) UL certification (US)  CSA certification  RCM-conformity (EMC) EAC conformity	Automatic electrical controls for household and similar use For use in residential, commercial, light-industrial and industrial environments CM1T10870xx *) UL 916, UL 864, <a href="http://ul.com/database">http://ul.com/database</a> Class 4812 <a href="https://www.csagroup.org/services-industries/product-listing/">https://www.csagroup.org/services-industries/product-listing/</a> CM1T10870en_C1 *) Eurasia conformity
Environmental compatibility	Product environmental declaration (contains data on RoHS compliance, materials composition, packaging, environmental benefit, disposal)	CM2E8173 *)
Color	Terminal base and plug-in I/O module	RAL 7035 (light gray)
Dimensions	Housing to DIN 43 880, see "Dimensions"	
Weight	Without / with packaging	TXM1.8U 179 / 200 g TXM1.8U-ML 202 / 223 g

\*) The documents can be downloaded from <http://siemens.com/bt/download>.

## Connection diagrams (examples)

### Digital inputs



- U** Universal module  
**K1** Status contact (N/O)  
**K2** Status contact (N/C)  
**K3** Pulse contact (N/O)  
**K4** Pulse contact (N/C)  
**S5** Electronic switch

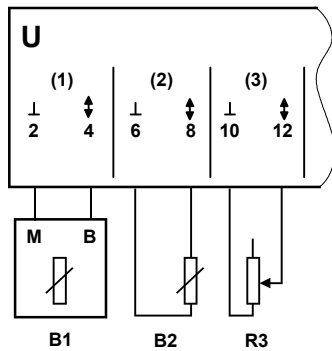
### Terminal layout

I/O point	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
System neutral $\perp$ (-) <sup>1)</sup>	2	6	10	14	19	23	27	31
Input $\uparrow$ (+)	4	8	12	16	21	25	29	33

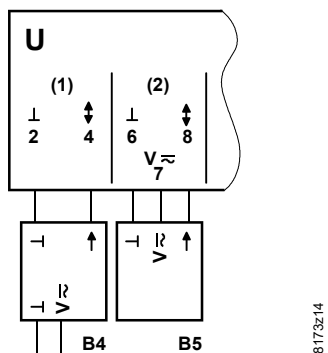
### Counter inputs

Counter inputs faster than 1 Hz that are routed for more than 10 m in the same trunking as analog inputs must be shielded.

### Analog inputs



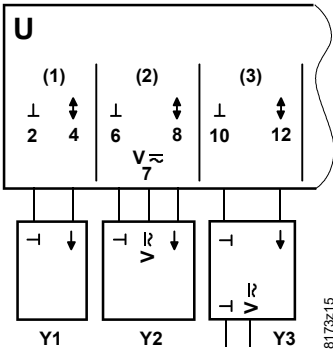
- U** Universal module  
**B1** LG-Ni 1000 temperature sensor  
**B2** Pt 1000 temperature sensor  
**R3** Resistance-type sensor  
**B4** Active sensor with external supply  
*External supply must NOT be earthed (earth loop)*  
**B5** Active sensor with AC / DC supply



### Terminal layout

I/O point	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
Measuring neutral $\perp$ (-) <sup>1)</sup>	2	6	10	14	19	23	27	31
Input $\uparrow$ (+)	4	8	12	16	21	25	29	33
AC / DC sensor supply voltage <sup>2)</sup>	Selected from: 7, 15, 24, 32 <sup>2)</sup>							

## Analog outputs



<b>U</b>	<b>Universal module</b>
<b>Y1</b>	<b>Actuator with input DC 0 ..10 V</b>
<b>Y2</b>	<b>General device with input DC 0 ..10 V, supplied by module</b>
<b>Y3</b>	<b>General device with input DC 0 ..10 V, supplied externally</b>
	<b><i>External supply must NOT be earthed (earth loop)</i></b>

## Terminal layout

I/O point	<b>TXM1.8U, TXM1.8U-ML</b>							
	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
System neutral $\perp$ (-) <sup>1)</sup>	2	6	10	14	19	23	27	31
Output $\downarrow$ (+)	4	8	12	16	21	25	29	33
AC / DC operating voltage <sup>2)</sup>	Selected from: 7, 15, 24, 32 <sup>2)</sup>							

- <sup>1)</sup> All measuring / system neutral terminals are interconnected, not in the terminal base but in the plug-in I/O module. When this unit is pulled outward (into the "parking" position) there is no connection.
  - The system neutral of a **digital input** can be connected to any system neutral terminal
  - With **analog inputs and outputs**, the measuring / system neutral must always be connected to the terminal associated with that I/O point.
- <sup>2)</sup> All **AC/DC 24V** supply terminals are interconnected (in the I/O module, not in the terminal base). They are protected in the power supply module / bus connection module (T10A).

### ⚠ Caution!

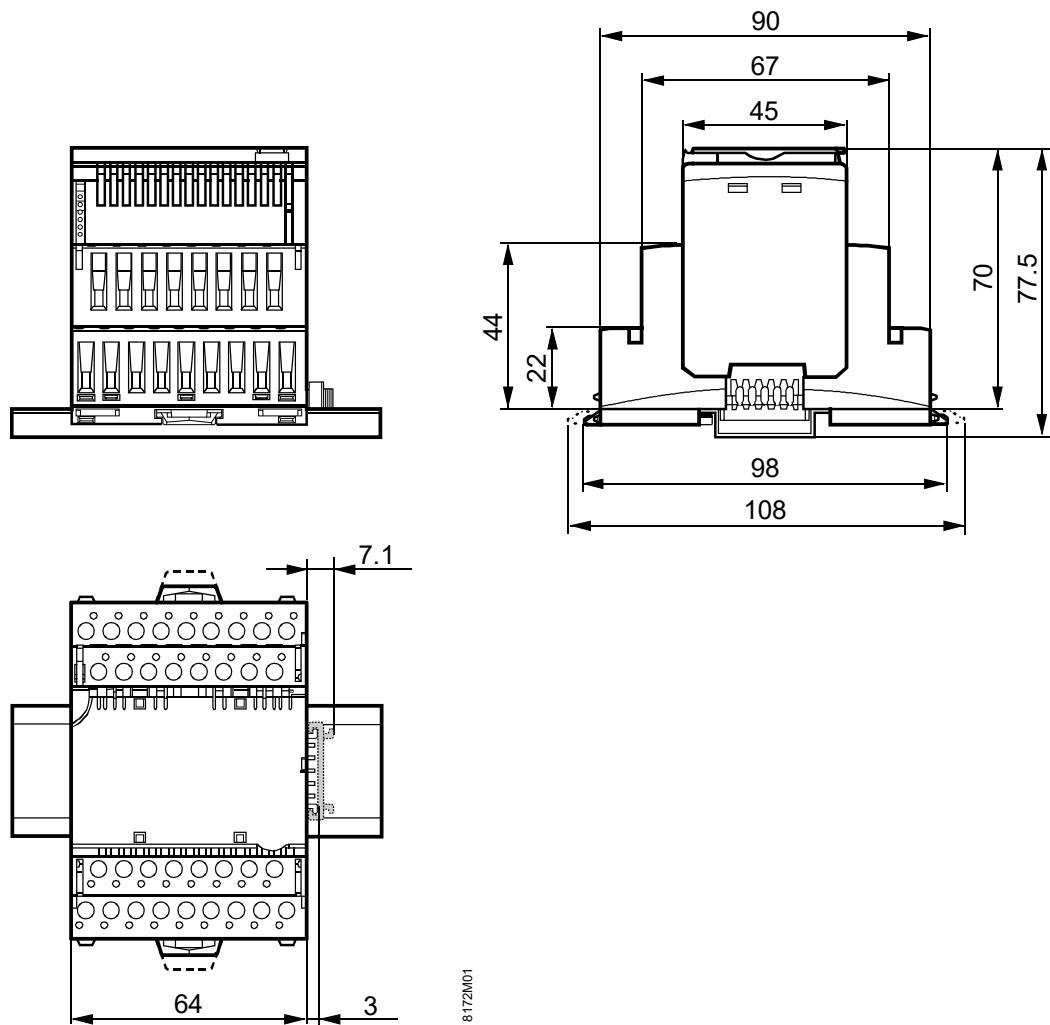
Wiring of the AC/DC 24 V supply (terminals 7, 15, 24, 32):

Use cable cross section suited for 10 A according to local regulations.

For wiring details refer to the TX-I/O™ Engineering and installation manual, CM110562.

## Dimensions

Dimensions in mm



Published by:  
Siemens Switzerland Ltd.  
Building Technologies Division  
International Headquarters  
Gubelstrasse 22  
6301 Zug  
Switzerland  
Tel. +41 41-724 24 24  
[www.siemens.com/buildingtechnologies](http://www.siemens.com/buildingtechnologies)

© Siemens Switzerland Ltd 2007  
Delivery and technical specifications subject to change