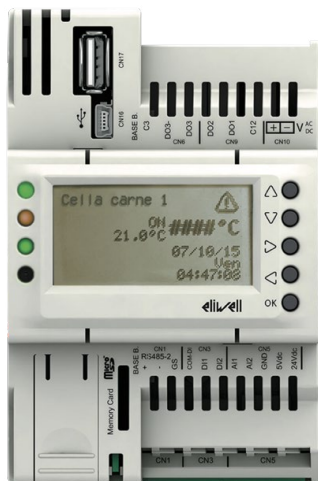


DATALOGGER WITH WEB PAGE

WEBSERVER MONITORING | TEMPERATURE | HUMIDITY | PRESSURE | CO2



> DESCRIPTION

EVODATA 200 is a system for monitoring and recording data such as temperature, humidity, pressure, CO2, etc. Graphical interface via webserver.

> APPLICATIONS

Simple monitoring system for temperature, humidity, pressure, CO2, etc., in small and medium installations, can also capture digital signals, all in a compact 4 DIN controller that is easy to install.

> FUNCTIONS

HVAC/R SOLUTIONS

- **EVODATA 200** is a solution with a fully parameterizable LCD display, suitable for recording temperatures, pressures and other variables typical of the HVAC/R world.
- It guarantees high performance in terms of memorization, connectivity and user interface. It allows easy programming, maintenance and service.
- Two different designs are available:
 - **Kit** to be mounted on DIN bar and suitable for different types of use.
 - Wired panel with IP65 degree of protection.

INTEGRATION

- **EVODATA 200** integrates **WEB FUNCTIONS** that allow both system builders and system integrators to have full remote access. The ability to connect

via the Internet to the data of the various installed devices drastically reduces costs and maintenance assistance, limiting the need to travel to a minimum. End users have the advantage of being able to control their installation, locally or remotely, using the graphical interface of a browser on smartphones, tablets and PCs.

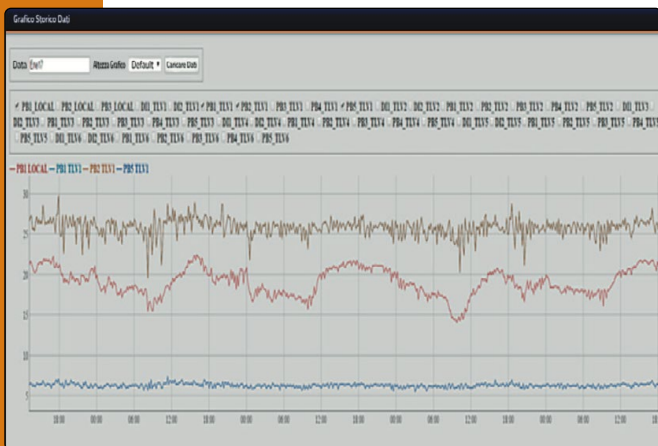
DATA VISUALIZATION

• LOCAL

The data is stored in the flash memory of the device, with a maximum duration of 12 months. Data can be displayed directly on board the machine and exported to PC via RJ45 connection.

• WEB

Data can be viewed via WEB and exported from the browser in "CSV/PDF" format.



WEBSERVER
AVAILABLE



TOUCH HMI
AVAILABLE (AVP)



TELEVIS GO DRIVER
AVAILABLE

