

1. Description.

The PC2 timing relay module is intended for AC power status control in object alarm systems (monitoring transmitters, alarm control panels, DC power supply units, etc.). The module informs about AC power loss with a preset delay time T and its return. Momentary return of the AC power during the T delay countdown will reset the countdown (stop and return to normal state). The module is equipped with an AC1 input which shall be connected to one of the secondary winding of the transformer that supplies the device (the module must be powered with 12V/DC of the device to which the controlled terminal of the transformer is connected). PC2 has two OC outputs (OC1, OC2) and an LED (L1) indicating the device's status. Delay time indicating AC power loss is adjustable via two jumpers – Z1, Z2.



Fig.1. A diagram of the PC2 connection (example).

2. I	Description	of	com	ponents	and	connectors	of	the	module
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Nr [rys.2]	Description
	L1 green LED - module's status indication
	 permanently illuminated: presence of AC power at AC1 terminal,
[1]	presence of VDC power of the module
	 twinkles 1x/1s: no AC power at AC1 terminal, delay time countdown
	 off: the module has finished the countdown and changed the status of OC outputs (alternatively - no 12V DC power)
	Z1, Z2 jumpers - adjustable time delay of AC power failure indication
	 Z1= —, Z2= — time delay T= 4s
	• Z1=, Z2= time delay T= 1 min
[2]	• Z1= , Z2= •• time delay T= 16 min
	• Z1= •••, Z2= ••• time delay T= 4h 15 min
	🔳 jumper on
	jumper off
	Connectors
	AC1 – input of controlled AC voltage (one of terminals of the transformer's secondary winding)
	+VDC- DC power input
	OC1 - OC output (open collector) indicating AC power status:
	• normal state: L (0V, GND),
[3]	active state: hi-Z (high impedance)
[0]	OC2 - OC output (open collector) indicating AC power status:
	 normal state: hi-Z (high impedance)
	active state: L (0V, GND) OC type
	Normal state: AC voltage presents at the AC1 terminal or after AC power loss
	Active state: no AC voltage at the AC1 terminal, delay time countdown is finished

3. Specifications.

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Supply voltage	10V ÷ 15V DC				
Current consumption	5 mA				
T delay adjustment range	4s/1min/16min/4h 15min (+/-10%)				
AC1 input	0V ÷30V AC				
	Inactive input: 0V +1V AC				
	Active input: 5V ÷30V AC				
	GND= 'VDC-' power terminal				
Technical outputs:	OC type 50mA max.				
- OC1 output	 normal state: L (0V, GND), 				
	 active state: hi-Z (high impedance) 				
- OC2 output	 normal state: hi-Z (high impedance) 				
	active state: L (0V, GND)				
LED indication	L1 green LED				
Operating conditions	II environmental class, -10°C ÷ 50°C				
Dimensions	L=60, W=43, H=23 [mm, +/-2]				
Installation	A mounting panel with an adhesive				
	tape,mounting screws x2 (holes 3mm)				
Connectors	Φ0,41÷1,63 (AWG 26-14)				
Net/gross weight	0,03kg /0,05 kg				
Declarations, warranty	CE, RoHS, 2 year from the production date				





4. Installation.

The module is to be mounted by a qualified installer, holding relevant permits and licenses (applicable and required for a given country) for 230V/AC and low-voltage installations. The unit should be mounted in confined spaces, in accordance with the II environmental class, with normal relative humidity (RH=90% maximum, without condensation) and temperature from -10°C to + 50°C.

The device shall be mounted in a metallic enclosure (a cabinet, a final case). In order to fulfil LVD and EMC requirements, the rules for: power-supply, encasing and screening shall be followed, according to application.

1. Mount the enclosure (cabinet etc.) and lead the cables through the cable ducts.

2. Install the PC2 time module on the installation terminal.

3. Lead the DC supply power to the +VDC, -VDC terminals, keep polarisation.

4. Lead the AC controlled power to the AC1 terminal.

5. Connect the AC power loss signal: OC1 or OC2 (depending on application requirements) to the indicating device

(LED, transmitter's input, control panel's input, indicator, etc.)

6. With Z1, Z2 jumpers, choose the indication delay time of the OC1 and OC2 outputs.

7. Once the tests and operation control have been completed, the enclosure / cabinet can be locked.

WEEE PARKING

According to the EU WEE Directive – It is required not to dispose of electric or electronic waste as unsorted municipal waste and to collect such WEEE separately.

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