ASTRONOMICAL TWO-CHANNELS TIME PROGRAMMER ZCM-32, ZCM-32P/U

INSTRUCTION MANUAL

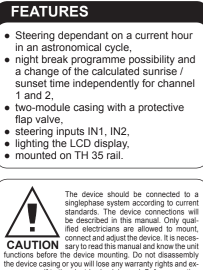
Zd//



DESCRIPTION

Digital steering clocks ZCM-31 are intended for realization of time functions in the systems of automatics and steering Switching on/off the appliance is connected with sunrise and sunset (dawn an dusk). The information about geographic coordinates the place of the clock's installation current date and a shift in relation to the universal time- all these factors are used in order to calculate the time of sunrise and sunset. The system calculates the end of civil dusk, that is the phase, during which the centre of the Sun's face is located on the 6 degrees angular below the horizon- the Sun's face is not noticeable but sky is lit with dispersed sunlight. The system additionally has a function of a programmed night break and an ability of shifting the calculated time of sunrise and sunset within a range of +/- 120 min. The construction of a casing makes it possible to install the system on a rail TH 35 and possible sealing the appliance with lead. The construction of the system guarantees supporting of all the settings with battery energy when the electric power supply is off.

In order to protect the battery during storage, the ZCM series programmers have a default setting, the so-called storage mode in which the battery power consumption is limited to a minimum.

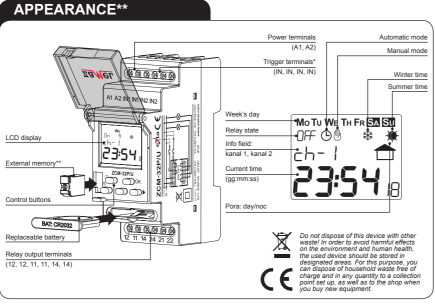


	Tel. +48 (32) 210 46 65, Fax +48 (32) 2 www.zamel.com, e-mail: export@za	
	TECHNICAL DATA	
	Power supply clamps:	A1, A2
	Rated voltage:	ZCM-32: 230 V AC (-15 ÷ +10 %) ZCM-32P/U: 24 ÷ 250 V AC, 30 ÷ 300 V DC
	Rated frequency:	50 / 60 Hz
	Rated power consumption:	0,8 W / 1,4 VA - stand-by 1,8 W / 3,5 VA - channel 1 and 2 in ON state
	Number of channels:	2
	Programme:	astronomical (dawn an dusk)
	Mode of work:	manual, automatic
	Change of season summer/ winter:	automatic, manual
	Colour of LCD panel lighting:	amber
	Input:	yes - independent for the channel 1 and 2
	Cooperation with external memory:	ZCM-32: no ZCM-32P/U: yes
	Accuracy of time measurement:	max. ±1 s / 24 h at temp. 25 °C
	Time of clock maintenance:	3 years
	Time of programme maintenance:	10 years
	Clamps of release system:	IN1, IN1 - for channel 1; IN2, IN2 - for channel 2
	Clamps of receiver power supply:	11, 12, 14 - channel 1; 21, 22, 24 - channel 2
	Parameters of transmitter contacts:	2NO/NC-16 A/250 V AC1 4000 VA
	Number of terminating clamps:	12
	Intersection of terminating conductors:	0,2 ÷ 2,50 mm ²
	Temperature of work:	-20 ÷ +60 °C
	Position of work:	any
	Fixing of casing:	TH 35 rail (PN-EN 60715)
1	Level of protection of casing:	IP20 (PN-EN 60529)
	Protectivity class:	

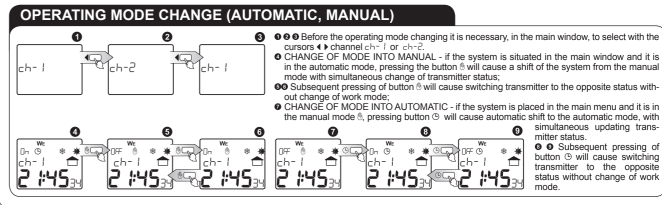
ZAMEL Sp. z o.o.

ul. Zielona 27, 43-200 Pszczyna, Poland

Level of protection of casing:	IP20 (PN-EN 60529)
Protectivity class:	11
Overvoltage category:	II
Level of pollution:	2
Measurements:	two-module (35 mm) 90x35x66 mm
Weight:	0,17 kg
Compatibility with norms:	PN-EN 60730-1; PN-EN 60730-2-7
	PN-EN 61000-4-2,3,4,5,6,11



DESCRIPTION Description of elements and message Mo Tu We Th Fr SA SU - days of week 0n OFF - relay status MOTU WE TH FR SA SU 🕑 / 🖲 - automatic mode / manual NFF 🛛 🖗 * * ※ / ╈ - winter time / summer time ch-- external input 2 1.UC 1 / 1 - day / night 1 ch-1 ch-2 - channels dRy - day ZCM-31P/U SEAR - year \bigcirc OK PRUSE - night break setting dELRY - time correction setting E on E - current time setting and summer/winte Button description . In the main window - entry to automatic (L) · In other windows - one level up exit with · In the main window - entry to manual m ₿ . In other windows - one level up exit with • In the main window - entry to main men In other windows - entry to sub- menu • Shifting windows / menu options or incr Right cursor () in the main window - di • Left cursor (4) in the main window - sw STORAGE MODE / BATTERY REPLACEMENT ZCM series programmers have a default setting, the so called storage mode . In case of battery backup operation the storage mode is switched off during th bush-button and subsequent date and time adjustment. · In case of a nominal power supply the storage mode is switched off during the · Adjusting the programmer into the storage mode is realised by means of a res in the main window ZCM series programmers have the option to replace the clock maintenance external power supply. Please pay the attention to correct battery polarity whe MAIN MENU 0 6 0 R Ð G 1 **C**h-**A** RUSE del Ry mΕ **#45**34 RE 8 9 A 6 © 158 Ľ PEn . InPu≿ ▶ Eoord 🛛 8:04 **NFF** 8 Function Description 0 PRUSE 0 967 BA ค SEE 1 0 t m d8FE_{*}* **|]: | 4**| 0 6 と ᇭ 문* Eoord 🛛 6 InPu≿ ▶ 0 8 PEn Sr ISE 9 Ð S SEF



to the product ZCM-32 to the product ZCM-32P/U

pose yourself to the electric shock hazard. Before mounting operation make sure of disconnecting the connection wires from the electric network. Use a cross-head screwdrive 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

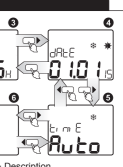
or deformation. In case of malfunction please notify the man

* does not apply to the product ZCM-32 **apply to the product ZCM-32P/U

ufacturer

plik: zcm-32_32_pu_bateria_inst_ext_gb | modyfikacja: 25.10.2019

s displayed					
	dREE - current date setting Ecord - geographical position setting InPut - EXTERNAL INPUT SETTING PEn - external memory operation** SRVE - external memory reading** bUSY - external memory treading** bUSY - external memory busy** Err - reading / record error** Sr ISE / S SEt - sunrise time / sunset time LRE It / LonG - latitude/ longitude Ruto - automatic, USEr - user's				
r time shift	On OFF - switched on / switched off				
mode ; out saving the introduced data;					
	e or change of transmitter status if the clock is already in the manual mode; t saving the introduced data;				
nu; or confirmation of th	; confirmation of the parameter being set;				
reasing / decreasing of the parameter being set; lisplaying a time of sunrise and sunset; vitching between channels ch- 1/ ch-2.					
n order to protect the battery during storage. e first use of the programmer. It is done by means of a short pressing of the					
first use of the programmer by means of date and time adjustment. Set - in order to carry it out press at the same time the $^{\oplus}$ and $^{\odot}$ push-buttons					
battery. Before replacing the battery, disconnect the programmer from the en replacing.					



We enter menu from the main window by choosing OK; we move inside menu using cursors () Return to the main window is possible after pressing button (9) or (9).

You can enter the windows of displaying calculated sunrise/sunset time from the main window by using cursor ▶. Return is automatical after 10 s

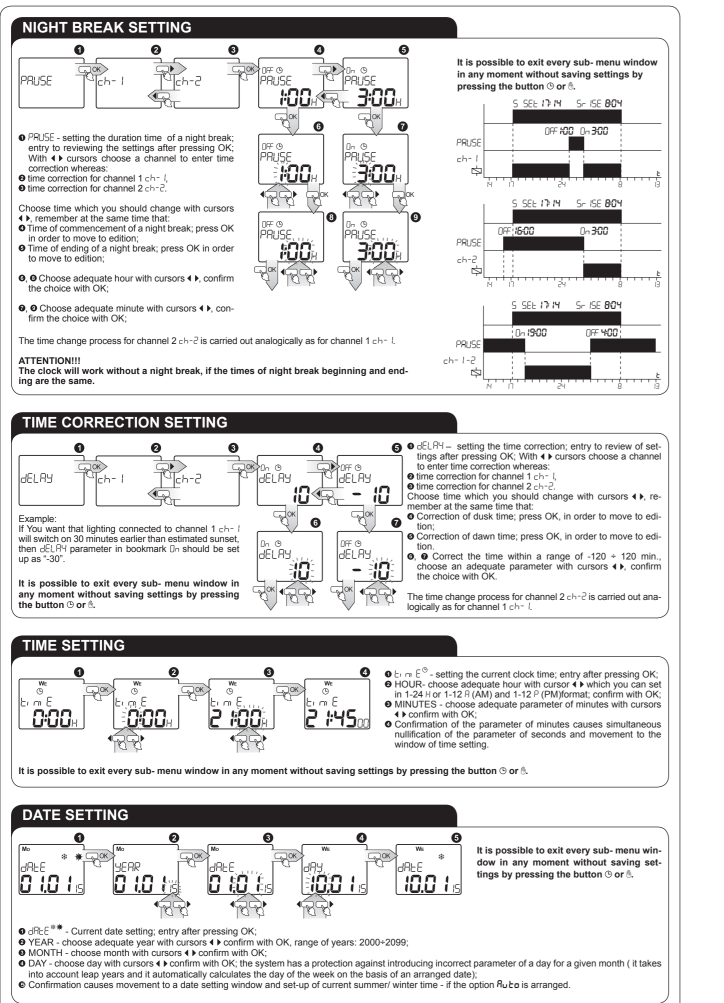
- NIGHT BREAK SETTING
- CORRECTION OF TIME SETTING (SUNRISE/ SUNSET TIME)
- CURRENT TIME SETTING CURRENT DATE SETTING
- TIME SETTING (SUMMER/WINTER SEASON)
- GEOGRAPHICAL POSITION AND TIME ZONE SETTING
- EXTERNAL INPUT SETTING
- EXTERNAL MEMORY ADJUSTMENT**
- CALCULATED SUNRISE TIME
- CALCULATED SUNSET TIME

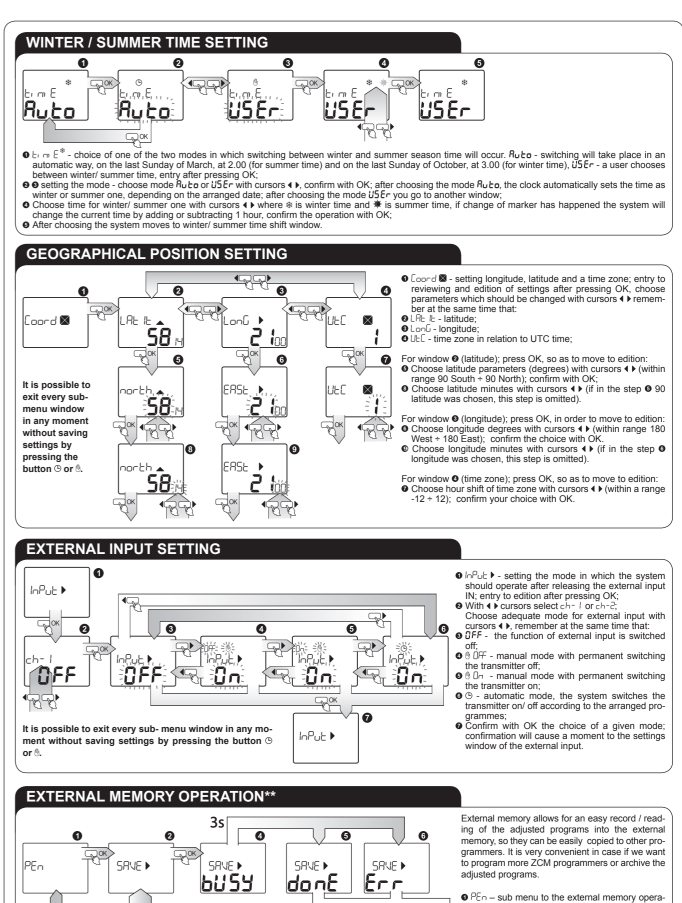
3 0 0 9 Before the operating mode changing it is necessary, in the main window, to select with the

in the automatic mode, pressing the button [®] will cause a shift of the system from the manual 99 Subsequent pressing of button [®] will cause switching transmitter to the opposite status with-

the manual mode h pressing button (b) will cause automatic shift to the automatic mode with simultaneous updating trans-

mitter status. O Subsequent pressing of button (9) will cause switching transmitter to the opposite status without change of work





to the product ZCM-32 to the product ZCM-32P/U

3s

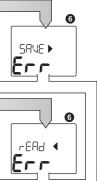
-E83 🖣

6823

POK)

-ERd 🖣

0



6

-ERd

donE

- tion
- SAVE programs recording
- ERd programs reading from the external memory and storage in the programmer's mem-
- bUSY the state of memory "busy" during a record / reading
- o donE − correct record / reading
- ⊕ Err record /reading error

GEOGRAPHICAL POSITION OF GREATER TOWNS AND CITIES IN EUROPE

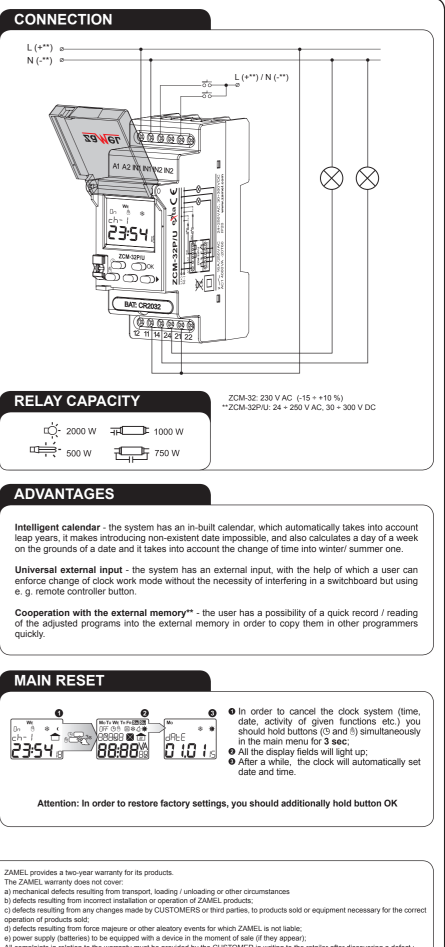
Amsterdam	52°21'N	4° 52' E
Andorra	42° 03' N	1° 31'E
Athens	38° 02' N	23°44'E
Belgrade	44° 49' N	20°28'E
Berlin	52°31'N	13°02'E
Bern	46° 57' N	7° 26' E
Bratislava	48° 09' N	17°07'E
Brussels	50°51'N	4° 21'E
Budapest	47° 26' N	19°15'E
Bucharest	44° 23' N	26°01'E
Dublin	53°26'N	6° 15'E
Helsinki	60°01'N	24° 53' E
Kiev	50°28'N	30°29'E
Chisinau	47° 00' N	28°05'E
Copenhagen	55°43'N	12°34'E
Lisbon	38° 42' N	9° 05' E
London	51°03'N	0° 01' E
Ljubljana	46°03'N	14°31'E
Luxembourg	49° 37' N	6° 08' E
Madrid	40° 26' N	3° 42' E
Minsk	53°51'N	27°03'E
Monaco	43°04'N	7° 25' E
Moscow	55°45'N	37° 37' E
Oslo	59°56'N	10°41'E
Paris	48°51'N	2° 02' E
Podgorica	42° 25' N	19°02'E
Prague	50°05'N	14°25'E
Pristina	42° 39' N	21°01'E
Reykjavik	64°09'N	21° 58'E
Riga	56°53'N	24°05'E
Rome	41°52'N	12°37'E
San Marino	43° 55' N	12°28'E
Sarajevo	43°52'N	18°26'E
Skopje	41° 35' N	21°03'E
Sofia	42° 43' N	23°02'E
Stockholm	59°23'N	18°00'E
Tallinn	59°22'N	24° 48' E
Tirana	41°02'N	19°48'E
Vaduz	47° 09' N	9° 31' E
Valletta	35°53'N	14°31'E
Warsaw	52° 35' N	21°05'E
Vatican	41°54'N	12°27'E
Vienna	48° 13' N	16°22'E
Vilnius	54°04'N	25°19'E
Zagreb	45° 49' N	15°58'E

MOUNTING CONNECTION L(+**) @____ N (-**) Ø-1. Disconnect power supply circuit with a fuse, electrical energy redundant switch or insulation switch (all of them connected to adequate circuit) 2. Check non- voltage status on power supply conductors, with an 2**3**//67 appropriate tool 3. Assemble the appliance ZCM in the switching station on the TH 35 rail. 4. Connect conductors under clamps according to the connection scheme **INNER DIAGRAM** KLAW (A1 uС (A2) 24 IN1 22 \$_∖ 21 (IN2)EXT **RELAY CAPACITY** EPROM' DIMENSIONS 500 W T 750 W 18,2 ADVANTAGES 000 e. g. remote controller button. **PRODUCT FAMILY** quickly. ZCM-32 Programmer belongs to ZCM family of products. ZCM-xx/U MAIN RESET Power supply: ZCM-xx - 230 V AC ZCM-xx/U - 24 ÷ 250 VAC 30 ÷ 300 V DC * Programmer type: 11 - weekly (1 channel) 23:54₈-12 - weekly (2 channels) 21 - annual 31 - astronomical (1 channel) 32 - astronomical (2 channels) XXP - with external memory Device type WARRANTY CARD There is 24 months guarantee on the product 1. ZAMEL provides a two-year warranty for its products. 2. The ZAMEL warranty does not cover: operation of products sold:

Salesman stamp and signature, date of sale

tween the goods and the contract.

* does not apply to the product ZCM-32 ** apply to the product ZCM-32P/U



All complaints in relation to the warranty must be provided by the CUSTOMER in writing to the retailer after discovering a defect.;
 ZAMEL will review complaints in accordance with existing regulations.;

The way a complaint is settled, e.g. replacement of the product, repair or refund, is left to the discretion of ZAMEL.
 Guarantee does not exclude, does not limit, nor does it suspend the rights of the PURCHASER resulting from the discrepancy be-