





## **CLASSIC SOLUTION**

## CYCLICAL TIMER

# GC-SP

Classic Method, state-of-the-art performances: sequential timer with postcleaning, simple and functioning.

The cyclic timers of the range GC-SP are cyclic electronic timers composed of a microprocessor card and can control form 4 to 96 solenoid valves. Three knobs with a graduated scale enable the user to set the pause time, the operation time and the post-cleaning time.

All the models can be interfaced with a differential pressure gauge, (ex. DPF15 or DPF20), connecting the output contact of the gauge with the input terminals, specifically placed on the card. Moreover they are equipped of an additional for the activation of the post-cleaning. The states and functions are displayed by the lighting of LEDs on the front panel of the instrument.

The controllers with power supply AC are able to drive electrovalves AC and 24VDC also.

On demand it is available the version with 24VDC power supply only when the electrovalves are 24VDC.

Each model is supplied in a polycarbonate enclosure with transparent lids and IP56 protection rating.



**STANDARD** 



OPZIONALI



#### TECHNICAL SPECIFICATIONS

Main Features	Features	Values
Protection	Protection Level (standard)	IP56
Temperature	Working Temperature (°C)	-10 +50
Power Supply	Power Supply Range (standard)	24Vac/115Vac/230Vac 50-60Hz
	Power Supply Range (optional)	22 34Vdc
	Power Consumption	40W
Inputs	Digital Inputs (nr)	2 opto-isolated inputs
Outputs	Coils Control Voltage	24Vac, 115Vac, 230Vac or 24Vdc



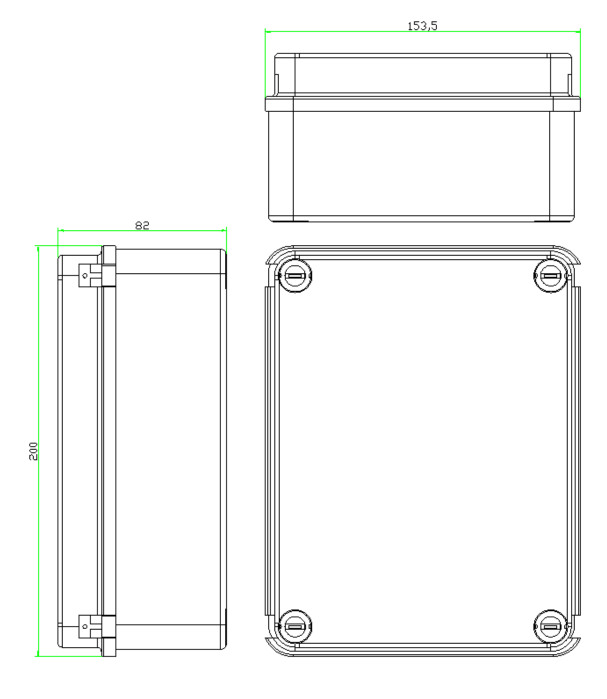


## **TECHNICAL SPECIFICATIONS**

Main Features	Features	Values
Functions	Cyclic Management	ok
	Remote Start/Stop	ok
	Post-cleaning	ok
	Cleaning cycle	ok (standard)
	Coils can be activated simultaneously for each output (nr)	2
System	Maximum Driver Managed	4 96 electrovalves
	Туре	MASTER
	Type of driver connectable	electrovalve/SPV
	Type of control driver	triac outputs
Application	Туре	Small, Medium and Big size dust collectors

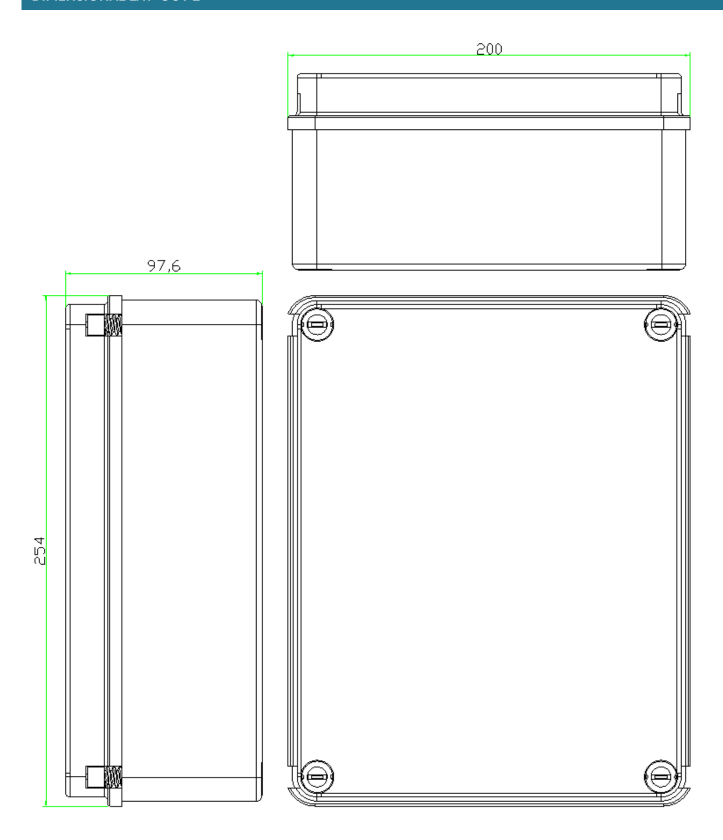


### **DIMENSIONAL LAY-OUT**





### **DIMENSIONAL LAY-OUT 2**





### **DIMENSIONAL LAY-OUT 3**

