SIEMENS 8<sup>175</sup>





TX-I/O™

# Relay modules

TXM1.6R TXM1.6R-M

- Two fully compatible versions:
  - TXM1.6R: 6 volt-free relay outputs
    - Individual I/O point signaling with green I/O status LED
  - TXM1.6R-M: As TXM1.6R, but with the following additional features
    - Three-color I/O status LED (red, yellow or green)
    - Local override (to ISO 16 484-2)
- 6 relay outputs, which can be individually configured as:
  - Maintained contact or pulse, 1 ... 3-stage
  - Three-position control output with stroke algorithm
- Mixed voltages (AC 250 V mains voltage and SELV/PELV 24 V) as well as mixed phases are permitted on adjacent I/O points of the module
- 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
- Terminal strips are required to connect N and PE of the field devices
- Simple strategy for operation and display
  - I/O status LED for each I/O point
  - LEDs for fast diagnostics
- . Double-sided labels for identification of all I/O points

The modules support the following I/O functions:

Signal type (TRA)	Signal type	Description			
BO Relay NO 250V BO Relay NC 250V	Q250	Maintained contact relay, changeover contact N/O, N/C contact			
BO Pulse On-Off	Q250-P Q250A-P	On/off pulse	Q250-P Q250A-P	With self-latching and 2 channels With dual-winding switch	
BO Pulse	*)	Pulse			
MO Steps	Q-M1M4	Multistate maintained contact, 16-stage mutually exclusive electronic relay interlock			
MO Pulse	Q250-P1P5	Multistate pulse, 15-stage mutually exclusive electronic relay interlock			
BO 3-Pos Relay	Y250T	Pulse, control signal, three-position output, internal algorithm for stroke running time			

\*) DESIGO V4, V5: Use MO Q250-P1.

For a detailed description of these functions, please refer to document CM110561, "TX-I/O $^{\text{TM}}$  functions and operation".

Notes

Q250B Use TXM1.6RL with BO Bistable NO / NC

For switched current <100mA, see CM110563, Replacement of legacy

signal types.

• QD Feedback must be implemented using separate digital inputs

e.g. with TXM1.8D, see CM110563.

## 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 Relay module TXM1.6R

Relay module TXM1.6R-M with local override

**Delivery** The terminal base and the plug-in I/O module are interconnected and delivered in the

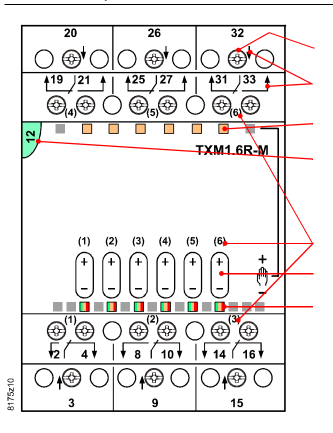
same box.

Accessories 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

I/O point numbers

Override button (TXM1.6R-M only)

I/O status LEDs (TXM1.6R: green;

TXM1.6R-M: colors can be configured, green/yellow/red)

## I/O status LEDs

- The I/O status LEDs indicate the status of the relays
- The LEDs on the TXM1.6R are green.
- In the case of the TXM1.6R-M the LEDs are three-colored. If the I/O function supports it, the module can display Alarm = red and Service = yellow, besides Normal = green
- The LEDs are also used for diagnostics

### Module status LEDs

- The module status LED illuminates the transparent address key
- The (green) LED shows the module status as a whole (as opposed to 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 plug-in I/O module, the address key must be swiveled outward. It remains plugged into in the terminal base.

## **Terminals**

- The relay contacts of the individual I/O points are volt-free, and are not interconnected. The switched voltage must be provided separately for each I/O point.
- Mixed voltages (AC 250 V mains voltage and SELV/PELV 24 V) as well as mixed phases are permitted on adjacent I/O points of the module

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

#### Override button

- Pressing an override button in the middle enables/disables local override
- Pressing "+" for one of the I/O points activates the relay or switches control to the next stage up (depending on function)
  - Repeated or sustained pressure switches several stages until the function stops at the highest stage.
- Pressing "-" for one of the I/O points deactivates opens the relay or switches control
  to the next stage down (depending on function)
  - Repeated or sustained pressure switches several stages until the function stops at the lowest stage.

#### Override status LED

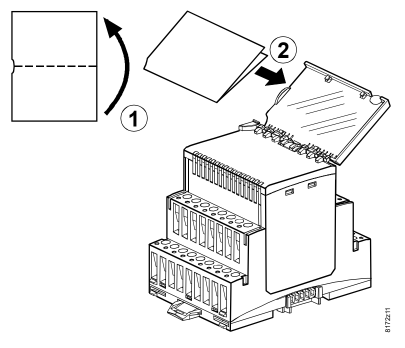
• The yellow "Override" LED indicates that local override is active



- 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.



### **Disposal**



The device is classified as waste electronic equipment in terms of the European Directive 2012/19/EU and should not be disposed of as unsorted municipal waste.

The relevant national legal rules are to be adhered to.

Regarding disposal, use the systems setup for collecting electronic waste.

Observe all local and applicable laws.

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 *)

<sup>\*)</sup> Login with Siemens account necessary.

## 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 Extra low voltage SELV or P in accordance with HD384	DC 21.5 26 V			
	Max. power consumption	TXM1.6R TXM1.6R-M	1.7 W 1.9 W		
	(for the sizing of power supplied	(for the sizing of power supplies, see CM110562)			
Protection	Bus connector on side		No protection against shortcut and incorrect wiring with AC / DC 24 V		
Switching outputs	puts Number of switching outputs  External fuse protection for incoming cable		6 (changeover contact)		
	<ul> <li>Slow blow fusible link</li> </ul>	Max. 10 A			
	<ul> <li>Circuit breaker</li> </ul>	Max. 13 A			
	Circuit breaker tripping	Type B, C or D to EN 60898			
Contact data for AC	Voltage range	min. AC 12 V max. AC 250 V			
	Current, resistive load	max. 4 A			
	Current, inductive load (cos pl	max. 3 A			
	Switching current	min. 1 mA at AC 250 V			
			min. 10 mA at AC 12 V		
	Current on make		max. 20 A during max. 10 ms		
	Fanilli annliastiana		max. 10 A during max. 1 s		
Contact data for DC	For UL applications Voltage range	3 FLA, 9 LRA, 1/4 HP, 4 (3) A			
Contact data for DC	Current, resistive load	min. DC 12 V, max. DC 30 V max. 3 A at DC 30 V			
	Current, resistive load	min. 10mA at DC 12 V			
	Current on make		max. 3 A		
Service life of contact	With 0.1 A resistive	8 million switching operations			
for AC 250 V	With 0.5 A resistive	2 million switching operations			
161716 266 1	With 4.0 A resistive (N/O)		0.2 million switching operations		
	Reduction factor with inductive	e load	0.6 (max. 3 A inductive)		
	(cos phi ≥ 0.6)	o lodd	olo (maxi o / madeuve)		
Insulation resistance		AC 3750 V, to EN 60 730-1			
modiation resistance	Reinforced insulation between relay outputs and AC 3750 V, to EN 60 730 system electronics				
	Mixed voltages (AC 250 V mains voltage and SELV/PELV 24 V) as well as				
	mixed phases are permitted on adjacent I/O points of the module				
Thines phases are permitted off adjacent 1/0 points of the module					

Connection terminals	Mechanical design Solid conductors	Cage clamp terminals 1 x 0.5 mm² to 4mm² or 2 x 0,6 mm $\varnothing$ to 1.5 mm² 1 x 0.5 mm² to 2.5 mm² or 2 x 0,6 mm $\varnothing$ to 1.5 mm² 1 x 0.25 mm² to 2.5 mm² or 2 x 0,6 mm $\varnothing$ to 1.5 mm² No. 1 Screwdriver for slotted or recessed-head * screws with shaft diameter $\le$ 4.5 mm * Combined slotted / recessed-			
	Stranded conductors without connector sleeves				
	Stranded conductors with connector sleeves (DIN 46228/1)				
	Screwdriver				
	Max. tightening torque	head screws from mid-2012 0.6 Nm			
Test pickups (terminals)	For pin diameter	1 x 1.8 2.0 mm			
Local override (TXM1.6R-M only)	Local override device	ISO 16 484-2, Section 3.11			
Classification	Mode of operation of automatic electrical controls	Type 1			
to EN 60730	Contamination level	2			
	Mechanical design	Devices are suitable for use in equipment with protective class I and II			
Housing	Protection standard to EN 65029	IDOO			
protection standard	Front-plate components in DIN cut-out Terminal base	IP30 IP20			
Ambient conditions	Operation	To IEC 60721-3-3			
	Climatic conditions	Class 3K5			
	Temperature	-550 °C			
	Humidity	595 % rh			
	Mechanical conditions	Class 3M2			
	Transport / storage	To IEC 60721-3-2			
	Climatic conditions	Class 2K3			
	Temperature	-2570 °C			
	Humidity	595 % rh			
	Mechanical conditions	Class 2M2			
Standards, directives and	Product standard EN 60730-1	Automatic electrical controls for			
approvals		household and similar use			
	Electromagnetic compatibility (Applications)	For use in residential, commercial			
		and industrial environments			
	EU conformity (CE)	CM1T10870 *)			
	RCM conformity (EMC)	T10870en_C1 *)			
	UL approbation	UL 916, UL 864			
Environmental	The product environmental declaration contains	CM2E8175 *)			
compatibility	data on RoHS compliance, materials composition,				
	packaging, environmental benefit, disposal)				
Color	Terminal base and plug-in I/O module	RAL 7035 (light gray)			
Dimensions	Housing to DIN 43 880, see "Dimensions"	TVM4 0D 004 / 050			
Weight	Without / with packaging	TXM1.6R 231 / 252 g			
		TXM1.6R-M 241 / 262 g			

<sup>\*)</sup> The documents can be downloaded from <a href="http://siemens.com/bt/download">http://siemens.com/bt/download</a>.

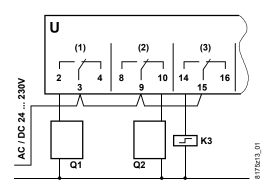
## **Terminal layout**

	TXM1.6R, TXM1.6R-M					
I/O point	(1)	(2)	(3)	(4)	(5)	(6)
Supply	3	9	15	20	26	32
N/O contact	2	8	14	21	27	33
N/C contact	4	10	16	19	25	31

### For functions with several I/O points:

- Always use adjacent I/O points
- Each function must be confined to one module only
- The I/O points have a fixed sequence within the function, e.g. the first I/O point is for switch-off.

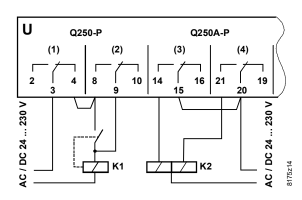
Maintained contact BO Relay NO 250V BO Relay NC 250V



- U Relay module
- Q1 Switched load (N/O contact)
- Q2 Switched load (N/C contact)
- K3 Step switch / pulse switch / bistable relay

# On/off pulse BO Pulse On-Off

Self-latching and 2 channels (Q250-P) Dual-winding switch (Q250A-P)



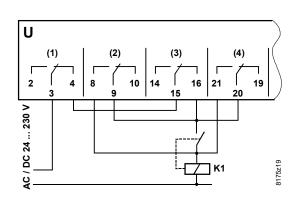
- U Relay module
- K1 Power contactor, self-latching
- K2 Dual-winding stepping switch, bistable relay

Pulse on I/O point (2) = K1 ON Pulse on I/O point (1) = K1 OFF

Pulse on I/O point (4) = K2 ON Pulse on I/O point (3) = K2 OFF

Pulse control for singlestage load with control from two separate control loops of equal status

**BO Pulse On-Off** 



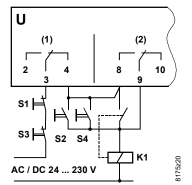
- U Relay module
- K1 Power contactor, self-latching

#### **Control circuit 1:**

Pulse on I/O point (2) = ON Pulse on I/O point (1) = OFF

### **Control circuit 2:**

Pulse on I/O point (4) = ON Pulse on I/O point (3) = OFF Pulse control for singlestage load with control of equal status from two remote switching locations BO Pulse On-Off



U Relay module

K1 Power contactor, self-latching

sen-latering

**Control circuit 1:** 

Pulse on I/O point (2) = ON Pulse on I/O point (1) = OFF

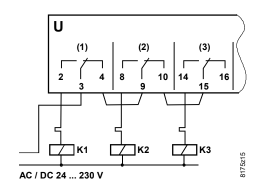
**External control location A:** 

S1 OFF button S2 ON button

External control location B:

S3 OFF button S4 ON button

Maintained contact, 3-stage MO Steps



U Relay module

K1, K2, K3 Contactors for Stages 1...3

I/O point (1) ON = Stage 1 I/O point (2) ON = Stage 2

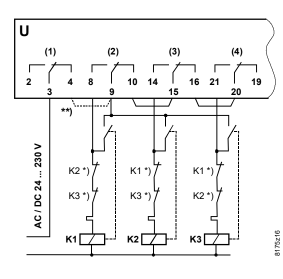
I/O point (3) ON = Stage 3

Pulse, 1-stage

DESIGO V4, V5: Use Q250-P1

**DESIGO TRA** Use BO Pulse

Pulse, 3-stage MO Pulse



U Relay module

K1, K2, K3 Contactors with self-

latching feature for Stages 1 ... 3

Pulse on I/O point (1) = OFF

Pulse on I/O point (2) = Stage 1

Pulse on I/O point (3) = Stage 2

Pulse on I/O point (4) = Stage 3

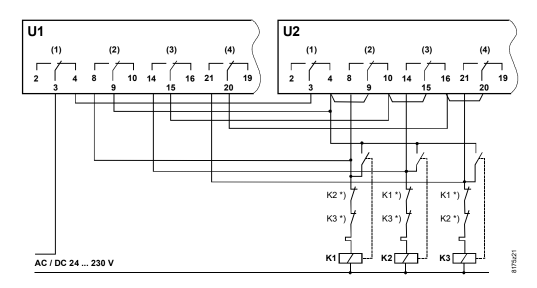
\*) External self-latching is

optional

\*\*) For other means of control, replace bridge with external

circuit

Pulse control for a threestage load with control from two control loops of equal status MO Pulse



U1, U2 Relay modules

K1, K2, K3 Contactors with self-latching feature for Stages 1 ... 3

\*) External self-latching is optional

## Control loop 1:

U1 Pulse on I/O point (1) = OFF

U1 Pulse on I/O point (2) = Stage 1

U1 Pulse on I/O point (3) = Stage 2

U1 Pulse on I/O point (4) = Stage 3

# Control loop 2:

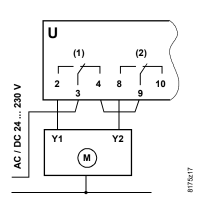
U2 Pulse on I/O point (1) = OFF

U2 Pulse on I/O point (2) = Stage 1

U2 Pulse on I/O point (3) = Stage 2

U2 Pulse on I/O point (4) = Stage 3

Control signal, threeposition output BO 3-Pos Relay

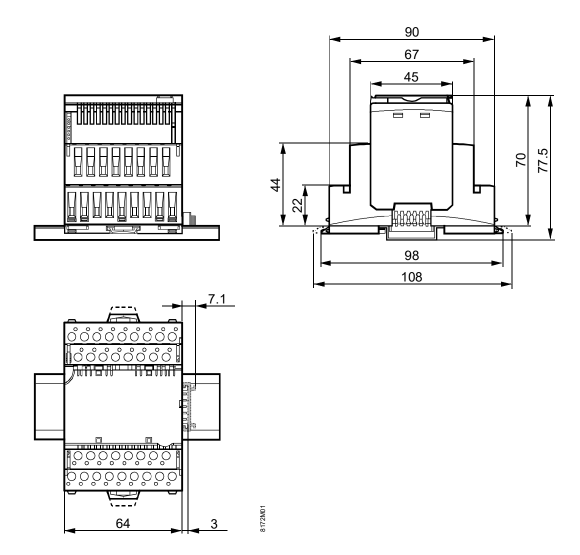


U Relay module

Y1 Control signal OPEN

Y2 Control signal CLOSE

### Dimensions in mm



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