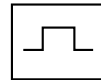




# **SEQUENCERS FOR DUST COLLECTOR SYSTEMS**

$\Delta P$  control via internal pressure sensor  
for the control of up to 48 solenoid valves



Series  
**E909**

## FEATURES

- Electronic controller for the control of solenoid valves in dust collector systems
  - Integral  $\Delta P$  sensor for ON/OFF filter cleaning cycles
  - Microprocessor management
  - Standard supply voltage and output voltage selectable via jumper
  - 5 programming keys
  - Alphanumeric display, multilingual
  - Adjustable pulse and interval times
  - Automatic detection of number of valves
  - Additional post-cleaning cycle mode
  - High immunity from external interference
  - Short-circuit protection of every single output
  - 3 output relay (e.g. group alarm), 3 digital inputs (volt-free)



# CONSTRUCTION

**Housing Cover** ABS (acryl nitrile butadiene styrene), grey  
PC (polycarbonate), transparent

## ELECTRICAL CHARACTERISTICS

**Standard supply voltage** AC (~) 230/115 V

**Output voltage** DC (=) 24 V

Other voltages on request.

max. load power per output (W)	ambient- temperature (°C)	electrical enclosure protection
25	-10 to 60	IP65

## SPECIFICATIONS

number of solenoid valves <sup>(1)</sup>	adjustable pulse time	adjustable interval time	tube connection for ΔP sensor	size	catalogue number
	sec.	sec.	Ø mm		
4	0,05 - 5,0	1 - 999	6/4	1	E909DC4MU7.1
8					E909DC8MU7.1
12					E909DC12MU7.1
16					E909DC16MU7.1
20	0,05 - 5,0	1 - 999	6/4	2	E909DC20MU7.2
24					E909DC24MU7.2
28					E909DC28MU7.2
32					E909DC32MU7.2
36	0,05 - 5,0	1 - 999	6/4	3	E909DC36MU4.2
40					E909DC40MU4.2
44					E909DC44MU4.2
48					E909DC48MU4.2

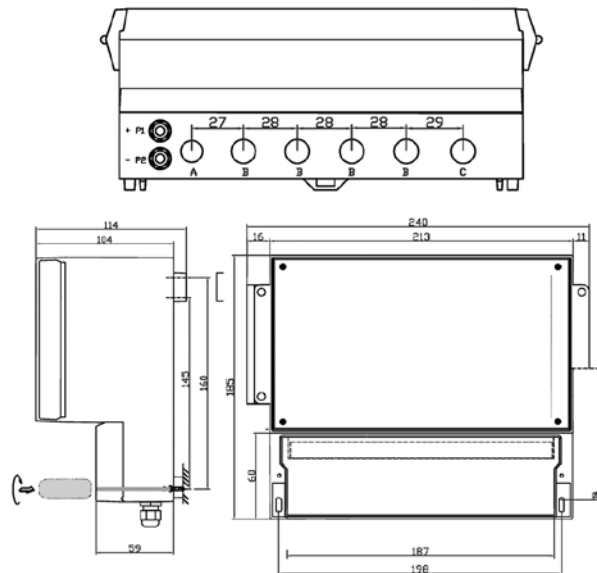
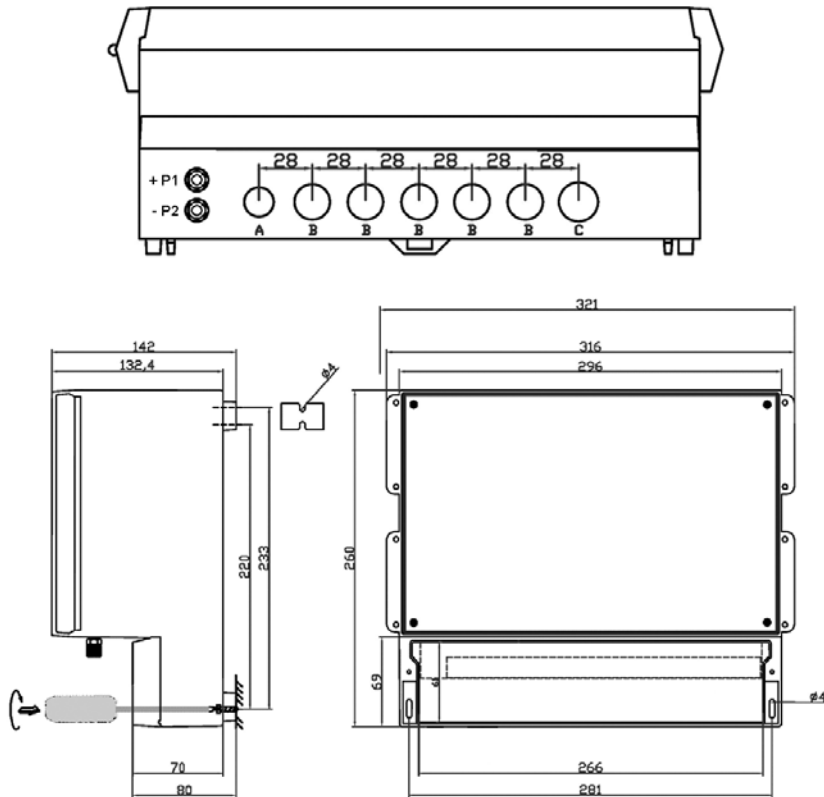
<sup>(1)</sup> up to 192 valves on request.

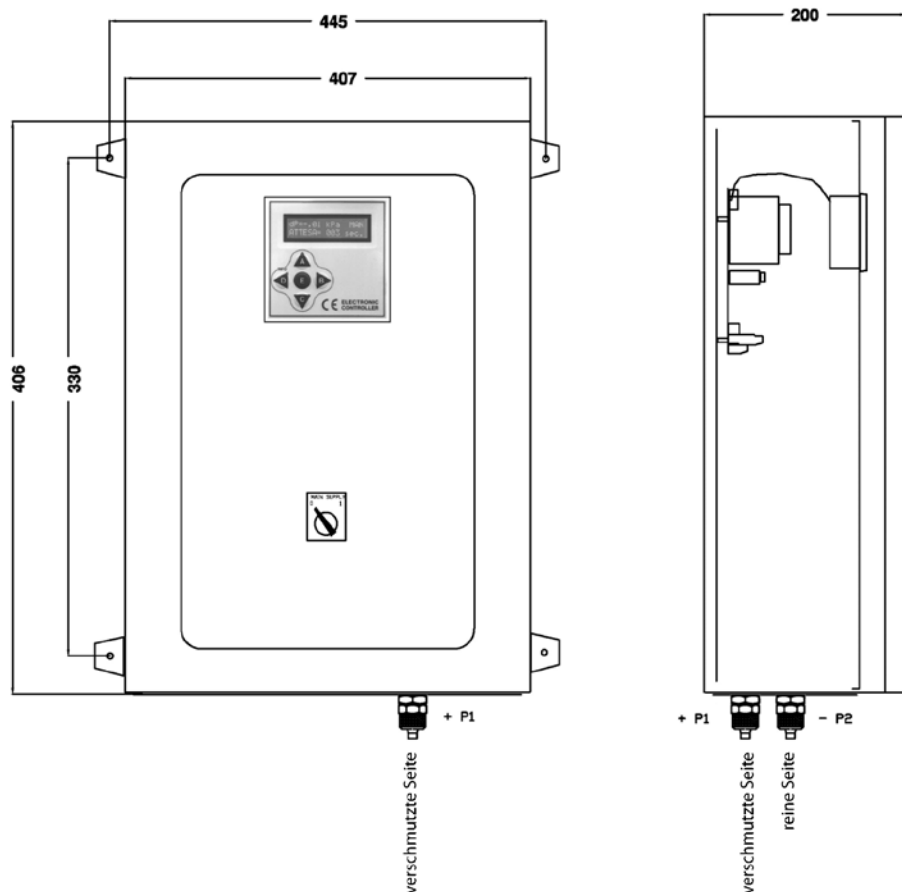
**OPTIONS (on request)**

- Other voltage ratings, other housings and devices with ATEX approval

**INSTALLATION**

- Installation/maintenance instructions are included with each sequencer

**DIMENSIONS (mm), WEIGHTS****Size 1****Size 2**

**DIMENSIONS (mm), WEIGHTS** **Size 3**

## WIRING DIAGRAM

