ZCM-11, ZCM-11/U TIME PROGRAMMER WEEK'S - SINGLE-CHANEL

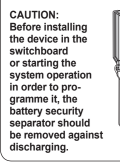
INSTRUCTION MANUAL

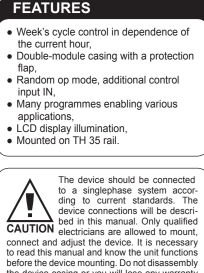


DESCRIPTION

Programmable control timers are designed for time functions execution in automatics and control systems. Week's programmer controls the output relay in dependence of program settings (day, hour). The device is fitted with some additional functions, among other things the random function that is used for the operating mode changing by means of an external push button. It is possible to mount the device on TH 35 rail and seal it if needed. A simple menu layout and an ergonomic keyboard enable easy and intuitive unit operating. The construction of the system guarantees supporting of all the settings with battery energy when the electric power supply is off.

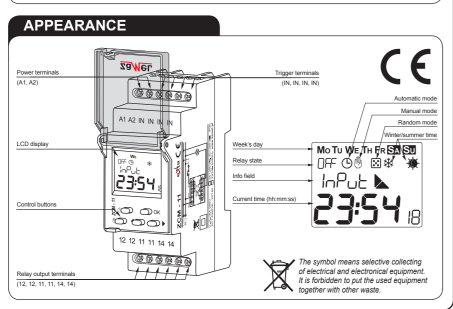
(366668)



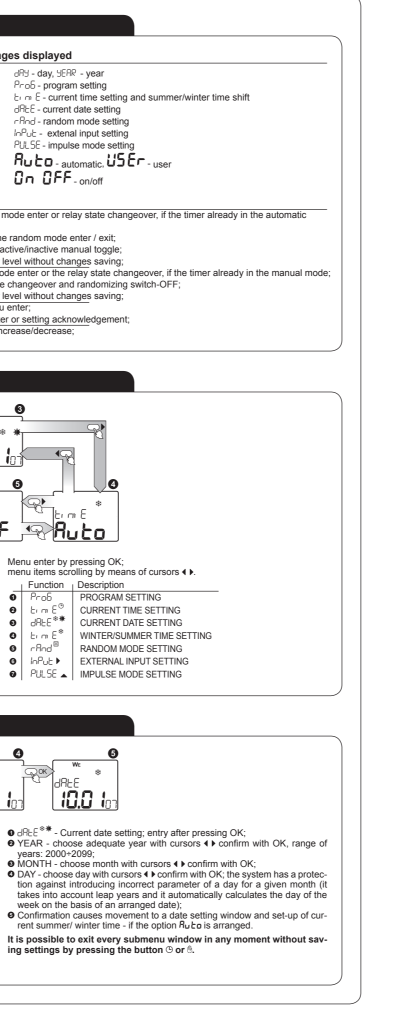


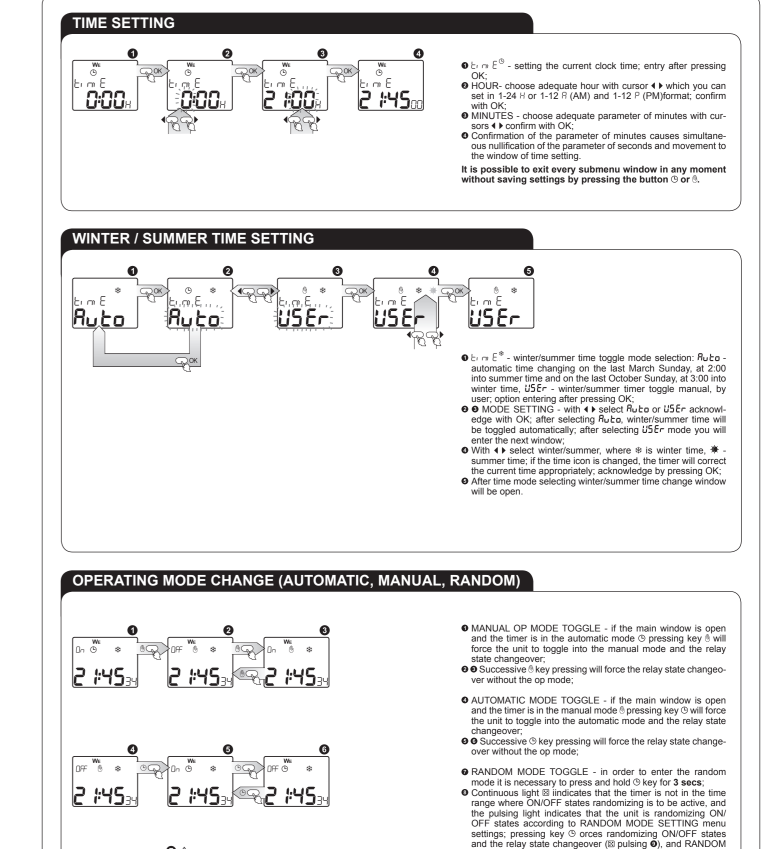
connect and adjust the device. It is necessary to read this manual and know the unit functions before the device mounting. Do not disassembly the device casing or you will lose any warranty rights and expose yourself to the electric shock hazard. Before mounting operation make sure of disconnecting the connection wires from the electric network. Use a cross-head screwdriver of 3.5 mm diameter to mount the device. The relay should be carried, stored and used in an appropriate way. Do not mount the device in case of any device parts lack, damage or deformation. In case of malfunction please notify the manufacturer.

Zakład Mechaniki i Elektroniki ZAMEL sp.j. J.W. Dzida, K. Łodzińska ul. Zielona 27, 43-200 Pszczyna, Poland Tel. +48 (32) 210 46 65, Fax +48 (32) 210 80 04 www.zamelcet.com, e-mail: marketing@zamel.p	za/el	
TECHNICAL DATA		
ZCI	M-11	
Power supply terminals:	A1, A2	
Input rated voltage:	ZCM-12: 230 V AC (-15 ÷ +10 %) ZCM-12/U: 24 ÷ 250 V AC, 30 ÷ 300 V DC	
Nominal frequency:	50 / 60 Hz	
Rated power consumption:	2 W / 14 VA	
Number of channels:	1	
Program quantity:	400 (200 On/Off pairs)	
Program:	daily, week's	
Operating modes:	manual, automatic, random, impulse	
Change of season summer/ winter:	automatic, manual	
Colour of LCD panel lighting:	amber	
Input:	J = -	
Accuracy of time measurement:	-	
Time of clock maintenance:	- ,	
Time of programme maintenance:		
Clamps of release system:		
Receiver input (supply) terminals:		
Output relay parameters:		
Number of terminal clamps:		
Section of connecting cables: Ambient temperature range:		
Operating position:		
Mounting		
•	IP20 (PN-EN 60529)	
Protection degree		
Overvoltage category:		
Pollution degree:		
Dimensions:		
Weight		
Reference standards:	PN-EN 60730-1; PN-EN 60730-2-7 PN-EN 61000-4-2,3,4,5,6,11	



DECODIDITION	
DESCRIPTION	
	Description of elements and message Mo Tu WE TH FR Status Orn DFF - transmitter's status ③ - automatic mode ③ - manual mode ☑ - random mode ▲ - impulse mode ● - external input ※ - winter time ※ - summer time
	Button description ⑤ • in the main window - the automatic mode; • in the main window (3 seconds) - the result in the random mode - randomizing act • the other windows - exit to a higher leve • in the main window - the manual mode • in the random mode - the relay state of • the other windows - exit to a higher leve • the other windows - exit to a higher leve • the other windows - a submenu enter of • window/option toggle or set value increase
MAIN MENU	
	N n
DATE SETTING	
	168 168 168 a
	6 6 6
	G
	li
	ir





⊠*

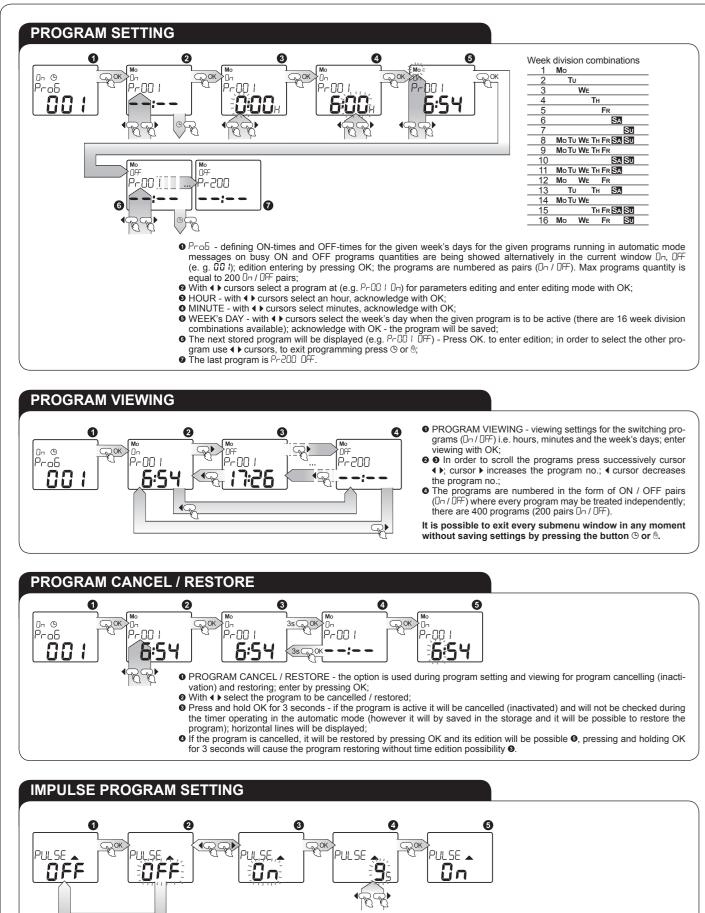
#45

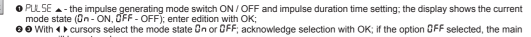
⊠*

1:45

model = United intervention of the original of the original formation of the original of the orig

MODE SETTING menu settings are still binding; successive

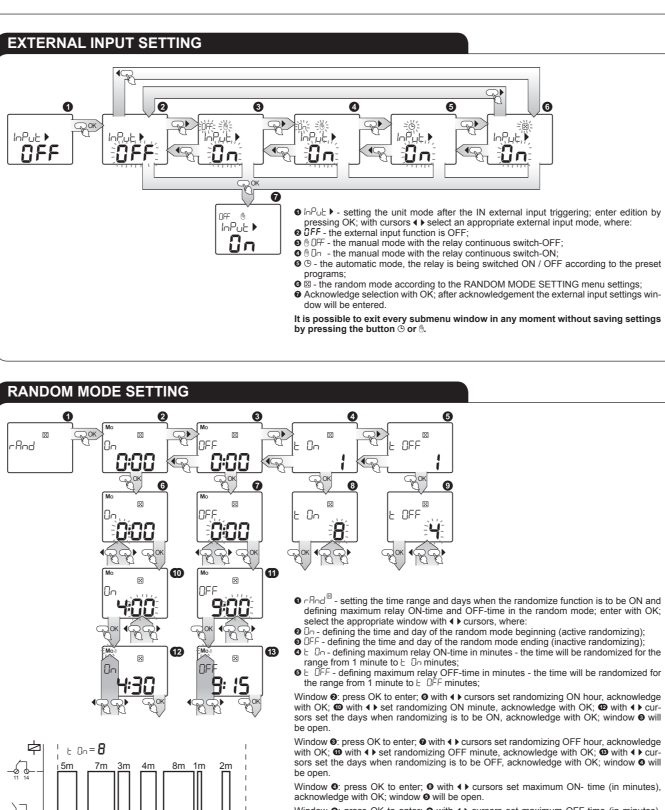


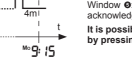


menu will be entered:

If selected 3n set with () cursors impulse duration time in seconds; acknowledge with OK;

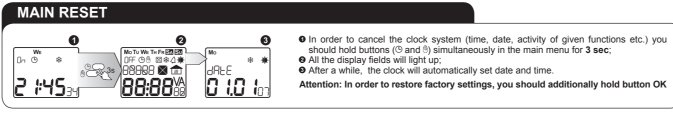
• After setting acknowledgement the impulse mode setting window is entered. In the impulse mode only Dn programs are available





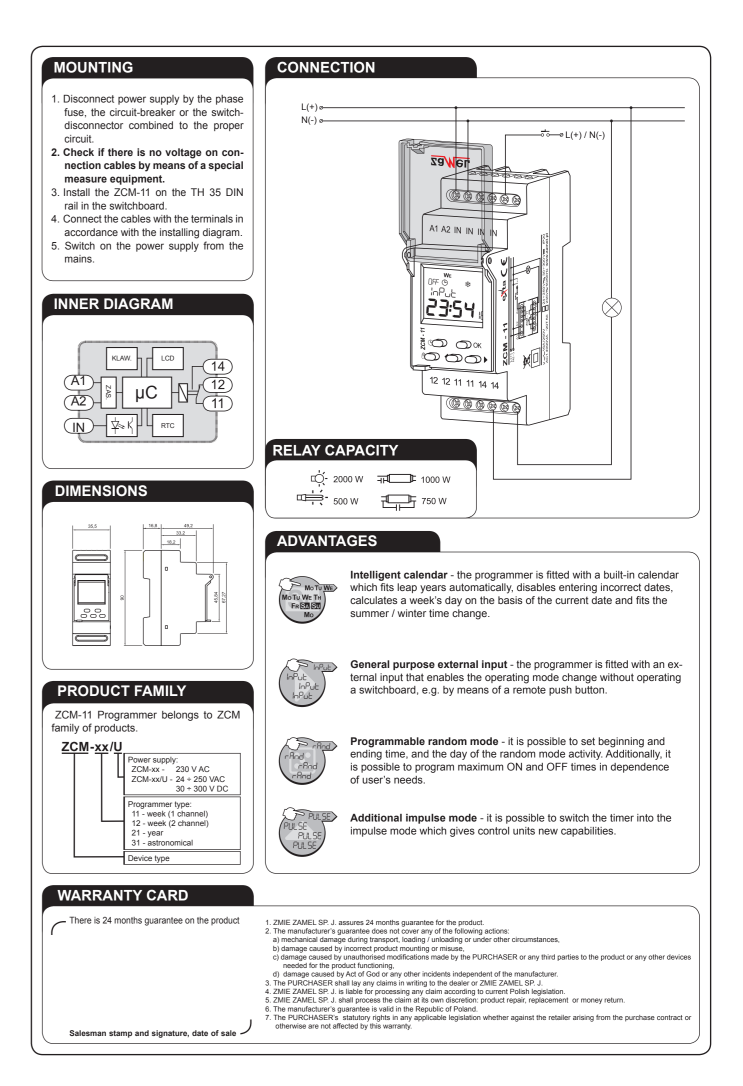
Ł DFF **= **

[™]4:30



- InPut > setting the unit mode after the IN external input triggering; enter edition by
- O Acknowledge selection with OK; after acknowledgement the external input settings win-

- \circ r And^{\boxtimes} setting the time range and days when the randomize function is to be ON and defining maximum relay ON-time and OFF-time in the random mode; enter with OK;
- O \Box_{n} defining the time and day of the random mode beginning (active randomizing); ● DFF - defining the time and day of the random mode ending (inactive randomizing);
- sors set the days when randomizing is to be ON, acknowledge with OK; window 9 will
- Window **④**: press OK to enter; **④** with **∢** ▶ cursors set randomizing OFF hour, acknowledge with OK; **④** with **∢** ▶ set randomizing OFF minute, acknowledge with OK; **④** with **∢** ▶ cursors set the days when randomizing is to be OFF, acknowledge with OK; window @ will
- Window Ø: press OK to enter; Ø with ∢ ▶ cursors set maximum ON- time (in minutes),
- Window O: press OK to enter; O with () cursors set maximum OFF-time (in minutes), acknowledge with OK; window @ will be open.
- It is possible to exit every submenu window in any moment without saving settings by pressing the button \odot or \emptyset .



X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Timers category:

Click to view products by Zamel manufacturer:

Other Similar products are found below :

 79237785
 H3DS-GL AC24-230/DC24-48
 H5AN-4DM DC12-24
 H5CN-XDNM AC100-240
 H5CN-YAN AC100-240
 H5CX-L8S-N AC100-240

 240
 H3AMNSCAC100240
 H3AM-NSR-B AC100-240
 H3CA-8 DC12
 H3CR-A8-302 DC24
 H3CR-F AC24-48/DC12-48
 H3CR-G8EL

 AC200-240
 H5AN-4D DC12-24
 81506944
 88225029
 H5S-YB4-X
 H3CR-A-301 AC100-240/DC100-125
 H3CR-AS AC24-48/DC12-48

 H3DK-GE AC240-440
 H3RN-2 AC24
 H3RN-21 AC24
 H3CR-H8RL AC/DC24 M
 H3CR-H8RL AC100-120 S
 H3CR-G8EL-31 AC100-120

 H3CR-H8RL AC100-120 M
 H3CR-HRL AC100-120 M
 H3CR-A8-301 AC24-48/DC12-48
 H3CR-H8RL AC/DC24 S
 H7AN-2D DC12-24

 H5CN-XANS DC12-48
 H3CA-8 DC110
 H7AN-W4DM DC12-24
 H7AN-4DM DC12-24
 H7AN-RT6M AC100-240

 H3CA-8H AC200/220/240
 MTR17-BA-U240-116
 PM4HSDM-S-AC240VS
 PM4HSDM-S-AC240VSW
 PO-405
 600DT-CU
 H3Y-2-B DC24

 30S
 PM4HF8-M-DC24V
 PM4HS-H-DC12VSW
 H3Y-2-B AC100-120 10S
 H3Y-2-B AC100-120 30S
 H3C-R
 H3CR-A8-301 24-48AC/12

 48DC
 H3CR-A8E 24-48AC/DC
 H3CR-F8 100-240AC/100-125DC
 H3CR-F8 100-240AC/100-125DC
 H3CR-F8 100-240AC/100-125DC