

F&F products are covered by an 24 months warranty from date of purchase

PURPOSE

Astronomical control timers is as for enclosing and switching off of illumination or according to other electric receivers 24 hours, astronomical points of west and sunrise



ATTENTION!

It touches east and they are defined sunset as moment, when it touches center of sunny disk horizon it (parameter $h = -0,583^{\circ}$). Deviation of row several minute commits from the point of view of simplification of account relatively to data by indicated "HM Nautical Almanac Office

DESCRIPTION OF WORK AND FUNCTIONS

DESCRIPTION OF WORK AND FUNCTIONS AUTOMATIC WORK - according to program points of enclosures and switching offjoint [sign 0 on the left of display] HANDIWORK- [ON] - enduring connection of joint (position 1-5) or [OFF]-enduring switch off joint [ostion 1-6) by activated AUTOMATIC WORK [lack of sign 0 on the left of display] PROGRAMMABLE POINT OF ENCLOSURE - time of enclosure in foothold about astronomical point of sunset indicated joint (position 1-5) and HOUR SLIP by user program and TIME CORRECTION. PROGRAMMABLE POINT OF EXCLUSION-time of exclusion in foothold about astronomical point of sunset indicated joint (position 1-6) and HOUR SLIP by user program and TIME CORRECTION. CONFIGURATION - application of LOCALIZATION and assignment of POINT OF PROGRAM ENCLOSURE and EXCLUSION LOCALIZATION - application of CODE COORDINATES or manual optional setups geographic coordinates (for CODE COORDINATES 86 - SITE USER)

COORDINATES CODE - for detailed cities assign city geographic facilitating inscription localization (coordinates and assign serve codes in table memorial)

HOUR SLIP - assignment of geographic time zone in range ±1+12 relatively to universal time greenwich UT (00). For poland + 1 hour. Points of time east and sunset they undergo parallel slip about served value.

TIME CORRECTION - acceleration or delay of time of enclosure or relatively to astronomical time points of east exclusion (switching off) and sunset. Setups in range ±99min for point of west and sunrise are performed in apart.

DST - Daylight Saving Time - global name of summer time (free translation time of winning sunny light). Function enabling exclusion automatic change

NIGHT BREAK - set by user time of programming points of enclosure and

exclusion. **CHANNEL** - user programming line with sets in KONFIGURATION MODE and NIGHT BREAK sterring a enclosure joint.

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 nanual). Time points of enclosing and exclusion are set blu unit in manual). Time points of enclosing and exclusion are set blu user by HOUR SLIP MODE or TIME CORRECTION MODE it means, posible is speed up or delay a programmable time points of enclosing or exlusioning for sunrise and sunset. Posible is programming a night break between enclusion and exclusion programming points (take off the power for hour to austerity energy).

TECHNICAL DATA

supply current load contacts display maintenance time timer maintenance time indication accuracy item time deviation schedule time accurancy item corection activation and deactivation power consumption working temperature connection dimensions fixing	1,5W -20÷50°C screw terminals 2,5mm ² 2 modules (35mm)
fixing	on the rail TH-35

WIRING DIAGRAM

		,	A(C/E	
1		2	3	; 4	4
			ե	2]
	_	, L		•	
	-	\	Г		,
5	5	6	7	'	8

Chanell 1: joint 1-5 "ENCLOSE" [ON] joint 1-6 "EXCLUSION" [OFF]

Chanell 2: joint 2-7 "ENCLOSE" [ON] joint 2-8 "EXCLUSION" [OFF]

ASSEMBLY

1. Take OFF the power. 2. Put on the control timer on the rail in the switchgear box.

Connect the power cables with wiring diagram.
Connect the recuivers with wiring diagram.
Set a correct date (see p. 2) and time (see p3)

6.Set to user configuration (see p4)

DESCRIPION OF DISPLAY AND PANEL STEERING



Mo-monday;Tu-tuesday; We-wednesday;Th-thursday;Fr-friday; Sq-saturday; Su-sunday

DESCRIPTION OFF BUTTONS FUNCTION

MENU:

- passing from AUTOMATIC WORK to HANDIWORK and inversely (preeser <2sec)

(proset resolv) -passing in CONFIGURATION mode (preeser >3sec). Time must be in AUTOMATIC WORK mode

acceptance of settings DATE, TIME AND DST and the rest of settings of CONFIGURATION mode.

OK:

- approve of registration and passage to next position - to peep settings podgląd ustawień **PROGRAMMABLE POINTS OF** ENCLOSURE AND EXCLUSION

- change setting position by +1 in choosen programable position

(preesing a button make internsive changes in settings by +1 in loop) - in HANDIWORK mode:permanent enclosure ON and exclusion OFF

a joint - in AUTOMATIC WORK mode: to peepsertting of date (dd-mm-yy) -:- change setting position by +1 in choosen programable position (preesing a button make intennsive changes in settings by +1 in loop)

2.2 Timer pass to setting mode of month



By buttons +/- set actual month and enter OK. 2.3 Timmer pass to setting mode a day of month.



By buttons +/- set to actual day of month

(see p3.1)

* by button MENU accept to registry and out of programming mode.

ATTENTION! Change from winter time to summer time and inversely is make automaticly. Choose a date definite a time(winter time or summer time).

SUMMER TIME-added a sign (s) on the right side of display

WINTER TIME-lack a sign (© on the right side of display ATTENTION! Posible is turn OFF automatic function of change a time

(see p.4).

3. TIME

Changes of time (hour; minute) make by prees MENU >3sec. **ATTENTION!** Changes of TIME mode are previoused by checking or changing a date (see p2.1) 3.1 Timer pass to setting mode of minutes.



By buttons +/- set to minutes and enter OK.

RESET:

to reset a processor - in case of hook-up of function of work indispensable of timer. It does not erase setups of dates and time and registration settings. -+ MENU ("hard" reset) simultaneously prees.

delete of all settings of date and time and all registration from memory (preesing >3sec two buttons simultaneously).

PROGRAMMING

1. START

1.1 Take on the POWER

1.2 Timer sterted count time from hour. 00:00

ATTENTION! If after took the power timer show another time and date then it means, in memory timer are earlier setting.



1.3lin order to change of settings, preesing MENU >3sec.(see p2.1) ATTENTION! If timer have got in memories earlier settings, they could be deleted by "hard" reset (++ MENU simultaneously press >3sec.). ATTENTION! All earlier configuration will be delete. Timer autoamticly go to setting mode of date (see 2.1).

2. DATE

Prees a button MENU >3sec. 2.1 Timer pass to setting mode of year.



By buttons +/- set actual year and enter OK.

3.2 Timer pass to setting mode of hour.



By buttons **↑**/**↓** set a hour.

*By button OK enter a hour .Timer automaticly pass to configuration mode of DST (see p4.1) *By button MENU accept all of registry and out of programming mode.

4. DST - automatic change of time winter/summer.

Changes in option DST prees MENU >3sec. ATTENTION! Changes of DST mode are previoused by checking or changing a date (see p2.1) and time (see p3.1). 4.1 Timer pass to configuration mode of DST.



By button +/- set to :

ON-automatic change time function ON-automatic change time function PFF-lack of automatic change time function *Enter to option by button OK. Timer automaticly pass to CONGIGURATION mode (see p5.1). *By button MENU/DELETE accept settings and out of programming mode

5. CONFIGURATION - set to CORRECTION OF TIME, LOCALIZATION AND HOUR DELAY.

Change CONFIGURATION by prees MENU>3sec. ATTENTION! Changes of CONFIGURATION mode are previoused by checking or changing a date (see p2.1), time (see p3.1) and option.

5.1 Timer pass to CORRECTION MODE for sunset point. **ATTENTION!** Range from -99min to +99min. Value "-" (minus) to speed up to enclose by put number of minutes. Value "+" (plus) delay to enclose by put number of minutes.



By buttons +/- set to number of minutes and enter OK. 5.2 Timer pass to CORRECTION TIME mode for sunrise point ATTENTION!

Range from -99min to +99min. Value "-" (minus) to speed up switching off by put number of minutes. Value "+" (plus) to delay switching off by put number of minutes..



By buttons +/- set to number of minutes and enter OK. 5.3 Timer pass to configuration mode of LOCALIZATION. ATTENTION!

Check coordtinates code table and find a city which is near your localization and put suitable code. Standard set code is code 19 for Warsaw

ATTENTION! Choose and accept of code 24 (USER COORDINATES) cause to pass to handiwork mode (see p7.2).

By buttons +/- set to a minutes and enter OK. Timer pass to setting mode of start minutes of NIGHT BREAK..



By buttons +/- set to a hour and enter OK. 6.2 Timer pass to setting mode of end minutes of NIGHT BREAK. (sign 10N on right side).



By buttons +/- set to a hout and enter OK.

*Timer again pass to setting mode of date.(see p2.1) *By button MENU acept allow registry and out of programming mode.

By buttons +/- set to a minutes and enter OK. Timer pass to setting mode of hour of end of NIGHT BREAK **P2** for channel 2 (sigh 2OFF on right side). Repeat action p6.1 and p6.2 to channel 2



ATTENTION! * Set a time of NIGHT BREAK make a enclosing and exclusioning of iont. They are treat as orders and realized in chronology of set time. Posibility of setting of enclosing and exclusioning time of joints with accordance PROGRAMMING ENCLOSING AND EXLUSIONIN POINTS with NIGHT BRAK times are ilustarte by following diagrams.



By buttons +/- set to code and enter OK. 5.4 Timer pass to HOUR SLIP mode ATTENTION!

ATTENTION! Standard setting for POLAND +01. Range from -12hours to +12hours. Value "-" (minus) to move "for rear" parallel astronomical points of sunrise and sunset time by put of number hours. Value "+" (plus) to move "forword" parallel astronomical point of

sunrise and sunset time by number of put hours.



By buttonsi +/- set to a value of delay and enter OK. *Timer automaticly pass to setting mode of NIGHT BREAK. (see p6.1) *By button MENU accept allow registry and out of programming mode.

6. NIGHT BREAK

Change in option of NIGHT BREAK mode prees MENU>3sec. ATTENTION! Out of settings from NIGHT BREAK is previoused by checking and changing of date (see p2.1), time (see p3.1), option DST (seep 4.1) and KONFIGURATION (see p5.1).

ATTENTION!

If timer have to work out from NIGHT BREAK set the same value of start and end time

6.1 Timer pass to setting mode of start minutes of NIGHT BREAK **P1** for channel **1**(sign 20FF on the right side).





PPZW - programmable points of enclosing and excusioning

7. HANDIWORK SETTING GEOGRAFICAL COORDINATES

7.1 Pass to handiwork setting mode of geografical coordinates is previoused by pass of CONFIGURATION MODE (see p5). In setting mode of COORDINATES CODE set to code of number 86 (USER COORDINATES) and enter OK.Timer pass to setting mode of geografical coordinates ATTENTION!

Standarts setting coordinates for Warsaw (52°15'N 21°00'E)

7.2 Timer pass to setting mode of width minutes (sign L on the left).



By buttons +/- set to minutes and enter OK ... 7.3 Timer pass to of setting mode of geografical coordinates.



ATTENTION!

Value up than "zero" mean north of geografical width coordinates. Value down than "zero" mean south geografical width coordinates. By buttons +/- set to value and enter OK.

7.4 Timer pass to of setting mode of minutes of geografical lenhgt coordinates



PEEP TO A PROGRAMMABLE POINT OF ENCLOSURE AND EXCLUSION

In AUTOMATIC WORK mode next preeser a button OK. see a next programmable point of enclosure foe channel 1
start of night break P1

- end of night break P1 - programmable point of exclusion for channel 1

- start of night break P2 - end of night break P2

- programmable point of exclusion for channel 2 After 5 sec. timer automaticly pass to central level

Example table with enclosure and exclusion points on 22.06.2006 for choosen settings of CONFIGURATION						
ASTRONOMICAL POINT	SUNSET	19:59				
	SUNRISE		3:16			
TIME CORRECTION	ENCLOSURE	+20min				
	EXCLUSION	-15min				
HOUR SLIP		+01	00	-02		
PROGRAMMABLE POINTS	ENCLOSURE	21:19	20:19	18:19		
	EXCLUSION	4:01	3:01	1:19		

By buttons +/- set to minutes and enter OK..

7.5 ZTimer pass to of setting mode of minutes of geografical lenght coordinates



ATTENTION!

Value up than "zero" mean east of geografical lenght coordinates. Value down than "zero" mean west of geografical lenght coordinates

By buttons +/- set to value and enter OK. Timer pass to setting mode of HOUR SLIP (see p5.4).

8. DELETED MEMORIES - "hard" reset

If you want to delete all settings of DATE, TIME and CONFIGURATION you must together preesing a buttons MENU and - for >3sec.

9. RESET

Restart of procesor is needed when all function of timer are to stoped. Don't delete settings of DATE, TIME and CONFIGURATION MODE from memories. Prees a button RESET for <1 sec.

AUTOMATIC FUNCTION OF TIME CHANGE !

Changes time from winter time to summer time is autmaticly make at the last sunday of march at 2 a.m. (add 1 hour to actual time)

ATTENTION! Possible is take OFF automatic function of time change (see p.4).

PEEP TO A DATE

In AUTOMATIC WORK prees a button +. Timer displaing a set date (dd-mm-yy). After 5 sec timer automaticly pass to central level.

Code (City	Longitude	Latitude	Device OFF
	Finland Helsinki	60:08:00 °N	025:00:00 °E	
2 I 3 I	Finland Kuopio	62:54:00 °N	27:41:00 °E	
	Finland Rovaniemi	66:33:07 °N	25:50:51 °E	
4 I	Norway Andenes	69:19:12 °N	16:07:12 °E	21.05÷23.07
	Norway Alta	69:34:48 °N	23:15:00 °E	20.05÷21.07
6 1	Norway Bardufoss	69:02:24 °N	18:37:12 °E	22.05÷21.07
	Norway Berlevåg	70:30:36 °N	29:04:48 °E	16.05÷28.07
8 1	Norway Bodø	67:10:12 °N	14:22:48 °E	03.06÷10.07
9 1	Norway Harstad	68:28:48 °N	16:32:24 °E	27.05÷18.07
10 I	Norway Hammerfest	70:40:12 °N	23:40:48 °E	15.05÷30.07
11 1	Norway Narvik	68:26:00 °N	017:25:00 °E	
	Norway Nordkapp	71:06:00 °N	25:47:24 °E	15.05÷31.07
13 I		59:56:00 °N	010:17:00 °E	
		68:08:24 °N	14:33:36 °E	28.05÷16.07
		69:39:00 °N	18:57:36 °E	20.05÷24.07
		63:36:00 °N	010:23:00 °E	
17 I	Norway Vardø	70:13:48 °N	31:06:00 °E	17.05÷27.07
18 I	Poland Pabianice F& F	51:40:12 °N	019:33:36 °E	
19 I	Polend Warszawa	52:15:00 °N	021:00:00 °E	
20 \$	Sweden Goteborg	57:45:00 °N	012:00:00 °E	
21 3	Sweden Lulea	65:36:00 °N	22:09:00 °E	
	Sweden Malmö	55:35:00 °N	013:00:00 °E	
23 \$	Sweden Stockholm	59:20:00 °N	018:05:00 °E	

C121008