Sequencers for Dust Collector Systems

without internal ΔP pressure sensor for the control of up to 48 solenoid valves



Series E909PB

Features

- Electronic controller for the control of solenoid valves in dust collector systems
- ON/OFF filter cleaning cycle from external switch
- Microprocessor management
- Supply and output voltage selectable via jumper
- 3 programming keys
- 3 digit LED display
- 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
- 1 output relay (e.g. group alarm), 2 digital inputs (volt-free)





Construction

Housing	ABS (acryl nitrile butadiene styrene), grey
Cover	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	ambient temperature	electrical enclosure protection				
(W)	(°C)					
25	-10 to 50	IP65				

Specifications

Number of	Adjustable pulse time	Adjustable interval time	Size	Catalogue number
solenoid valves	sec.	sec.		Catalogue number
4	0,05 – 5,0	1 – 999	1	E909PB4MU1.3
8				E909PB8MU1.3
12				E909PB12MU1.3
16				E909PB16MU1.3
24			2	E909PB24MU1.5
32				E909PB32MU1.5
40			3	E909PB40MU7.5
48				E909PB48MU7.5

传真:(86-5**EMERSON**. Email: sales@bechinas.com

Sequencers for Dust Collector Systems

without internal ΔP pressure sensor for the control of up to 48 solenoid valves

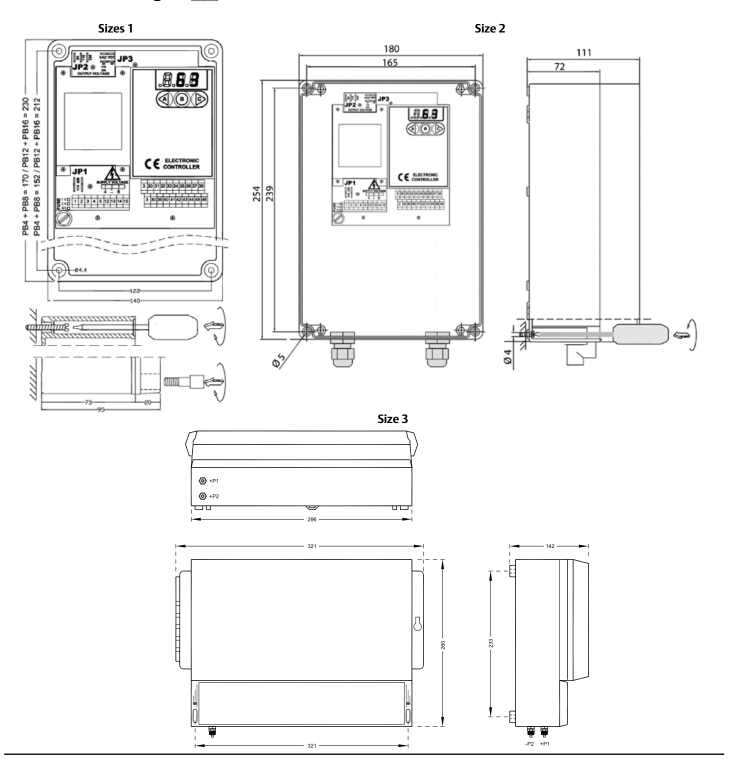
Options (on request)

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

Installation

Installation/maintenance instructions are included with each sequencer

Dimensions (mm), **Weights**



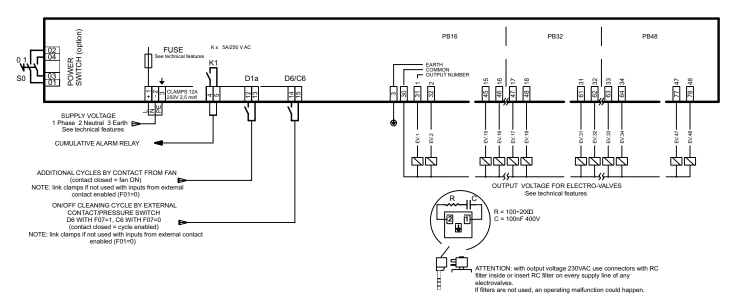
传真:(86-532)585-10-365 Email: sales@bechinas.com

Sequencers for Dust Collector Systems

without internal ΔP pressure sensor for the control of up to 48 solenoid valves

Series E909PB

Wiring diagram





传真:(86-5**5-585-FR35)ON**。 Email:sales@bechinas.com