

Zakład Mechaniki i Elektroniki ZAMEL sp.i.

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DESCRIPTION

The multifunctional digital time relay PCM-07/U has a time function in automation and control systems. It is equipped with 25 independent operating modes released by power supply voltage or an external impulse command on S terminal (coming from L or N line). It has a really wide time adjustment range from 0,1 sec. to 99 h 59 min. 59,9 sec. And it has permanent switch on / switch off functions by means of IN input. The mode change is possible without waiting for the current cycle to be finished

FEATURES

- 25 operating modes (external release or from power supply voltage),
- double-modular casing with a security cover
- S input (start) and an additional IN control input (permanent switch on / switch off),
- time measure accuracy.
- · wide time adjustment range,
- · permanent switch on or switch off
- voltage relay output two change over contacts of max 16 A capacity,
- · LCD display backlight,
- double-modular casing,
- TH-35 DIN rail installation.

The device is designed for single-phase installation and must be installed in accordance with standards valid in a particular country. The CAUTION device should be connected

according to the details included in this operating manual. Installation, connection and control should be carried out by a qualified electrician staff, who act in accordance with the service manual and the device functions. Disassembling of the device is equal with a loss of guarantee and can cause electric shock. Before installation make sure the connection cables are not under voltage. The cruciform head screwdriver 3,5 mm should be used to instal the device. Improper transport, storage, and use of the device influence its wrong functionina.

It is not advisable to instal the device in the following cases: if any device part is missing or the device is damaged or deformed. In case of improper functioning of the device contact the producer.



The symbol means selective collecting of electrical and electronical equipment. It is forbidden to put the used equipment together with other waste

TECHNICAL DATA

PCM-07/U

Power supply terminals: A1, A2

> Input rated voltage: 24÷250 V AC, 30÷300 V DC

Nominal frequency: 50 / 60 Hz

Rated power consumption: 2 W / 14 VA

Operating mode release terminals: S, S

Permanent switch on/switch off terminals: IN. IN

> Number of operating modes: 25

> > Operating modes: manual, automatic

Time adjustment range t: 0,1 sec ÷ 99 h 59 min 59,9 sec

Time adjustment accuracy: $0.1 \, s$

LCD display backlight: amber

Time measure accuracy: max. ±3 s / 24 h with 25 °C

Hold up programme time: 10 years

Receiver input (supply) terminals: 11, 12, 14, 21, 22, 24

> Output relay parameters: 2 NO/NC 16 A 250 V AC1 4000 VA

Number of terminal clamps:

Section of connecting cables: 0.2 ÷ 2.50 mm² -20 ÷ +60 °C

Ambient temperature range: Operating position:

Mounting: rail TH 35 (PN-EN 60715)

IP20 (PN-EN 60529) Protection degree:

Protection level:

Overvoltage category:

Pollution degree:

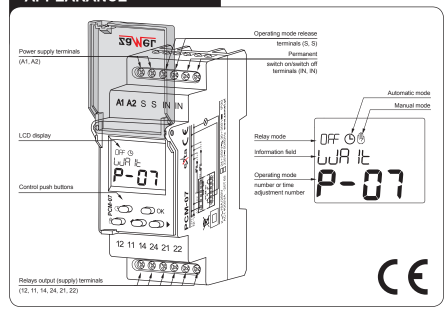
Dimensions: double-modular (35 mm) 90x35x66 mm

0,130 kg Weight:

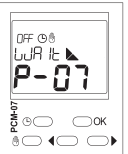
Reference standards: PN-EN 60730-1; PN-EN 60730-2-7

PN-EN 61000-4-2,3,4,5,6,11

APPEARANCE



DESCRIPTION



Displayed elements and messages description

O⊓ OFF - relay mode Pro6 - t1 and t2 time adjustment □□odE - operating mode adjustment (1) - automatic mode

L 15Hb - backlight level adjustment 🖲 - manual mode - external input S InPut - permanent switch on / switch off input

- external input IN 🗯 - backlight End - operating mode end

Push button description

main window – automatic mode entry

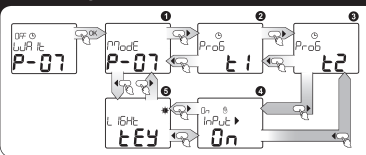
• main window - manual mode entry or relay mode change if the clock is already in the manual mode

· main window - main menu entry

· different windows - submenu entry or adjusted value confirmation

• menu windows/options change or decreasing/increasing the adjusted value

MAIN MENU

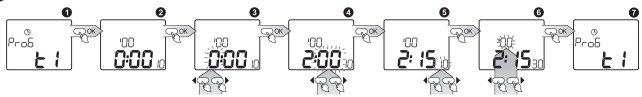


Choose OK to enter menu; use cursor ◀ ▶ to choose options.

GFF - switch on/switch off

	Function	Description
0	Mode Prob t !	OPERATING MODE ADJUSTMENT T1 TIME ADJUSTMENT
6 6	Pro6 t.? InPut > L I6Ht.**	T2 TIME ADJUSTMENT EXTERNAL INPUT ADJUSTMENT BACKLIGHT LEVEL ADJUSTMENT

T1 AND T2 TIME ADJUSTMENT



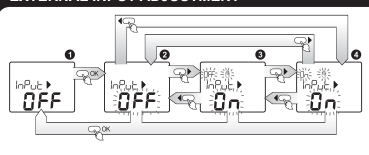
- Pro6 t 1-t I time preview and adjustment; press OK to enter;
- adjusted time preview window, press OK to enter;
- HOUR use cursor ◆ ▶ to choose the required number of hours; adjustment range from 0 to 99; press OK to confirm;
- MINUTE use cursor
 to choose the required number of minutes; adjustment range from 0 to 59; press OK to confirm;
- SECOND use cursor ◀ ▶ to choose the required number of seconds; adjustment range from 0 to 59; press OK to confirm;
 DECIMAL POINT OF A SECOND use cursor ◀ ▶ to choose the required value; adjustment range from 0 to 90; press OK to confirm;
- To confirm all the adjustments press OK; confirming the command allows to enter the time adjustment window.

The system is equipped with protection against 0h0m0s0ss - 0,1 sec is the minimum time.

£2 time adjustment in Pro6 £2 menu - similarly to Pro6 £ ∤ menu.

There is an escape possibility from every submenu window one level higher in every moment of programming by pressing (9) or (9) without saving the adjusments.

EXTERNAL INPUT ADJUSTMENT



- InPut ▶ system mode adjustment suitable for the moment of releasing external input IN; the system operates in this mode as long as there is a releasing signal on external input IN; press OK to enter; use cursors ◀ ▶ to choose a suitable mode for the external input, where:

 © GFF - external input function is switched off;

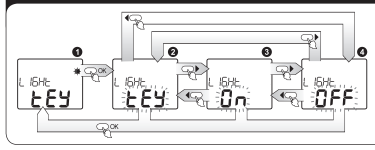
 © © DFF - manual mode with a relay constantly switched off;

- ⊕ ⊕ ⊕ □ manual mode with a relay constantly switched on;
 Use cursors ◆ ▶ to change options; press Ok button to confirm choices.

After the signal in releasing input IN disappears, the previous operating mode (time measure) will be finished.

There is an escape possibility from every submenu window one level higher in every moment of programming by pressing (9 or (9) without saving the adjusments.

BACKLIGHT LEVEL ADJUSTMENT

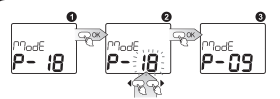


- L I6HE * backlight level adjustment; press OK to enter;
- ② E∃y the backlight switches on after pressing any of the buttons, and it will be switched off automatically after 20 seconds from the last press;
- power supply voltage;
 • DFF - the backlight will be switched off.

Use cursors ◀ ▶ to change options; press OK to confirm your choices.

There is an escape possibility from every submenu window one level higher in every moment of programming by pressing \odot or \oplus without saving the

OPERATING MODE ADJUSTMENT



- $\bullet \ \, \cap \cap \! \! \! \! \! \! \! \! \text{odE operating mode adjustment will be activated in the moment of releasing external}$ input S; press OK to enter;
- ② Use cursors ◆ ▶ to choose the right mode; the modes are numbered in the range from P-0; to P-25, press OK to confirm your choice;
- Oconfirming the command allows to enter the operating mode adjustment window.

There is an escape possibility from every submenu window one level higher in every moment of programming by pressing (9) or (9) without saving the adjusments.

for E 1

with the preset time t interval the relay is switched on (pos. 11-14) and switched off (pos. 11-12). The

Power supply voltage release:

for t ∤and t ≥



SWITCH ON DELAY - after the supply voltage has been applied the preset time t measure starts. After the time is over the relay switches on (pos. 11-14). The next switch

13 YH 11-14 t1 t2 SWITCH ON DELAY - after the supply voltage has been applied the t_1 time measure starts. After the time is over the relay switches on (pos. 11-14) for t_2 time. The next switch on interval appears after power supply voltage



SWITCH OFF DELAY - after the supply voltage has been applied, the relay switches on immediately (pos.11-14), and the preset time t is measured. After the preset time is measured, the relay is switched off (pos.11-12). The next switch on interval appears after power

14 · | 112 11-14 II t2

SWITCH OFF DELAY - after the supply voltage has been applied, the output relay switches on immediately (pos.11-14), and the preset time $t_{\rm i}$ is measured. After the preset time is measured, the relay is switched off (pos.11-12) for the preset t, time and its another switch on mode. The next switch on interval appears after

₽-03±⊨ 11-14 t t t t

supply voltage reset.

FLASHER STARTING WITH OFF - (Starting from the switch off position). After the supply voltage has been applied, the preset time t is measured. After the time is over, the relay switches on (pos. 11-14). Again with the preset time t interval, the relay is switched off (pos.11-12) and switched on (pos. 11-14). The next switch on interval appears after power supply 15 0 11-14 11 12 11 12 11 12

power supply voltage reset.

FLASHER STARTING WITH OFF - (Starting from the over, the relay switches on (pos. 11-14) for the preset t, time. The next switch on interval appears after power supply voltage reset.



FLASHER STARTING WITH ON - (Starting from the switch on position). After the supply voltage has been applied, the relay is immidiatelly switched on (pos. 11-14) and the preset time t is measured. After the time t is over, the relay switches off (pos. 11-12). Again 15 U W 12 W 12 W 12

FLASHER STARTING WITH OFF - (Starting from the switch on position). After the supply voltage has been applied, the output relay switches on immediately (pos.11-14) for the preset time t. After the time is over, the relay is swtches off (pos.11-12) for the preset

next switch on interval appears after power supply voltage reset.

IMPULSE GENERATOR DELAY 0.5 sec. - After the sup-

time and its another switch on mode for t, time. The next switch on interval appears after power ₽- /7┆┡ 11 14

PERMANENT SWITCH ON MODE - After the supply voltage has been applied the relay is switched on permanently. When choosing this mode t, and t, time adjustments do not matter.



ply voltage has been applied the preset time t measure starts. After the time t is over the relay switches on (pos. 11-14) for 0,5 second, and switches off (pos. 11-12). The



PERMANENT SWITCH OFF MODE - After the supply voltage has been applied the relay is switched off permanently. When choosing this mode $\mathbf{t_1}$ and $\mathbf{t_2}$ time adjust-

next switch on interval appears after power supply voltage reset.

External signal S release:

for t ∤ and t ≥



Impulse time duration is not important here.

TIME IMPULSE RELEASED BY RISING EDGE - after the impulse release has been applied to the power-supply system (rising edge) it switches on the relay (pos. 11-14 and starts to measure the preset time. After the time t is over the relay is switched off (pos. 11-12).

SWITCH ON/OFF DELAY- (retriggerable) – after the impulse release has been applied to the power-supply system (rising edge), it lets the relay be switched off (pos. 11-12) and at the same time, starts the preset time t, measurement. After the time is over the relay is switched on (po. 11-14). After the impulse release fade is detected (falling modulated voltage), the system starts preset t, time measuremnt and after it is over the relay is switched off (po. 11-12). In case the impulse release duration is shorter than the preset time t, the relay is not switched on. Applying the impulse release duration is shorter than the preset time t, the relay is not switched on. Applying the impulse release duration is shorter than the preset time t, the relay is not switched on. Applying the impulse release duration is shorter than the preset time t, the relay is not switched on. Applying the impulse release duration is shorter than the preset time t. the impluse release during the preset t, time measurement does not cause switching off the relay but it starts time measurement after the impulse fade (falling modulated voltage).

TIME IMPULSE RELEASED BY FALLING EDGE - po-

wer-supply system switches on the relay after impulse release fades during time measurement starts. After the time t is over the relay is switched off (pos. 11-12). The following impulse release fades during time measurement does not cause time measure from the beginning (non-re-

P-20 s tt tt tt

SWITCH ON/OFF DELAY- (non-retriggerable) – after the impulse release has been applied to the power-supply

11-14 11 12 system (rising edge), it lets the relay be switched off (pos. 11-12), at the same time, starts the preset time t, measurement. After the time is over the relay is switched on (pos. 11-14). After the impulse release fade is detected (falling modulated voltage), the system starts preset time t, measuremnt and after it is over the relay is switched off (pos. 11-12). The release input state can change during the time t, measurement and does not affect functioning of the system In case the impulse release duration is shorter than the preset time t₁, the relay is not switched on.



triggerable).

SWITCH ON/OFF DELAY – after the impulse release has been applied to the power-supply system (rising edge),it lets the relay be switched off (pos.11-12) and at the same

IMPULSE GENERATION WITH AN ALTERNATE TIME DURATION - after the impulse release has been applied

time starts the preset time t measurement. After the time is over the relay is switched on (pos.11-14). After the impulse release fade is detected (falling edge), again the system starts the preset time measurement. When it is over the relay is switched off (pos. 11-12). In case the impulse duration time is shorter than the preset time t, the relay is switched on only for the time t.

IMPULSE GENERATION WITH AN ALTERNATE TIME DURATION - after the impulse release has been applied to the power-supply system (growing value), it switches on the relay for the preset time t_i, and switches it off. The next impulse release causes the relay switches on for t_i time. Another one switches on the relay for t_i time, etc. The impulse release time duration does not influence the relay switching on time.



S -

BISTABLE RELAY WITH TIME LIMIT – after the impulse release has been applied to the power-supply system (rising edge), it switches on the relay (pos.11-14) and starts to measure the preset time t. The relay is switched off

TIME IMPULSE RELEASED BY RISING EDGE WITH

P-22 s

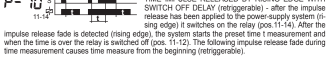
SWITCH OFF DELAY RELEASED BY FALLING EDGE - after the impulse release has been applied to the po wer-supply system, it switches on the relay (pos. 11-14) Inpulse release fade causes the preset time $t_{\rm r}$ measurement, after it is over the relay is switched off (po. 11-12) for the preset time $t_{\rm r}$. During the $t_{\rm r}$ time the system is resistant to signals release. After the $t_{\rm r}$ time is over the relay is switched on again in the moment of applying impulse release (growing

during the next impulse release (rising edge) or after time t is over in case there was no such impulse occurence. Impulse time duration is not important for system operating.

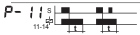


valué).

TIME IMPULSE RELEASED BY IMPULSE WITH SPE-CIFIC TIME DURATION - after the impulse release has been applied and lasts continuously for the preset time $t_{\rm t}$, it switches on the relay (pos.11-14) for time $t_{\rm c}$. If the



release impulse is shorter than the preset time t₁, the relay is not switched on - during switching on the



11-14

TIME IMPULSE RELEASED BY RISING EDGE WITH SWITCH OFF DELAY (non-retriggerable) - after the

relay the releasing impulses are ignored.

IMPULSE RELEASED BY FALLING EDGE - after the impulse release has been applied to the power-supply 7 - 2 S 11-14 KT 12 KT 12

t measurement and when the time is over the relay is switched off (pos. 11-12). SWITCH ON DELAY RELEASED BY IMPULSE - after P- 12 #

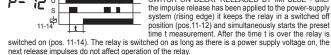
t

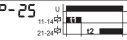
impulse release has been applied to he power-supply system (rising edge) it switches on the relay (pos.11-14).

After the impulse release fade is detected (falling modulated voltage), the system starts the preset time

in l∎

11-144 relays that system (rising edge), it switches on the relay for the preswitches on the relay (pos. 11-14) for the press time t, and after the time elapses it switches it off. During switching on the relay the rising edge and the falling edge are ignored.



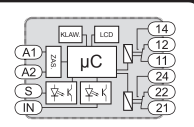


STAR-DELTA SWITCH - after the supply voltage has been applied the relay 1 is switched on (pos. 11-14) for the preset time t₁. After the time is over the relay is switched off and the preset time t₂ is measured. After time is over the relay 2 is switched on permanently (pos

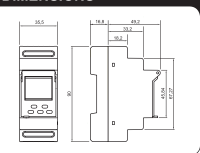
MOUNTING

- 1. Disconnect power supply by the phase fuse, the circuit-breaker or the switch- disconnector combined to the proper circuit.
- 2. Check if there is no voltage on connection cables by means of a special measure equipment.
- 3. Install the PCM-07/U on the TH-35 DIN rail in the switchboard.
- 4. Connect the cables with the terminals in accordance with the installing diagram.
- 5. Switch on the power supply from the ma-

INNER DIAGRAM

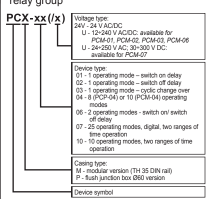


DIMENSIONS

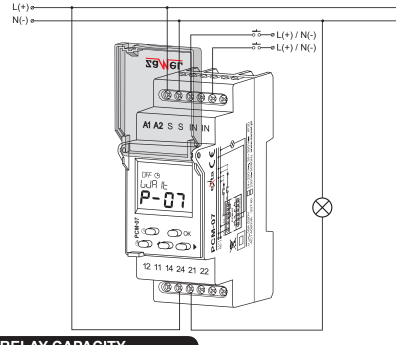


PRODUCT FAMILY

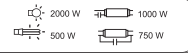
The time relay PCM-07 belongs to PCM relay group



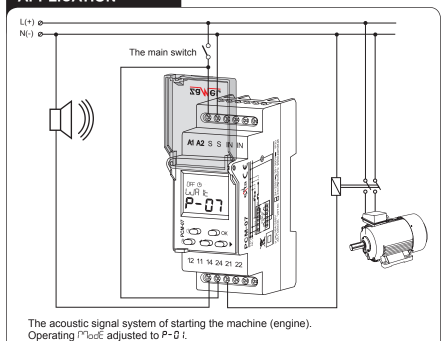
CONNECTION



RELAY CAPACITY



APPLICATION



WARRANTY CARD

There is 24 months guarantee on the product

- 1. ZMIE ZAMEL SP. J. assures 24 months guarantee for the product.
- 2. The manufacturer's guarantee does not cover any of the following actions:
 a) mechanical damage during transport, loading / unloading or under other circumstances,
 b) damage caused by incorrect product mounting or misuse,
- b) damage caused by incorrect product mounting or misuse,
 c) damage caused by unauthorised modifications made by the PURCHASER or any third parties to the product or any other devices needed for the product functioning,
 d) damage caused by Act of God or any other incidents independent of the manufacturer.
 3. The PURCHASER shall lay any claims in writing to the dealer or ZMIE ZAMEL SP. J.
 4. ZMIE ZAMEL SP. J. is liable for processing any claim according to current Polish legislation.
 5. ZMIE ZAMEL SP. J. shall process the claim at its own discretion: product repair, replacement or money return.
 6. The manufacturer's currents is varied by the processing and the product repair.

- 6. The manufacturer's guarantee is valid in the Republic of Poland.
- The PURCHASER's statutory rights in any applicable legislation whether against the retailer arising from the purchase contract or otherwise are not affected by this warranty.

Salesman stamp and signature, date of sale

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