ASTRO-01 / ASTRO-03 ASTRO-11 / ASTRO-13

Astronomical Time Relay



Area of Usage:

- Park, garden and farm irrigation
- Street, park, garden illuminations
- ATM ,store window, billboard illuminations

General:

ASTRO is a digital time switch that calculates the sunset and sunrise times by using coordinates and real time clock. It operates according to the program setting and it has no need for a photocell sensor. Device could be used as astronomical or digital time switch.

ASTRO has two reserves to protect the real time clock and calender against power outage.

For long term reserve there is CR2032 battery. If the device is powered, battery life is approx. 5 years. When the battery life is expired, the user is able to replace the battery easily.

Super capacitor is used for short time power failures. It supplies the device for 3-7 hours. In this case battery is not used, so battery level is conserved.

NOTE1: Before commissioning the device, please insert the battery into the battery compartment .

NOTE2: If the device is not powered, ASTRO automatically enters power save mode to conserve the battery life. When the device is in this mode LCD screen is turned off. The screen would turn on when pressing any button and so the user would be able to change the settings and programming the device manually. After 15 seconds of inactivity, the screen would be turned off again.

NOTE3 : 4	preset	programs	are available	on the device.
		4	A A (• •

Program 1 : Relay A	Astro	Sunset	ON
Program 2 : Relay A	Astro	Sunrise	OFF
Program 3 : Relay B	Astro	Sunset	ON
Program 4 : Relay B	Time	00:00	OFF

Push in this direction and remove the battery cover





~ . .

Insert the battery with the positive(+) side facing up as shown in the figure.

Make sure the battery is seated correctly in the battery slot. Replace the battery cover.

User replaceable battery

2 Relay Output (8A) (ASTRO-01 & ASTRO-03)

2 Relay Output (16A) (ASTRO-11 & ASTRO-13) No Backlight ; ASTRO-01 & ASTRO-03 Backlight ; ASTRO-11 & ASTRO-13

Easy to use with English menu

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Real time clock and calender 24 programs for ASTRO-01 / ASTRO-11 100 programs for ASTRO-03 / ASTRO-13 Astronomical and/or time switching function

Astronomical and/or time switching function

Automatic or manual summer/winter time option

ON/OFF switching times

Easy to program with PC Software

Optical loading the programs with CON-3 Device

Graphical simulation program for both outputs

Automatic sunrise/sunset calculation using coordinates and time

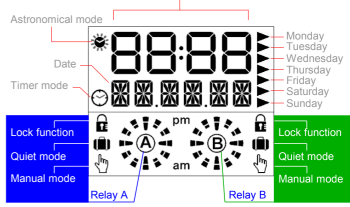
Offset for adjustable programming of sunrise/sunset times

Quiet mode 2 Manual modes

2 Manual moues

PIN code protection

Screen Descriptions:



Clock



Clock faces represent output states of the relay contacts during current day. Before midday, am icon appears.

After midday, pm icon appears.

There are two clock faces, on the left for Relay A and on the right for Relay B.

Warnings:

- The connection of device must be done by authorized technical service staff according to the wiring diagram.

- Before making the connections to device's terminals, please be sure that there is no voltage across the cables or terminals. Also be sure that the panel is de-energized.

- Before cleaning the device, please be sure that it is de-energized and use only dry tissue-paper to clean it. Water or any other chemicals used for cleaning may harm the device

- Before commissioning the device, please be sure that the terminal connections are made exactly

the same as in the connection diagram

- To protect the device, please mount it on DIN rail in a panel.

- Contact your authorized dealer, if a problem occurs with your device.

Following the precautions is to prevent the users from physically and spiritual damage. The manufacturer is not responsible for any injuries or damages due to violation of the warnings.

Button Functions:

ASTRO is an easy to use device with 3 buttons.

- Press to move between menus or decrease the related parameter.
- Press to move between menus or increase the related parameter.
- **SET** : Press to go into the menu or save the related parameter.
- A: Press two buttons at the same time to go back to the pre-menu screen Press two buttons long at the same time to return to the main screen.

ကြ MANUAL MODE

Manual mode is used for setting or testing the desired relay output, or deactivating the program operation. This mode could be activated for both of the relays separately. If output A is locked it can't be switched to manual mode for output A, but it can be switched for output B. For blocking the activation of manual mode, the related output should be locked. Lock function is described on page 7.

There are two different manual modes.

1-TEMPORARY MODE : When the subsequent program steps in, temporary manual mode would be deactivated.

Temporary manual mode for Relay A :

Push \blacksquare button until the flashing hand icon appears on the left of the screen.

Throughout the manual mode, for changing Relay **A** output, it is necessary to push and release ▼ button.

In this mode, if the subsequent program for Relay **A** changes the output, manual mode would be deactivated automatically and ASTRO operates the program. Otherwise manual mode would continue to be active for Relay **A**.

To deactivate this mode for Relay A as an option, push ▼ button until the flashing hand icon disappears.

Temporary manual mode for Relay B :

Push \blacktriangle button until the flashing hand icon appears on the right of the screen.

Throughout the manual mode, for changing Relay **B** output, it is necessary to push and release \blacktriangle button.

In this mode, if the subsequent program for Relay **B** changes the output, manual mode would be deactivated automatically and ASTRO operates the program. Otherwise manual mode would continue to be active for Relay **B**.

To deactivate this mode for Relay **B** as an option, push \blacktriangle button until the flashing hand icon disappears.

2- **PERMANENT MODE** : It is only possible to deactivate permanent mode as manually.

Permanent manual mode for Relay A:

Push ▼ and **SET** buttons at the same time until the hand icon appears on the left of the screen.

Permanent manual mode is not deactivated automatically. The only way to deactivate this mode is manually.

Throughout the manual mode, for changing Relay **A** output, it is necessary to push and release ▼ button.

To deactivate this mode for Relay **A**, push ▼ button until the hand icon disappears.

Permanent manual mode for Relay B:

Push \blacktriangle and **SET** buttons at the same time until the hand icon appears on the right of the screen.

Permanent manual mode is not deactivated automatically. The only way to deactivate this mode is manually.

Throughout the manual mode, for changing Relay **B** output, it is necessary to push and release \blacktriangle button.

To deactivate this mode for Relay **B**, push \blacktriangle button until the hand icon disappears.

MENUS:

Press SET button on the main screen to access the menus. If the lock function is deactivated, PROG menu appears on the screen. Use the direction buttons to see ADJUST,DISPLY and EXIT

information :

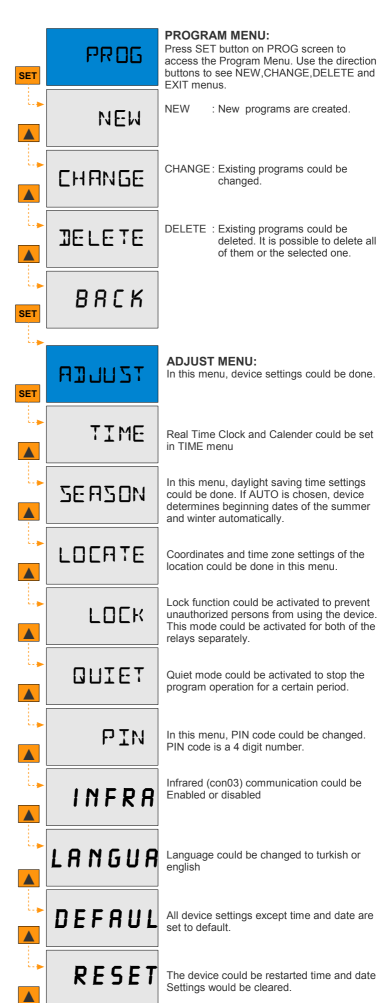
In this menu, program and device settings could be monitored without making changes. Use the direction buttons to see information about sunrise, sunset, programs, memory status, season (summer-winter), latitude, longitude,quiet mode status.

PROGRAM:

All program settings could be done. Creating new program, changing or deleting an existing program.

ADJUST:

Device settings could be done.





1 N F 0

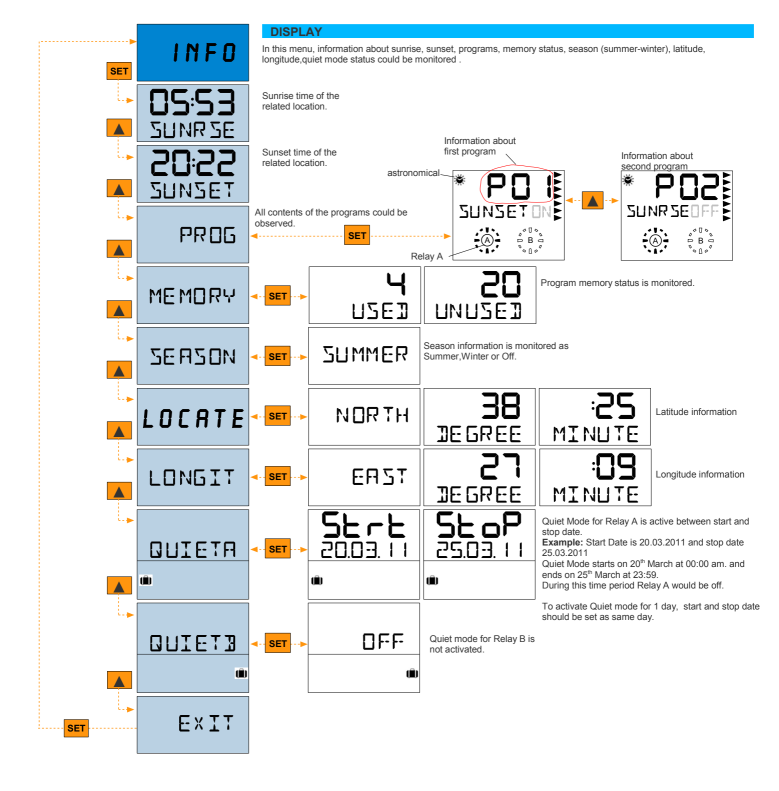
PROG

RDJUST

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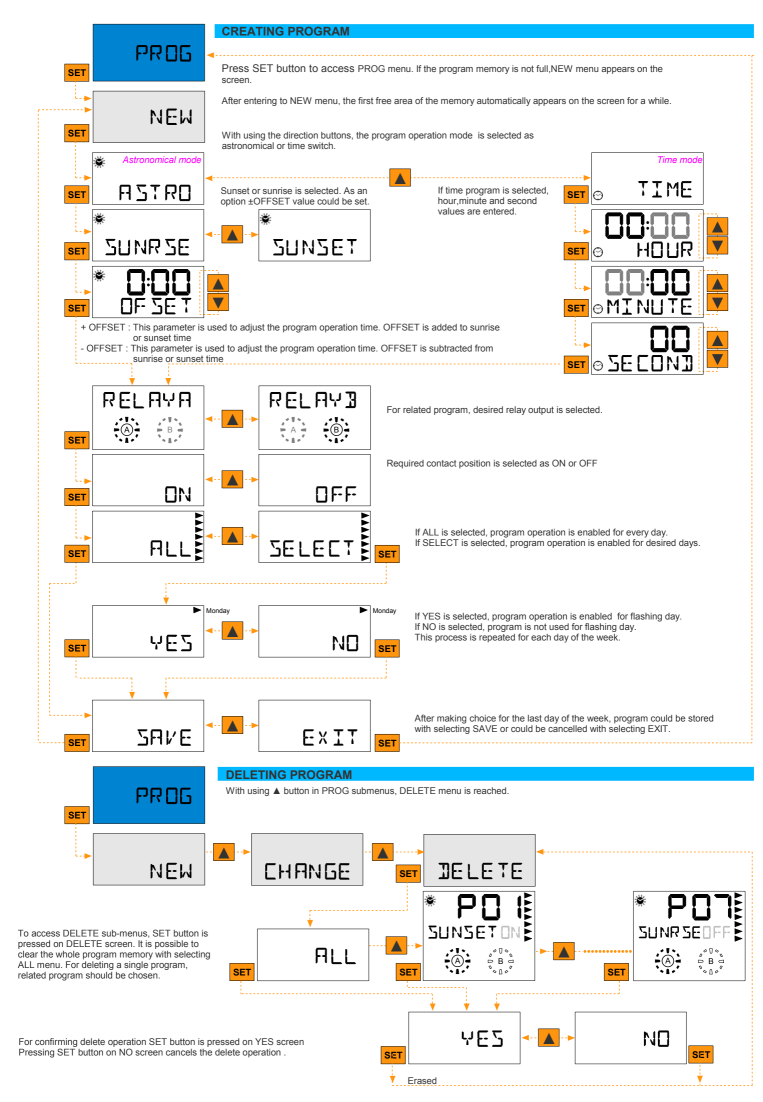
SET

BACK



ABBREVIATIONS

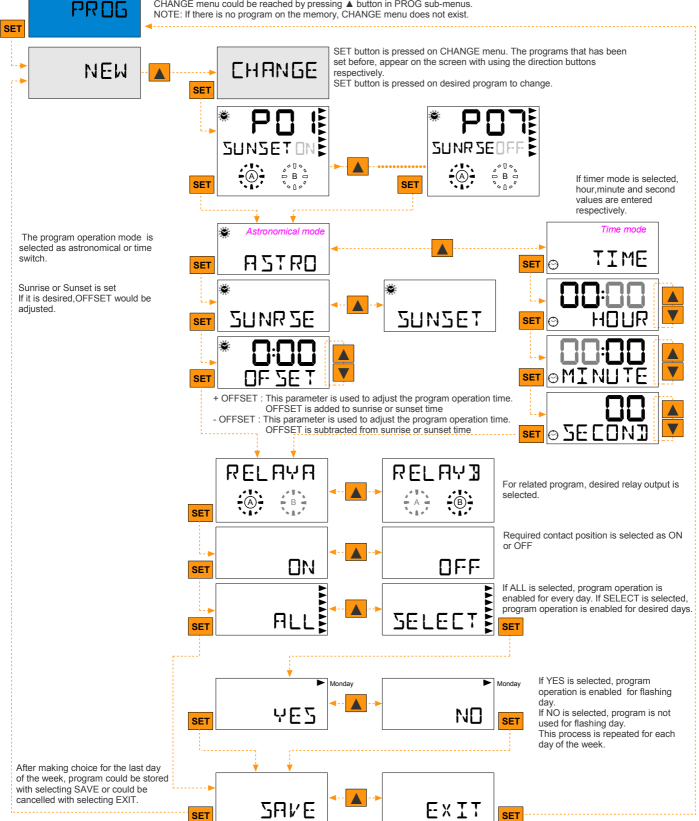
ADJUST ALL ASTRO AUTO CHANGE CON-03 COORD CUSTOM DAY DEFAUL DEGREE DELETE INFO EAST ERR1 ERR2 ERR3 ERR4	data is coming from CON-3 device coordinates 1 custom day factory defaults	ERR5 EXIT HOUR INFRA IR OK LANGUA LATITU LOCKA LOCKA LOCKA LOCKB LONGIT MANUAL MINUTE MONTH NEW NO NORTH OFF OFSET OK OLD ON	Program overload error exit hour infrared data communication is successful language latitude locate lock function for relay A lock function for relay B longitude manual minute month new no north off relay is off offset okay old on	ON P1 OK PIN PROG QUIET QUIETA QUIETB RELAYA RELAYA REPEAT RESET S-DAY S-HOUR S-MIN S-MON S-WEEK SAVE SEARCH SEASON SECOND SELECT SOUTH STOP-D	relay is on program1 is saved. program quiet mode quiet mode for relay A quiet mode for relay A quiet mode for relay B relay A relay B repeat reset summer beginning(day) summer beginning(hour) summer beginning(month) summer beginning(month) summer beginning(week) save data signal is not coming from CON-3 season second select the day south end of quiet mode(day)	STOP-M STOP-Y STRT-D STRT-M STRT-Y SUMMER SUNSET T-ZONE TIME UNUSED USED UTC W-DAY W-HOUR W-MON W-WEK WEST WINTER WRONG YEAR YES	sunrise sunset time zone time unused used coordinated universal time winter beginning(day) winter beginning(mour) winter beginning(minute) winter beginning(month)
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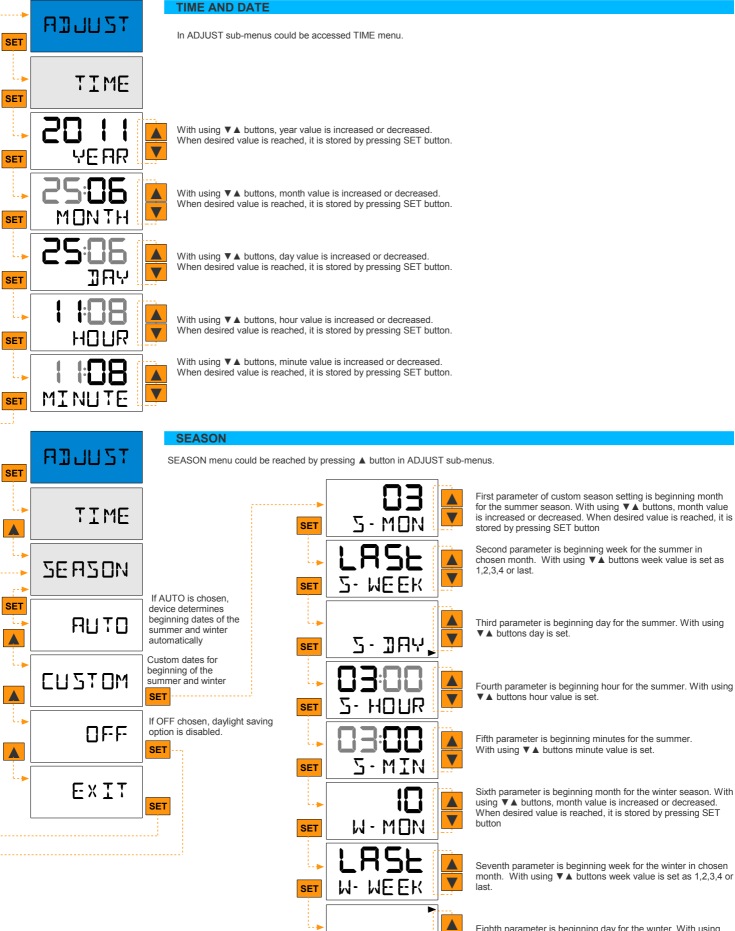
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CHANGING PROGRAM

CHANGE menu could be reached by pressing ▲ button in PROG sub-menus.



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Eighth parameter is beginning day for the winter. With using ▼▲ buttons day is set.

V

V

N- 184

Μ

SET

SET

SET

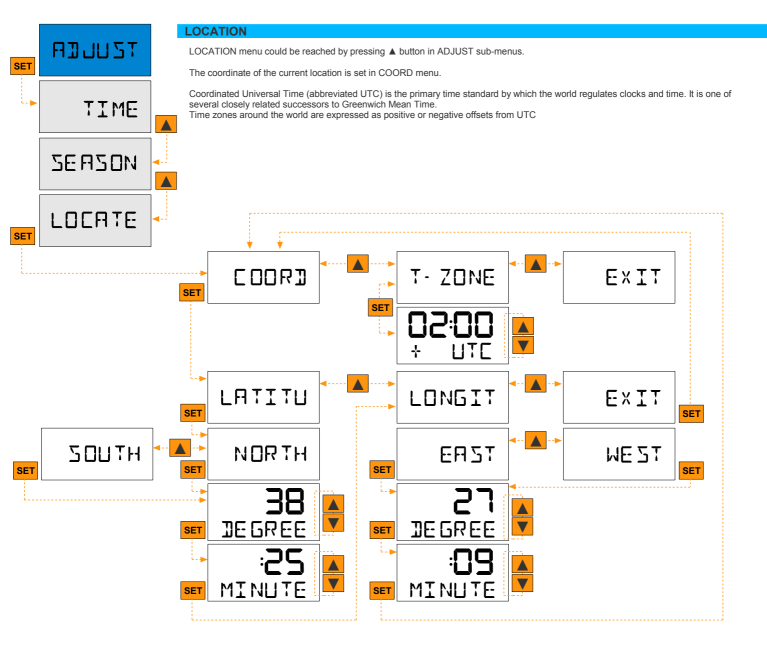
Ninth parameter is beginning hour for the winter. With using ▼▲ buttons hour value is set.

Tenth parameter is beginning minutes for the winter. With using ▼▲ buttons minute value is set.

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NOTE: Auto Season mode

value occasion mode winter→summer change: last Sunday in March 03:00:00 (Clocks are adjusted forward one hour) summer→winter change: last Sunday in October 04:00:00 (Clocks are adjusted backward one hour)



LOCK FUNCTION

HIJUUST

26 82 DN

LOCATE

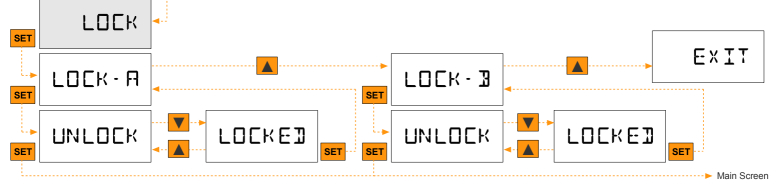
TIME

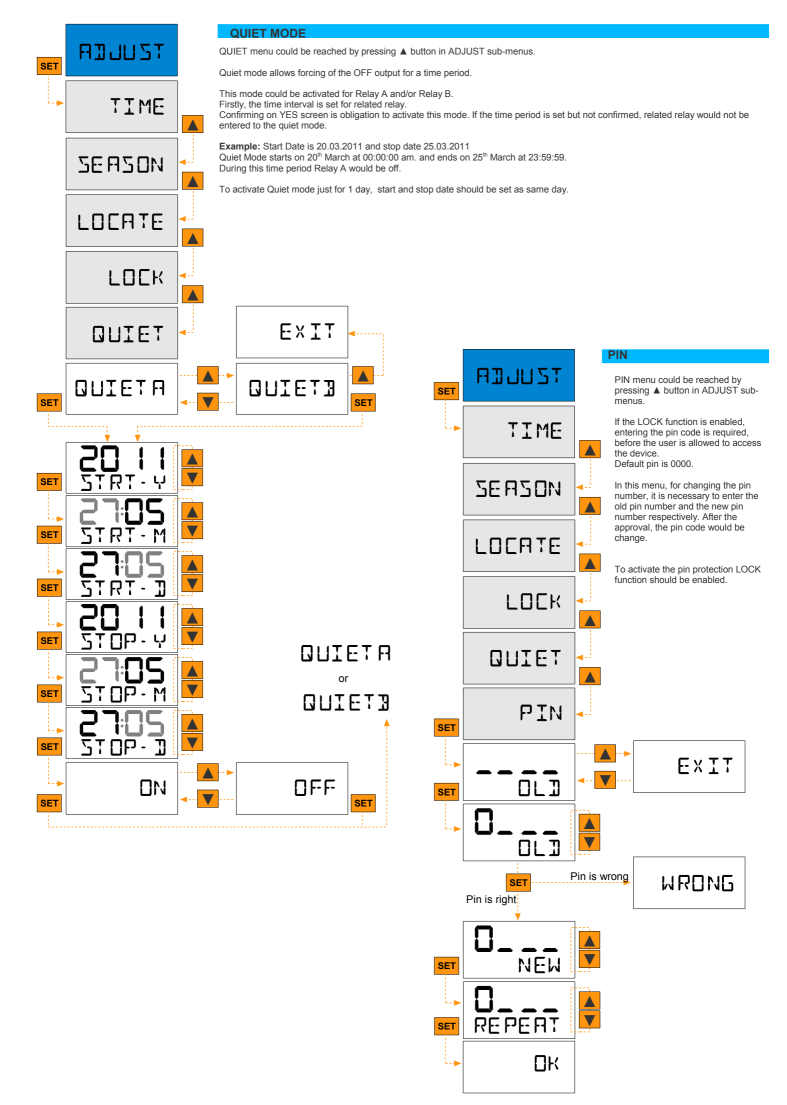
SET

LOCK menu could be reached by pressing **▲** button in ADJUST sub-menus.

This function could be used to prevent unauthorized persons from using the device. If this function is enabled just for Relay A, manual mode could not be activated for it. But it is possible to activate manual mode for Relay B. In this case, for reaching the menus, PIN code is required. If this function is enabled for both of the relays, manual control is not possible for both of them.

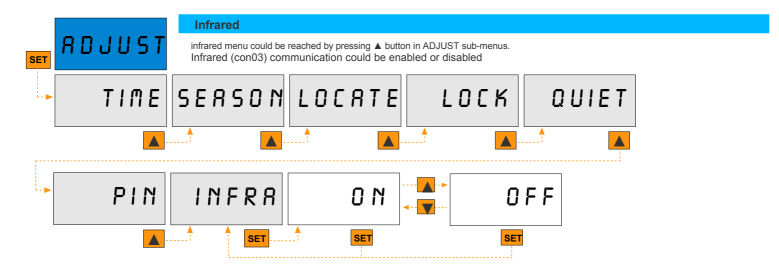
In conclusion, activating lock function for any relay causes PIN code query before reaching the menus and prevent manual control for the related relay.



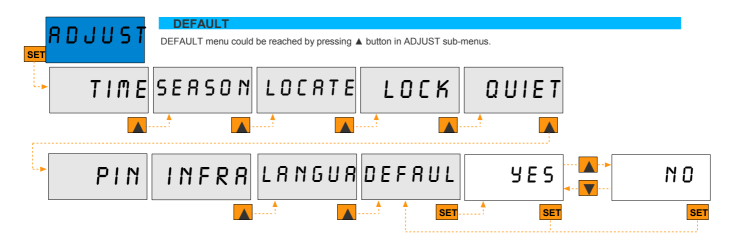


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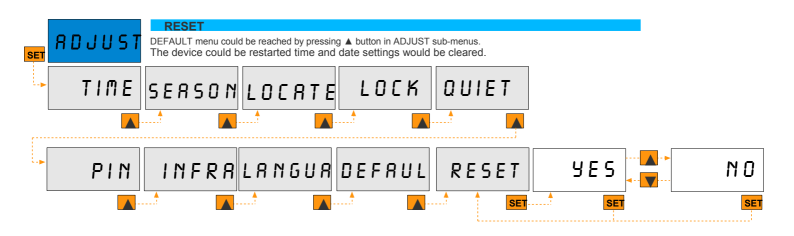


Language Language menu could be reached by pressing ▲ button in ADJUST sub-menus RDJUST Language could be changed to turkish or english SET TIME SERSON LOCATE LOCK QUIET INFRA LANGUA TURKCE PIN ENGLIS BACK SET SET



By restoring an ASTRO to factory defaults, following settings are installed Programs : 4 preset programs : Off Lock A-B Quiet A-B : Off Manual A-B : Off Auto Season : !!!!!!!! Location Contrast : 7 NOTE:

Reset an ASTRO to factory defaults does not change the pin code and the real time.

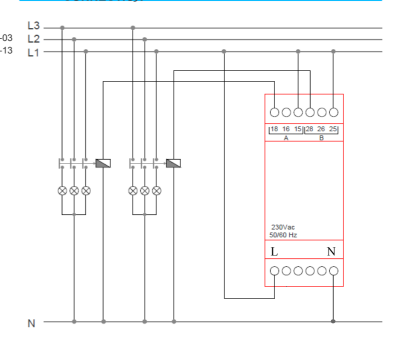


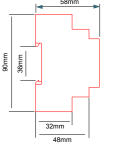
TECHNICAL DATA

Rated Voltage (Un) Operation Range Contact Current(15-18)(25-28) Contact Current (15-18) (25-28) Supply Power Consumption Clock Precision Programming Resolution Number of Programs Memory Battery Battery Life Additional Reserv Time Screen Language Programming with InfraRed Mounting Storage Temperature Ambient Temperature **Device Protection Class Connector Protection Class** Dimensions

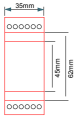
	230Vac Un x (0.85 – 1,10)
	max. 8 A / 250Vac (N.O); ASTRO-01 & ASTRO-0
/	max. 16 A / 250Vac (N.O); ASTRO-11 & ASTRO-
-	< 3VA
	± 1 sec/day
	ASTRO-01 / ASTRO-11 24 programs
	ASTRO-03 / ASTRO-13 100 programs EEPROM
	CR2032 (Replacable)
	5 year (not inserted in device)
	3 - 7 hour
:	LCD
:	English - Turkish
:	Yes
	To connection rail in electrical panel
	-10 °C +70 °C
	0 °C +50 °C
	IP 20 IP 00
-	2 x DIN modules
•	

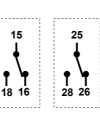






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