



Product Presentation

The EGN200 and EGN400 time switches are clocks with weekly and annual electronic programming that automatically control different loads. Examples of applications: street lighting, neon signs,

shop windows, monuments, facades etc. The integrated astronomical clock can be set to switch loads according to sunset and sunrise times.

The EGN200 and EGN400 switches are also compatible with the Hager Quicklink radio product line. The connection of an EEN002 / EEN003 twiligh sensor (optional) makes it possible to switch the loads

according to brightness. Programming by mobile terminal is recommended via Bluetooth® technology by using the configuration application (iOS and Android) available as a free

download.

Main features

- Product delivered with updated time and day (Paris). Programming by application via Bluetooth[®] or local programming (except annual).Backlit screen.
- · Automatic daylight savings time change.
- Astronomical mode
- Programming by day or group of days. 200 or 400 program steps (depending on version) On, Off, pulses **I**.
- Permanent overrides On or Off
- Temporary overrides On or Off.
- Exceptions (temporary, permanent or delayed) can be activated remotely using a push button.
- Bar graph display of the daily profile for 2 or 4 channels (depending on version)
- · Programmable when off via screen only (with limited
- functionality). • Twilight switch function via an EEN002 or EEN003 wired brightness sensor.

Display and keys

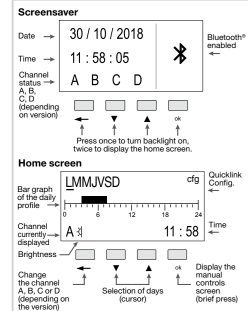


Figure 1: Presentation of the screensaver and home screen

Additional information is available by scanning the displayed QR code with your mobile terminal

- Multi-function Time Switch 2 Channel Bluetooth®
- 4 Channel Bluetooth®

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Connection diagram

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 Device to be installed only by a qualified electrician according to the standards applicable in the country. Before connecting the brightness sensor, or

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Figure 2: EGN200 connection diagram (2 outputs)

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before carrying out any operations on it, cut the 230 V power supply to the clock.

EGN200 dimensions: 36 mm / 2 modules.

· Power reserve: 10 years with no action

Non-replaceable and non-rechargeable

- EGN400 dimensions: 72 mm / 4 modules DIN rail mounted independent product according to
- FN 60715

Functional features

on the mode

• Programming capacity: 200 or 400 steps depending

The product switches to the standby state (display off)

It returns to auto mode when power is restored or

Min. time between 2 steps: 1 minute

Precision of operation: ±0.25 s/day

- Max. transmitting power: 10 mW

- Range: 10 m in free field

Version: 4.2
Mobile/PC terminal configuration

after 1 minute of no voltage or inactivity.

- iOS version equal to or greater than 8

Quicklink radio frequency: 868 - 870 MHz

Upstream protection: 16 A circuit breaker

Max. transmitting power: 25 mW

- Receiver category 2 - Range: 100 m in free field

Insulation class: 2

Ball test T°: 75 °C

230 V~ / - 0.5 A

Batterv

Case

(1) Override input

or exceptio

2 Brightness

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Software class: Class A

Impact resistance: IK04

Action type: 2B

Android version equal to or greater than 5.1

- Windows version equal to or greater than 10

Bluetooth®: version equal to or greater than 4.2

Stated voltage and current for EMC emissions testing:

Protection class: IP20 (case), IP30 (case under faceplate)

when a key is pressed.
Bluetooth[®] radio frequency: 2.4 - 2.483 GHz

Environment

- Operating T° -5 °C to +45 °C
 Storage T° -25 °C to +70 °C
- Relative humidity: 95 % to 20°C Pollution category 2
- Connection with screw terminals
- Riaid 0.2 to 4 mm²
- Flexible 0.2 to 2.5 mm²
- Screw recess: PH1

Initial set-up

With the configuration application

- If the application is used to configure the clock, install as described below.
- 1. Directly access the download link of the application by scanning the QR code printed on the clock and the instructions with a mobile terminal.
- 2. Download and install the configuration application. 3. Check that Bluetooth® is enabled (seeSettings /
- BLUETOOTH chapter). Pair your mobile terminal and your clock via the
- Bluetooth[®] application.
- 5. Program your product via the application. To do this, follow the application instructions to configure the clock.

With the local programming interface

- During initial set-up, set the following:
- language; year, month, day;
- hour and minutes:
- daylight savings time change.
- Press keys ▲/▼ to enter the required settings on the display.
- Press the ok key to confirm.

Once the settings are completed, the clock switches to automatic mode.

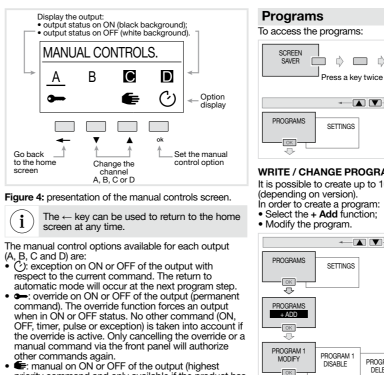
Manual commands

From the screen saver, press one of the 4 keys twice to activate the backlight and then switch to the home screen. Display the manual controls screen by pressing the ok key.

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- All programming and settings are based on the following principle
- Keys ▲/▼ are used to navigate between outputs A, B,
 - C and D (depending on version).
 briefly press the OK key repeatedly to display the various manual control options for the selected output.



- priority command and only available if the product has these buttons).
- Priority: Manual mode > Override > Exception.

Reset

It is possible to reset the Bluetooth[®] and **BF modules** independently or switch back to the product factory settings.

- Reset is accessible via:
- configuration application:
- locally on the clock, for more information, refer to Settings / Reset (available in the complete installation instructions)

Menu

If programming was performed via the confi-guration application, the period (annual cycle) cannot be changed from the pop-up menu.

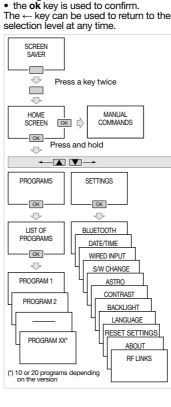
From the screen saver, press one of the 4 keys twice to activate the backlight and then switch to the home screen. Press and hold the ok key to view the Programs /

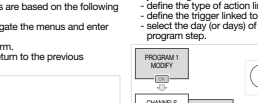
Settings menu. All programming and settings are based on the following

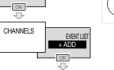
keys ▲/▼ are used to navigate the menus and enter

settinas:

The \leftarrow key can be used to return to the previous



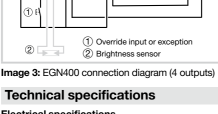




KEY LOCK

This function is used to lock the be accessed via the configura

- using keys ok and ~ To enable this function local the keys **ok** and \leftarrow (> 3 s) u displayed (2 s).
- The user only acces (i) views the current pro
- the outputs. To disable this function local the keys **ok** and \leftarrow (> 3 s) u displayed (2 s).



- Technical specifications
- **Electrical specifications**

compensated: 1000 W

Rated shock voltage: 4 kV

closed / 300 W

cvcles/minute

- Supply voltage: 230 V~ +10/-15% and 240 V~ ± 6%
- Network frequency: 50/60 Hz Consumption: EGN200 < 350 mW / EGN400 < 500 mW
 Output: 2 or 4 non-insulated changeover contacts
- (depending on the version) with a voltage
- measurement of < 1 V for zero-crossing switching. Max. breaking capacity: AC1 µ 16A 230 V~ Incandescent light bulbs, power relay with contact: normally open / 2300 W_normally closed / 1500 W • Halogen lamps: 230 V~ 2300 W

Fluorescent tubes, compensated // (max. 45 µF)

Fluorescent tubes, uncompensated, series

Min. breaking capacity: AC1 100 mA 230 V~

power relay with contact: normally open / 400 W_ normally closed / 300 W

Compact fluorescent lamps and LED lamps, power

Maximum switching speed at full load: 6 switching

relay with contact: normally open / 400 W_normally

Programs To access the programs:	SCREEN
SCREEN AVER	Press a key twice Press and hold
Press a key twice Press and hold	PROGRAMS
PROGRAMS	The Settings menu provides access to the following settings:
WRITE / CHANGE PROGRAM	SETTINGS CONTRAST BACKLIGHT LANGUAGE
It is possible to create up to 10 or 20 programs (depending on version).	RESET SETTINGS ABOUT RF LINKS
In order to create a program: • Select the + Add function; • Modify the program.	BLUETOOTH DATE & TIME WIRED SW INPUT CHANGE ASTRO
PROGRAMS	BLUETOOTH Bluetooth® activation
	Enable the Bluetooth® function if the setup
+ ADD	application is used to program your clock.
PROGRAM 1 PROGRAM 1 PROCRAM 1	BLUETOOTH DATE & TIME WIRED SW CHANGE ASTRO
DISABLE PROGRAM 1 DELETE	
 Then define a weekly program. In order to do this: Program the selection of the channel (or channels) in question. 	
PROGRAM 1	Press ok to confirm and the \leftarrow key to go back to the Settings menu.
	DATE- TIME Set time and day
CHANNELS UST OF EVENT	BLUETOOTH DATE & WIRED CAN
	NPUT SW ASTRO
AB C Dok Use keys ▲/▼ and ok to select the channel(s) to be enabled. The enabled channel is on a black	YEAR 01.01.119 MONTH 01/04.029 20 04.19 TIME FORMAT
Press the ok key after selecting OK to go back to the	24H 12H 30/04/19 TIME 30/04/19 TIME 15:00 TIME
Modify menu.In the list of events, create the first programming step	Use keys ▲/▼ and ok to set and confirm the date, hour and minutes format.
by selecting + Add, then: - define the type of action linked to the program step, - define the trigger linked to the program step,	Press ok to confirm and go back to the Settings menu.
- select the day (or days) of the week linked to the program step.	LANGUAGE Select the desired language from among the following languages: FRANÇAIS, DEUTSCH, ENGLISH,
PROGRAM 1 MODIFY Up to 40 steps	NEĎEŘĽANDS, PÔRTÚGUES, ESPAÑOL, ITALIANA, SVENSKA.
Can be added per program.	CONTRAST BACKLIGHT
CHANNELS EVENT UST + ADD	DHURLIGITI LANGUAGE RESET SETTINGS ABOUT RF LINKS
	Press ok to confirm the language and go back to the
KEY LOCK This function is used to lock the clock keypad. It can	 Settings menu. When a load greater than 10A is used, a 2.5 mm²
be accessed via the configuration application or locally using keys ok and \leftarrow .	A solution and greater of the solution of
 To enable this function locally, simultaneously press the keys ok and ← (> 3 s) until the B symbol is displayed (2 s). 	
The user only accesses the home screen and views the current program and the status of the outputs.	Hager Controls hereby declares that this EGN200 and EGN400 Time Switch radio equipment complies with the essential requirements and other relevant
To disable this function locally, simultaneously press	provisions of Directive 2014/53/EU. The CE declaration
the keys ok and \leftarrow (> 3 s) until the b symbol is displayed (2 s).	can be viewed at: www.hager.com
(i) The user can access all screens.	waste). (Applicable in the countries of the European Union and other European countries with selective collection systems). This symbol on the product or its documentation indicates that it should not be disposed of at the end of its life with other household waste. Since
Settings	uncontrolled disposal of waste may be harmful to the environment or to human health, please separate it from other types of waste and recycle it responsibly. This allows sustainable reuse of material resources. Individuals may contact the
To access settings:	distributor who sold the product or inquire with their city hall about where and how they can dispose of this product so that it is recycled in an environmentally friendly manner. Companies may contact their suppliers and consult the conditions of their sales contract. This product should not be disposed of with other commercial waste.
	Usable anywhere in Europe (€ and Switzerland