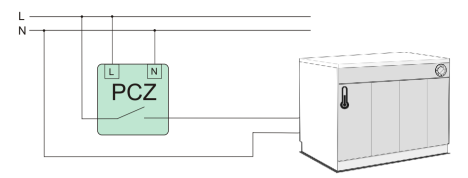
PROGRAMMABLE CONTROL TIMERS

PURPOSE

Programmable control timers are used to control the work time of devices included into industrial or household automatic systems in compliance with individual time schedule planned by the user.



ATTENTION!

Daylight Saving Time - automatic change function! (Concerns all types)

Time change from winter to summer occurs automatically at 2 a.m. On the last sunday of March by adding one hour to the current time.

Time change from summer to winter occurs automatically at 3 a.m. on the last sunday of October by taking away one hour from the current time.

ATTENTION! It is possibilities to switch-OFF of automatic change function.

WEEKLY CYCLES TYPE

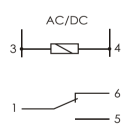
FUNCTIONING

The timer activates and deactivates a given device at preset hours in the following cycles: 24-hour, weekly, working day (Mon-Fri) or weekend (Sat, Sun).

PCZ-521

One-way type. 250 of program memory sectors.



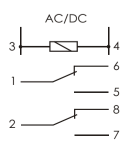


supply	24÷264V AC/DC
current load	<16A
contacts	1C/O
display maintenance time	non
timer maintenance time	6 years
indication accuracy item	1sec
time deviation	±1sec/24h
schedule time accuracy item	1min
no. of program memory sector	s 250
(1	125 entry pairs: ON/OFF)
power consumption `	1,5W
working temperature	-25÷50°C
connection	screw terminals 2,5mm2
dimensions	2 modules (35mm)
fixing	on rail TH-35

PCZ-522

Two-way type. 2×250 of program memory sectors. With two independent separately programmable ways.





supply	24÷264V AC/DC
current load	2×(<16A) 2×1C/O
contacts	2×1C/Ó
display maintenance time	non
timer maintenance time	6 years
indication accuracy item	1sec
time deviation	±1sec/24h
schedule time accuracy item	1min
no. of program memory sector	ors 2×250
	(125 entry pairs: ON/OFF)
power consumption `	1,5W
working temperature	-25÷50°C
connection	screw terminals 2,5mm ²
dimensions	2 modules (35mm)
fixing	on rail TH-35

PULSE-TYPE

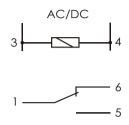
PCZ-523

One-way type with two programme lines.

FUNCTIONING

The PCZ-523 activates a given device at a preset time and deactivates it after preset time (by pulse) in the following cycles: 24-hour, weekly, working day (Mon-Fri) or weekend (Sat, Sun). Pulse range: 1 sec. ÷ 99 min. 59 sec. The relay has been equipped with two independent switch able programme lines to control an connected receiver.







	supply	24÷264V AC/DC
	current load	<16A
	contacts	1C/C
	display maintenance time	non
	timer maintenance time	6 years
	indication accuracy item	1sec
	time deviation	±1sec/24h
	time accuracy item	1s÷99min59sec
	schedule time accuracy item (puls	
	no. of program memory sectors 23	
	power consumption	1,5W
	working temperature	-25÷50°C
	connection sci	rew terminals 2,5mm ²
	dimensions	2 modules (35mm)
	fixing	on rail TH-35

ANNUAL TYPE

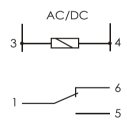
PCZ-529 One-way type

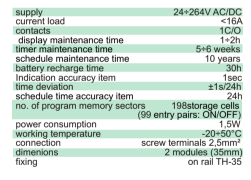
FUNCTIONING

Time control of devices in domestic or industrial automatic-control device systems according to internal time management program preset by the user. It allows a selection of the superordinate device responsible for seasonal cycles of an automatically controlled system. The timer activates and deactivates a given device to prescheduled dates in the annual cycle. Activation sequence available for a single, selected day of the year.

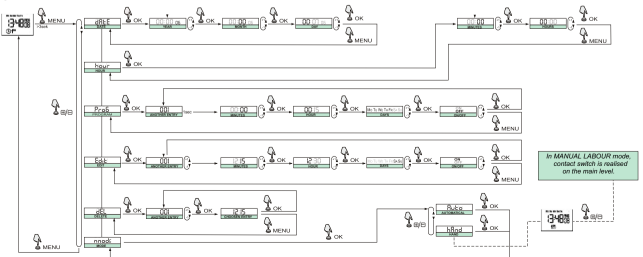








Easily programmable! Menu diagram and operational sequence for timer programming.

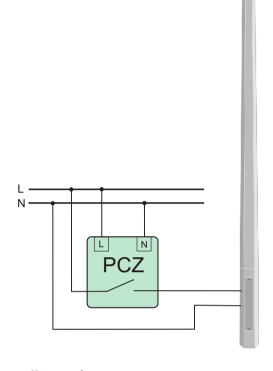


ASTRONOMICAL TYPE

FUNCTIONING

The astronomical timer activates and deactivates a device at certain hour, i.e. at sunrise and sunset. Should more settings that are precise be required for locations of different geographical co-ordinates, there is an option to set a given longitude and latitude or select a special code which entails automatic setting of these co-ordinates for a given place in Europe (list of locations and their codes may be found in the manual). Furthermore, there is an option to shift the preset activation/deactivation time for ±99 min. for sunrise and sunset times separately.

Code	City	°N	°E	City	Country
1	Praga	50 08	14 25	Prague	
2	Pilzno	49 47	13 22	Plzen	.
3	Budejowice	48 58	14 29	Ceske Budejovice	숙
4	Brno	49 10	16 37	Brno	::
5	Olomouc	49 35	17 15	Olomouc	СZЕСНУ
6	Ostrawa	49 51	18 19	Ostrava	٥١
7	Hradec Kralowe	50 13	15 49	Hradec Kralove	
8	Bratysława	48 08	17 05	Bratislava	⋖
9	Żylina	49 13	18 44	Zilina	3
10	Banska Bystryca	48 44	19 08	Banska Bystrica	SŁOWACJA
11	Poprad	49 03	20 17	Poprad	<u> </u>
12	Koszyce	48 43	21 15	Kosice	ळ
13	Budapeszt	47 30	19 04	Budapest	
14	Debrecen	47 33	21 37	Debrecen	<u></u> ≽
15	Szeged	46 15	20 08	Szeged	5
16	Szombathely	47 13	16 37	Szombathely	WĘGRY
17	Gyor	47 40	17 38	Gyor	>
18	Wilno	54 42	25 17	Vilnius	
19	Kowno	54 54	23 53	Kaunas	∢
20	Kłajpeda	55 41	21 08	Klaipeda	LITWA
21	Poniewież	55 43	24 21	Panevezys	트
22	Szawle	55 56	23 18	Siauliai	



ATTENTION!

Daylight Saving Time - automatic change function! (Concerns all types)

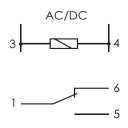
Time change from winter to summer occurs automatically at 2 a.m. On the last sunday of March by adding one hour to the current time.

Time change from summer to winter occurs automatically at 3 a.m. on the last sunday of October by taking away one hour from the current time.

ATTENTION! It is possibilities to switch-OFF of automatic change function.

PCZ-524 One-way type.



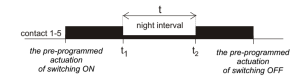


supply	24÷264V AC/DC
current load	<16A
contacts	1C/O
display maintenance time	non
timer maintenance time	6 years
indication accuracy item	1sec
time deviation	±1sec/24h
schedule time accuracy item	1min
activation/deactivation time correct	ction ±0÷99min
schedule correction accuracy item	n 1min
power consumption	1,5W
working temperature	-25÷50°C
	rew terminals 2,5mm ²
dimensions	2 modules (35mm)
fixing	on rail TH-35

with programmeable night interval (PCZ-525.2, PCZ-526.2)

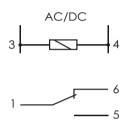
FUNCTIONING

Like PCZ-524.2. Another feature enables the user to set the so-called night interval between the pre-programmed actuation times, i.e. turning off the controlled receiver for a given period t (e.g. from 11 p.m. (t1) to 04.00 a.m. (t2)).



PCZ-525 One-way type.

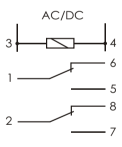




supply	24÷264V AC/DC
current load	<16A
contacts	1C/O
display maintenance time	non
timer maintenance time	6 years
schedule maintenance time	1sec
battery recharge time	±1sec/24h
indication accuracy item	1min
time deviation	±0÷99min
schedule time accuracy item	1min
activation/deactivation time cor	rection 00:00÷24:00
schedule correction accuracy it	
interval time setting range	-25÷50°C
power consumption	screw terminals 2,5mm ²
working temperature	2 modules (35mm) on rail TH-35
connection	on rail TH-35
dimensions	
fixing	

PCZ-526 Two-way type





supply		24÷	-264V AC/DC
current I	oad		<16A
contacts			2x1C/O
	maintenance time		non
timer ma	aintenance time		6 years
	n accuracy item		1sec
time dev	iation		±1sec/24h
schedule	e time accuracy item		1min
activatio	n/deactivation time co	rrection	±0÷99min
schedule	e correction accuracy	item	1min
interval t	time setting range		00:00÷24:00
	onsumption		1,5W
	temperature		-25÷50°C
connecti			inals 2,5mm2
dimension	ons	2 mod	dules (35mm)
fixing			on rail TH-35