SIEMENS



TX-I/O™

Triac module

TXM1.8T

Used for – Thermic and motor-driven actuators (AC 24 V) – AC 24 V-controlled devices

- 8 triac outputs (AC 24 V), configured individually for:
 - Permanent contact
 - Three-point positioning output with internal stroke model
 - Pulsewidth-modulated output (PWM)
- Noisefree switching of outputs
- Compact design as per DIN, requiring little space
- Separation into terminal base and electronics unit for optimal handling.
 Self-connecting bus for the easiest possible installation.
 - Isolating 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 strip for direct connection of field devices.
- Simple display concept
 - Green LED per output, control action as per I/O function
 - LEDs for fast fault diagnosis
- Double-sided labeling of all I/O points with label

The module supports the following output functions:

Signal type TRA	Signal type	Description
BO Triac NO BO Triac NC	Q250_T	Maintained contact
BO 3-Pos Triac	Y250_T	Pulse, actuating signal, 3-point output, internal stroke model
BO PWM	PWM	Pulse width-modulated output

See document "TX-I/OTM Functions and operation", CM110561, for a detailed description of this function.

Compatibility

For signal type support and functionality in the various building automation and control systems, see TX-I/O[™] engineering and installation manual, CM110562.

Ordering

Туре	Stock number	Designation
TXM1.8T	S55661-J106	Triac module

Delivery Terminal base and electronics unit are assembled 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/OTM Engineering and installation manual, CM110562, for a description of the properties for all TX-I/OTM modules.

Operating and display elements





"The device is considered electronics device for disposal in terms of European Directive 2002/96/EG (WEEE) and may not be disposed of as domestic garbage. The device must be disposed of via the proper channels. Observe all local and applicable laws.

Engineering, mounting, installation

Please consult the following documents:

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

Mounting

Allowed mounting positions	TX-I/O [™] 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).			

Technical data

Power supply (side bus connector)	Operating voltage Safety extra-low voltage SELV or protection by extra-low voltage PELV per HD384	DC 21.5 to 26 V			
_	Max. power consumption (see CM110562 for supply design)	1.0 W			
Protection	All module terminals	Against short circuit and faulty wiring using AC/DC 24 V.			
_	Side bus connector	No protection!			
Switching outputs	Number of switching outputs	8			
	Switching voltage	AC 24 V			
	The supply is AC 24 V from island bus;				
	the triac closes the contact to ot (system neutra	al)			
	Max. current load AO 3-Pos triac	250 mA / 6 VA per output			
	AO PWM	125 mA / 3 VA per output *)			
	BO Triac NO/ NC	125 mA / 3 VA per output *)			
	Total per module	1 A / 24 VA-for all 8 outputs			
	*) 250 mA / 6 VA per output if o	nly 4 outputs per module are used			
_	Max. Switch-on current per output	500mA / 12 VA for max. 90 s			
Signal cables	Cable material	Solid or stranded copper wire			
	Cable cross section	See manual CM110562			
	Permitted cable length	max. 300 m			
AC output (Terminals	Voltage	Ac 24 V			
2, 6, 10, 14, 19, 23, 27, 31)					
	Fuse	T 10A, in power supply module /			
		bus connection module			
▲ Caution!	Use cable cross section suited for 10 A according to local regulations.				

Connection terminals	Mechanical design Wire	Rising cage terminals 1 x 0.5 mm ² to 4mm ² or 2 x 0.6 mm α to 1.5 mm ²				
	Copper stranded wire without ferrules	$1 \times 0.5 \text{ mm}^2$ to 2.5 mm ² or 2 x 0.6 mm \emptyset to 1.5 mm ²				
	Stranded wire with ferrule (DIN 46228/1)	1 x 0.25 mm ² to 2.5 mm ² or 2 x 0,6 mm \emptyset to 1.5 mm ²				
▲ Caution!	Use cable cross section suited for 10 A according to local regulations.					
	Screwdriver	No. 1 Screwdriver for slotted or recessed-head * screws with shaft diameter ≤ 4.5 mm * Combined slotted / recessed-				
	Max. tightening torque	head screws from mid-2012 0.6 Nm				
Test plug socket (test terminals)	Pin diameter	1 x 1.8 to 2.0 mm				
Classification per EN	Operation of automatic controller	Туре 1				
60730	Degree of pollution	2 Cofety alage a III				
Housing protection type	Mechanical design	Safety classes III				
riousing protection type	Eront parts in DIN excerpt	IP30				
	Terminal part	IP20				
Environmental conditions	Operation	As per IEC 60721-3-3				
	Climatic conditions	Class 3K5				
	Temperature	-550 °C				
	Relative humidity	595% r.h.				
	Mechanical conditions	Class 3M2				
	Transport	As per IEC 60721-3-2				
	Climatic conditions	Class 2K3				
	l emperature	-2570°C				
	Relative numbers	595% F.N. Class 2M2				
Standards and directives	Product safety					
	Automatic electrical controls devices for household and similar use	EN 60730-1				
	Immunity Desidential & industrial	EN 60720 1				
	Emissions Desidential & industrial	EN 60730-1				
	CE conformity EMC directive	2004/108/FC				
	C-tick conformity	200 // 100/20				
	Emissions	AS/NZS 61000-6-3				
	UL approbation	UL 916				
Environmental	The product environmental declaration	ISO 14001 (environment)				
compatibility	CIVITE81/9 contains data on environmentally	ISO 9001 (quality)				
	compatible product design and assessments	SN 36350 (environmentally				
	(ROHS compliance, materials composition,					
	packaging, environmental benefit, disposal)	RL 2002/95/EC (RoHS directive)				
Color	Terminal base and electronics unit	RAL 7035 (light-grav)				
Dimensions	Housing as per DIN 43880, see dimensions					
Weight	With/without packaging	178 / 199 g				
.		1707 100 g				

5/8

Terminal assignment

	TXM1.8T							
Output	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
AC 24 V supply *)	2	6	10	14	19	23	27	31
Switching output	4	8	12	16	21	25	29	33
The triac closes the								
contact to ot (system								
neutral)								

The load can be connected directly to the corresponding output terminals. No separate AC 24 V supply is required.



▲ Caution!

*) On terminals 2, 6, 10, 14, 19, 23, 27, 31, use cable cross section suited for 10 A according to local regulations (T 10A fuse in the power supply module / bus connection module).

Dimensions in mm







8172M01

© 2012 - 2014 Siemens Switzerland Ltd