CRM-101 | Energy-saving time relay





EAN code CRM-101/UNI: 8595188184113

Technical parameters	CRM-101	
Power supply		
Supply terminals:	A1-A2	
Supply voltage:	AC/DC 12 – 240 V (AC 50-60 Hz)	
Consumption (max.):	2 VA/1.5 W	
Supply voltage tolerance:	-15 %; +10 %	
Time circuit		
Time delay (t0):	90 s	
Time delay (t1a + t1b):	1 – 60 min	
	(t1=t1a + t1b)	
Time delay (t2):	0.5 – 120 s*	
Time setting:	rotary switches and potentiometers	
Time deviation:	5 % – mechanical setting	
Repeat accuracy:	0.2 % – set value stability	
Temperature coefficient:	0.01 %/°C, at = 20 °C (0.01 %/°F, at = 68 °F)	
Output		
Contact type:	1× changeover/ SPDT (AgNi)	
Current rating:	16 A/AC1; 1 HP 240 Vac, 1/2 HP 120 Vac; PD. B300	
Breaking capacity:	4000 VA/AC1, 384 W/DC1	
Switching voltage:	250 V AC/24V DC	
Power dissipation (max.):	1.2 W	
Mechanical life:	10.000.000 ops.	
Electrical life (AC1):	100.000 ops.	
Control		
Control terminals:	A1-S (voltage dependent contact)	
Load between S-A2:	Yes	
Control terminals:	IN1-IN1, IN2-IN2 (potential-free contacts)	
Impulse length:	min. 25 ms / max. unlimited	
Reset time:	max. 150 ms	
Other information		
Operating temperature:	−20 +55 °C (−4 131 °F)	
Storage temperature:	−30 +70 °C (−22 158 °F)	
Dielectric strength:	AC 4kV (supply – output)	
Operating position:	any	
Mounting:	DIN rail EN 60715	
Protection degree:	IP40 front panel / IP20 terminals	
Overvoltage category:	III.	
Pollution degree:	2	
Cross-wire section – solid/	max. 1× 2.5, 2× 1.5/	
stranded with ferrule (mm²):	max. 1× 2.5 (AWG 14)	
Dimensions:	$90 \times 17.6 \times 64 \text{ mm} (3.5'' \times 0.7'' \times 2.5'')$	
Weight:	70 g (2.5 oz)	
Standards:	EN 61812-1	

^{*} Time t2 can be limited by time t1

(t1 = 1 m, t2 = max. 30 s)

(t1 = 2 m, t2 = max. 1 m)

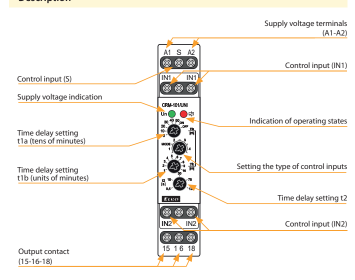
- Time relay for automatic switching on and off of electricity, with the help of connected sensors (can be combined with a regular card switch)
- 2 control inputs **potential-free contacts:**

IN1 (MD) - motion detector

IN2 (MC) – magnetic door contact

- 1 control input voltage dependent contact:
 - S (MD) motion detector
- Adjustable configuration of control inputs:
 (closing NO / opening NC, according to the type of connected sensors)
- Time delay t1 (delayed switch-off of electricity)
 Adjustable in the range of 1 60 min in minute steps
- Time delay t2 (blocking input for motion detector)
 Adjustable continuously in the range of 0.5 120 s

Description



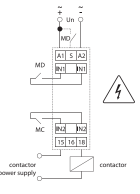
Setting the type of control inputs

MODE	IN1/S	IN2
1	NO	NO
2	NO	NC
3	NC	NO
4	NC	NC

Setting example

- Door contact is NC (closed when the door is closed)
- Motion detector has NC contact (closed at rest, opens when motion is detected)
- MODE must be set to position 4

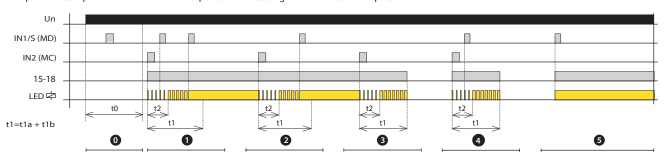
Connection



Do not apply voltage to terminals IN1 and IN2 - the control contacts must be potential-free!

Function

Graph and description of the function corresponds to the setting of MODE 1 control inputs.



Motion detector blocking

After switching on the power supply, inputs IN1/S (MD - motion detector) are blocked for a period of t0.

Arrival of persons in the room

When people enter the room, IN2 is activated (MC - magnetic door contact)

- Closes the relay (turns on the electricity) and at the same time the delay t1 and t2 starts
- The red LED flashes depending on the delay in progress.

Contact IN1/S, responds to the movement of people in the room

- During the delay t2, the MD operation is blocked
- If $\rm IN1/S$ is activated after the delay t2 has elapsed, the delay t1 ends and the red LED lights up permanently. The relay remains permanently closed.

2 Person leaving the room

When the person leaves the room, contact IN2 is activated

- Delays t1 and t2 start at the same time
- If there is a movement in the room after the delay t2 has elapsed, IN1/S is activated, the delay t1 is terminated and the relay remains closed.

3 Last person leaving the room

When the person leaves the room, contact IN2 is activated

- Delays t1 and t2 start at the same time
- If IN1/S is not activated after the delay t2 has elapsed (no movement in the room), then after the delay t1 the red LED goes out and the relay opens (switches off the electricity).

4 No movement after delay t2

When people enter the room, IN2 is activated (MC - magnetic door contact)

- Closes the relay (turns on the electricity) and at the same time the delay ${\bf t1}$ and ${\bf t2}$ starts
- If IN1/S is not activated after the delay t2 has elapsed (e.g. a brief insight into the room), then after the delay t1 the red LED goes out and the relay opens (switches off the electricity).

6 Movement at rest

If, after the person leaves the room, the IN1/S is not activated after the t2 delay, it opens the relay (turns off the electicity). However, another person remains in the room motionless (e.g. sleeping)

 If IN1/S is activated (e.g. by waking up a sleeping person), the relay closes without delay (turns on the electricity).