



mecair CSN

# RAINTIGHT ENCLOSURE

**PENTAIR CLEAN AIR SYSTEMS** 



CSN



### DESCRIPTION

The **CSN waterproof enclosure** is designed for the piloting of diaphragm valves type VEM, and is available in the following models:

- CSN 5: from 1 to 5 solenoid pilots
- CSN 8: from 6 to 8 solenoid pilots
- CSN 12: from 9 to 12 solenoid pilots

The CSN enclosure is IP67 approved. Each solenoid pilot, energised in sequence, commands a corresponding VEM type diaphragm valve, by way of O.D. 8 mm pneumatic tube being less than 2 metres in length. The CSN enclosures are supplied complete with fixing brackets. The common terminal is pre-wired. The CSN solenoid base is manufactured from extruded aluminium, while the cover is in diecast aluminium, both anodised' for protection against aggressive agents. The CSN enclosure features a common exhaust port, located on the underside of the unit. The exhaust is open to the atmosphere and can be piped or muted with a silencer. For low-temperature applications, enclosures are available with a thermostatically controlled heating device model "GRT" that keeps the internal temperature at +4°C.

The GRT is available in two models:

- **GRT 70:** for CSN 5
- GRT 120: for CSN 8 and CSN 12.

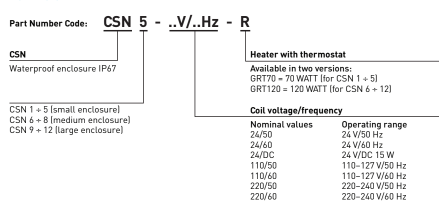
The CSN Enclosure conforms to ATEX II 3D Extc IIIC T100°C DC IP67.

GENERAL CHARACTERISTICS		
Operating temperature	-20°C/+60°C	
Weight	CSN 5 – 3.5 kg CSN 8 – 5 kg CSN 12 – 7 kg	

CONSTRUCTION FEATURES - ENCLOSURE		
Cover	Diecast aluminium (anodised)	
Base	Extruded aluminium (anodised)	
Plunger	Stainless steel	
Spring	Stainless steel	
Gaskets	NBR	

ELECTRICAL CHARACTERISTICS		
Coil insulation	Class H	
Electrical connection	¾" female Gas	
Electrical protection	IP67, CENELEC Certificate GR-93 / 032409	
Voltage and frequency	AC: 50/60 Hz: 24/110/220 V DC: 24/110 V	
Pneumatic connections	To VEM 1/4" valve female Gas Common exhaust No. 2 connections 3/4" female Gas	

#### **HOW TO ORDER**

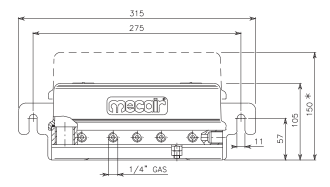


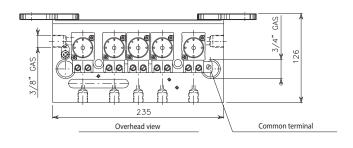


**CSN** 

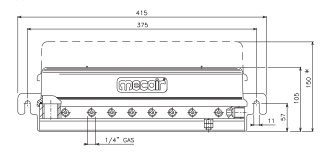
#### **DIMENSIONS (mm)**

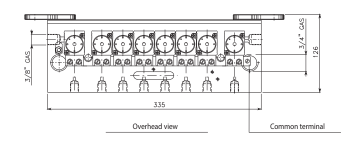
#### CSN 5



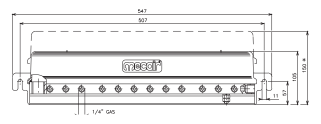


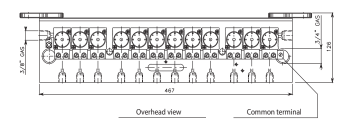
#### CSN 8





#### **CSN 12**



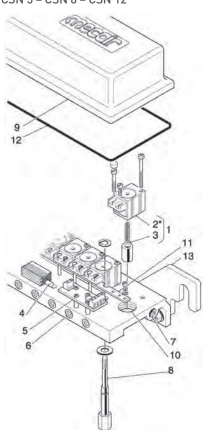




CSN

#### **SPARE PARTS**

CSN 5 - CSN 8 - CSN 12



POS.	DESCRIPTION	CODE
1 (2+3)	Pilot group complete with plunger, spring and coil	KIT SB2N/ (*)
2	Solenoid coil (*)	KIT SB2/ (*)
3	Plunger with spring	KIT ESL 28
4	Heater + thermostat for CSN 1-2-3-4-5	KIT GRT 70 - 220 V
5	Heater + thermostat for CSN 6-7-8-9-10-11-12	KIT GRT 120 - 220 V

<sup>(\*)</sup> Specify voltage, frequency (or DC).

#### RECOMMENDED SPARE PARTS

#### For start-up:

- ≥ 5% of supply (min. 1 piece):
- pilot group (1), complete with plunger, spring and coil.

#### For first 2 years of service:

- ≥ 10% of supply (min. 2 pieces):
- pilot group (1), complete with plunger, spring and coil.

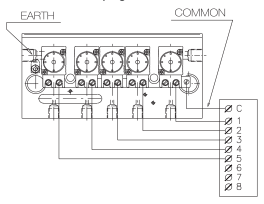


CSN

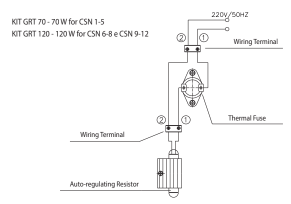
#### **ELECTRICAL AND PNEUMATIC CONNECTIONS**

ELECTRICAL CONNECTION		
А	Unscrew the screw (8) and remove cover (9).	
В	Connect electric wires as shown [E1] on following sheet. Cable entry (10): 3/" Gas cylindrical thread. Use multi-core cable: 1 wire to common pre-wired (11), +1 wire to each coil.	
С	Connect heater thermostat (optional); see [E2] on following sheet.	
D	Reassemble the cover (9); make sure of correct position of gasket (12).	

#### E1 - SEQUENCER (plug-in terminal connector)



#### E2 – THERMOSTATICALLY CONTROLLED RESISTOR



#### PNEUMATIC ASSEMBLY AND CONNECTIONS

Pneumatic Connections (6) 1/4" female Gas – valve connection with:

- Tube Ø 6/8 mm Rilsan or stainless steel
- Max length 2 metres.

Fluid: Compressed air (or nitrogen) dried, filtered and oil free.

Min/max pressure 0.5–7.5 bar (when 7.5 bar exceeded, the plunger opens to avoid pressure build-up).

Exhaust Connections (7): connection  $\sqrt[3]{8}$ " female Gas:

- open to atmosphere
- or muted with silencer
- or piped to an external tank for nitrogen recovery.

#### PNEUMATIC CONNECTIONS ON TANKS

