





# **SERIAL SOLUTION**

## TWO WIRE SYSTEM

# ECOSERIAL 1

Only one controller and two wires to command up to 312 valves.

ECOSERIAL-1 is an economizer with built-in differential pressure gauge, able to control up to 26 modules Remote Pilot Box/Bidirectional (RPBid) or Remote Pilot Box 612 (RPB612).

The state, functions and alarms are displayed by the lighting of LEDs on the front panel of the instrument.

The device is completely programmable and it communicates, through patent system, with a the units RPBid and RPB612.

ECOSERIAL-1 is able to recognize the presence of the outgoing general charge and to control the charge on every single cleaning valve

The instrument, properly connected to a dust meter, is able to detect the broken sleeves in the cleaning filter and to visualize the number of the valve corresponding to the range of the sleeves, which caused the peak of dust's alarm.

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

There are 2 relay free contact and 2 opto-isolated inputs. On demand, the instrument can be equipped with a 4-20mA or serial RS 485 outputs, ro communicate with PCs or PLCs.

#### **PRODUCT CERTIFICATIONS**

STANDARD



OPZIONALI



### **TECHNICAL SPECIFICATIONS**

| Main Features | Features                             | Values                      |
|---------------|--------------------------------------|-----------------------------|
| Dimensions    | External Dimensions ( L x H x W mm ) | 250x217x105                 |
|               | Weight (kg)                          | 1,59                        |
| Protection    | Protection Level (standard)          | IP56                        |
| Temperature   | Working Temperature (°C)             | -10 +50                     |
| Power Supply  | Power Supply Range (standard)        | 24Vac/115Vac/230Vac 50-60Hz |
|               | Power Consumption                    | 40W                         |





## **TECHNICAL SPECIFICATIONS**

| Main Features | Features                   | Values   |
|---------------|----------------------------|--|
| Display       | Display Type               | 7-segment display  |
|               | Resolution                 | 3 digit  |
|               | Display Color (standard)   | Red  |
| Inputs        | Digital Inputs (nr)        | 2 opto-isolated inputs   |
|               | Pressure Input             | ok   |
|               | Pressure Range             | -99/+999dPa, -99/+999mmH2O, -<br>9.9/+99.9mBar, -0.99/+9.99kPa, -<br>7.5/+75.0mmHg |
| Outputs       | Relay Outputs (nr)         | 2  |
|               | Relay Output Power         | 1 10A/250Vac and 1 10A/30Vdc   |
|               | 4-20mA Output              | optional   |
| Functions     | Cyclic Management          | ok   |
|               | Delta Pressure Management  | ok   |
|               | Customizing Cycles         | ok   |
|               | Precoating                 | ok   |
|               | Post-cleaning              | ok   |
|               | Cleaning cycle             | ok (standard)  |
|               | Pressure Tank Control      | ok   |
| System        | Maximum Driver Managed     | 26 RPB   |
|               | Туре                       | MASTER   |
|               | Type of driver connectable | RPB  |
|               | Type of control driver     | BUS  |
| Controls      | Buttons (nr)               | 3  |
| Application   | Туре                       | Regular Small and Medium size dust collectors                                      |



### **DIMENSIONAL LAY-OUT**

