SIEMENS



TX-I/O™

Relay module bistable

TXM1.6RL

Use for - Light control

- Control of subsystems with uninterruptible operation

- 6 volt-free relay outputs, bistable
- Configurable behavior in case of power failure and bus failure
- Individual I/O point signaling with green I/O status LED
- 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 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 module supports the following I/O functions:

| Signal type (TRA) | Signal type | Description |
|-------------------|-------------|---|
| BO Bistable NO | Q250B | Maintained contact, single-pole, bistable |
| BO Bistable NC | | N/O, N/C contact |

For a detailed description of the function, please refer to document CM110561, "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

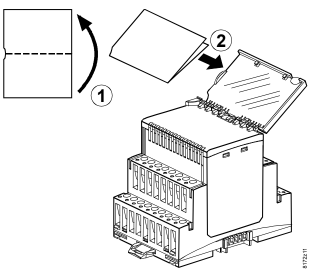
| ASN, SSN | Product no. | Stock no. | Designation |
|-------------|---------------------------------|-------------|--|
| | TXM1.6RL | S55661-J103 | Relay module bistable |
| Delivery | The terminal b the same box. | | in I/O module are interconnected and delivered in |
| Accessories | | | le address keys, label sheets, and spare to data sheet CM2N8170. |

Technical and mechanical design

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.

| $\begin{array}{c ccccccccccccccccccccccccccccccccccc$ | Connection terminals (No. 1 screwdriver for slotted or recessed-head * screws) with test pickup (for 1.82 mm pins) and terminal number Signal designation | | | |
|---|---|--|--|--|
| | Address key and module status LED | | | |
| | I/O point numbers | | | |
| (1) (2) (3) (4) (5) (6) (1) (1) (2) (3) (4) (5) (6) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1 | — I/O status LEDs | | | |
| ώ | * Combined slotted / recessed-head screws from mid-2012 | | | |
| - | tatus LEDs indicate the status of the relays Iso 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 | | | | |
| The module addWhen replacing | Idress 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. | | | |
| interconnected. point. | 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 phases are permitted on adjacent I/O points of the module. Restriction for UL916: I/O points 13 and 46 must have the same phase. | | | |

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 2002/96/EC (WEEE) 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.

Engineering, mounting, installation and commissioning

Please refer to the following documents

| Document | Number |
|---|----------|
| TX-I/O [™] functions and operation | CM110561 |
| TX-I/O [™] Engineering and installation manual | CM110562 |

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. |

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Technical data

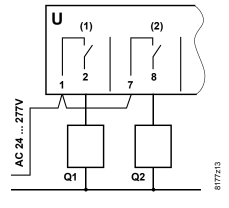
| Supply (bus connector on side) | Operating voltage rar Safety extra-low v | voltage SELV or | DC 21.526 V | | | |
|-----------------------------------|---|--|---|--|--|--|
| | protection by extra Max. power consump (for the sizing of power) | 2.3 W | | | | |
| Protection | Bus connector on sid | No protection against shortcut and incorrect wiring with AC / DC 24 V | | | | |
| Switching outputs | Number of switching Contact data | outputs | 6 (one pole bistable contact) | | | |
| | Type Switching voltage | | W pre-make + AgSnO2 Max. AC 277 V Min. AC 24 V | | | |
| | Current rating | AC1 ($\cos\varphi$ =0.8) EN 60947-4 Life cycles (277V 50/60 Hz) AC3 ($\cos\varphi$ =0.45) EN 60947-4 Inrush current (20 µs) Inrush current (20 ms) Minimum current | > 30,000 switching operations | | | |
| | Fluorescent lamps | EN 60669-1 Life cycles (277V 50/60 Hz) | Max. 10 A (140 μF) > 30,000 switching operations | | | |
| | Number of ballasts | OSRAM QTI 1x28 / 54W OSRAM QTP5 1x24 / 39W OSRAM QTP5 2x24 / 39W OSRAM QTP5 1x54W OSRAM QTP5 2x54W OSRAM QTP5 2x54W OSRAM QT-FIT8 1x58 / 70W OSRAM QT-FIT8 2x58 / 70W | Max. 27 Max. 33 Max. 20 Max. 20 Max. 15 / Max. 42 / 36 | | | |
| | Other types / other manufacturers: check if inrush currents are admissible! | | | | | |
| | Filament lamps | Life cycles (230V, 1'500W) on for incoming cable | > 40,000 switching operations | | | |
| | Slow blow fuse | - | Max. 16 A | | | |
| | Circuit breaker | Max. 16 A | | | | |
| | Tripping characteri | Type B, C or D | | | | |
| Insulation resistance | Reinforced insulation between relay outputs and AC 3280 V, to EN 60 730-1 system electronics | | | | | |
| | Mixed phases are permitted on adjacent I/O points of the module. Restriction for UL916: I/O points 13 and 46 must have the same phase. | | | | | |
| Connection terminals | Mechanical design Solid conductors | | Cage clamp terminals 1 x 0.5 mm ² to 4mm ² or 2 x 0,6 mm \varnothing to 1.5 mm ² | | | |
| | Stranded conducto | rs without connector sleeves | $1 \times 0.5 \text{ mm}^2$ to 2.5 mm^2 or $2 \times 0.6 \text{ mm}\emptyset$ to 1.5 mm^2 | | | |
| | Stranded conductor (DIN 46228/1) | rs with connector sleeves | 1 x 0.25 mm ² to 2.5 mm ² or 2 x 0,6 mm \oslash to 1.5 mm ² | | | |
| | Screwdriver | | No. 1 Screwdriver for slotted or recessed-head * screws with shaft diameter ≤ 4.5 mm * Combined slotted / recessed- head screws from mid-2012 | | | |
| | Max. tightening torqu | е |).6 Nm | | | |
| Test pickups (terminals) | For pin diameter | | 1 x 1.8 2.0 mm | | | |

| Classification to EN 60730 | Mode of operation of automatic electrical controls Contamination level Mechanical design | Type 1 2 The device is suitable for use in equipment with protective class I and II | | |
|-------------------------------|--|---|--|--|
| Housing | Protection standard to EN 65029 | | | |
| protection standard | Front-plate components in DIN cut-out | IP30 | | |
| | Terminal base | IP20 | | |
| Ambient conditions | Operation | To IEC 60721-3-3 | | |
| | Climatic conditions | Class 3K5 | | |
| | Temperature | -550 °C | | |
| | Humidity | 5…95 % rh | | |
| | Mechanical conditions | Class 3M2 | | |
| | Storage | To IEC 60721-3-2 | | |
| | Climatic conditions | Class 2K3 | | |
| | Temperature | -2570 °C | | |
| | Humidity | 595 % rh | | |
| | Mechanical conditions | Class 2M2 | | |
| Standards and | Product standard Automatic electronic controls for | | | |
| directives | household and similar use | EN 60730-1 | | |
| | Electromagnetic compatibility | | | |
| | Immunity (domestic & industrial) | EN 60730-1 | | |
| | Emissions (domestic & industrial) | EN 60730-1 | | |
| | C€ conformity | | | |
| | EMC Directive | 2004/108/EC | | |
| | Low Voltage Directive | 2006/95/EC | | |
| | UL compliance | UL916 | | |
| | C-Tick conformity (EMC) | AS / NZS 61000-6-3 | | |
| Environmental | Product environmental declaration CM2E8177 | ISO 14001 (Environment) | | |
| compatibility | contains data on RoHS compliance, materials | ISO 9001 (Quality) | | |
| Sompationity | composition, packaging, environmental benefit, | SN 36350 (environmentally | | |
| | | compatible products) | | |
| | disposal | , | | |
| | | 2002/95/EC (RoHS Directive) | | |
| 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 | 246 / 268g | | |
| Weight | | 27072009 | | |

Terminal layout

| | TXM1.6RL | | | | | |
|----------------------------|----------|-----|-----|-----|-----|-----|
| I/O point | (1) | (2) | (3) | (4) | (5) | (6) |
| Supply | 1 | 7 | 13 | 20 | 26 | 32 |
| N/O contact, bistable | 2 | 8 | 14 | 21 | 27 | 33 |
| (fail-safe behavior can be | | | | | | |
| parameterized) | | | | | | |

Maintained contact



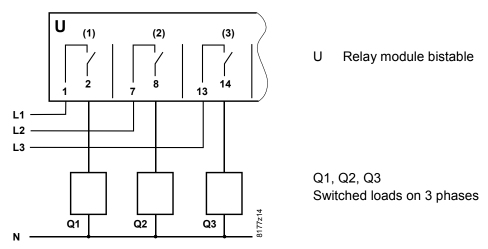
U Relay module bistable

Q1, Q2 Switched load

Mixed phases

permitted on adjacent I/O points of the module.

Restriction for UL916: I/O points 1...3 and 4...6 must have the same phase.



STOP Note!

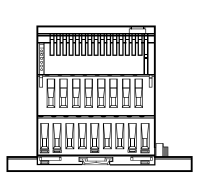
With modules from Series D it is compulsory to feed AC 24 V to bus terminal "V≂" (field supply) if there is a bus connection module. TXM1.6RL always monitors this supply.

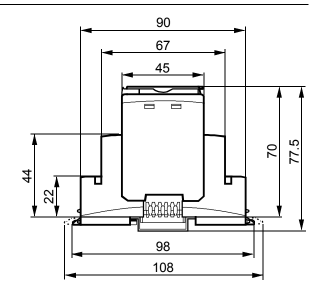
Simatic: it is also admissible to connect DC 24 V.

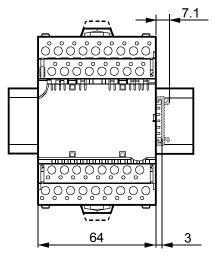
When AC / DC 24 V returns after a failure, the module reports the state of every configured output to the bus master. This guarantees that BACnet clients and light switches correctly display the state of the outputs.

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Dimensions in mm







8172M01

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Subject to change