

## CLASSIC SOLUTION

### ECOMATIC - ECONOMIZER

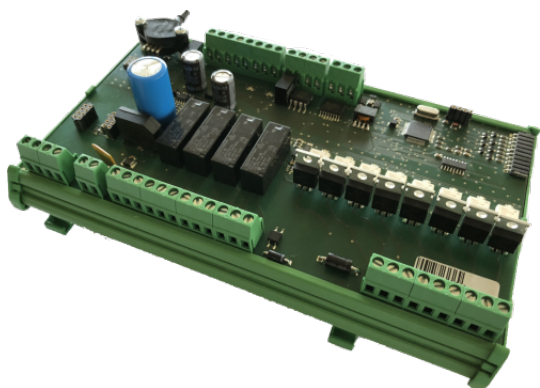
#### ECO-CP

*Classic method, state-of-the-art performance, management via serial line, electrical panel applications and control via display*

Digital cyclic instrument with built-in differential pressure meter that allows you to control from a minimum of 8 to a maximum of 96 solenoid valves. 24 VAC power supply, able to control solenoid valves in AC and 24VDC; it is equipped with a RS485 serial output for communication via Modbus with PC or PLC. There is a CANBUS line for displaying data for external displays.

#### PRODUCT CERTIFICATIONS

STANDARD



### TECHNICAL SPECIFICATIONS

Main Features	Features	Values
Temperature	Working Temperature (°C)	-10... +60
	Storage Temperature (°C)	-20... +80
Power Supply	Power Supply Range (standard)	24Vac
	Power Consumption	50W
Inputs	Digital Inputs (nr)	4 opto-isolated inputs
	Pressure Input	ok
	Pressure Range	-99/+999mmH2O
	Analog Input	optional
Outputs	Relay Outputs (nr)	4
	Relay Output Power	8A/270Vac
	4-20mA Output	optional


**TECHNICAL SPECIFICATIONS**

Main Features	Features	Values
Functions	Cyclic Management	ok
	Delta Pressure Management	ok
	Customizing Cycles	ok
	Remote Start/Stop	ok
	Autopause	ok
	Precoating	ok
	Post-cleaning	ok
	Cleaning cycle	ok
	Coils can be activated simultaneously for each output (nr)	2
	Broken Coil Control	ok
	Pressure Tank Control	ok
Broken Bag Control with D.Probe	ok	
Serial Ports	RS485	ok
System	Maximum Driver Managed	4... 96 electrovalves
	Type of driver connectable	electrovalve/SPV/EXP8/EXP4