



# **EC-BASIC-CO2 AND TEMPERATURE**

Item no. 24808

Document type: **Product card**Document date: **2019-08-01** 

Generated by: Systemair Online Catalogue

#### **Description**

- Simple to install, connect and set up
- 50/60HZ mains option
- Can be used with all 220V single phase and 380V three phase EC fans
- · Built in sensors
- Conforms to CE standards EN 60730-1, EN 61000-6-3, EN 61000-6-1
- · Demand control made simple

The controller compares room temperature with an adjustable set point (knob) and regulates a 0..10~V proportional integral INTERNAL 1 SIGNAL in direct or reverse action based on jumper JP1 setting:

JP1 closed 1-2 = heating (reverse action)
JP1 closed 2-3 = cooling (direct action)

The controller compares also CO2 with an adjustable set point (SW3) and regulates a 0..10 V proportional INTERNAL 2 SIGNAL in direct action.

The output signal applied to a ventilator is the maximum between INTERNAL 1 SIGNAL and INTERNAL 2 SIGNAL.

The range for temperature knob set point is from 5 to 30°C



#### **Technical parameters**

Other		
Weight	0,15	kg
Default group		
Frequency	50/60	Hz
Power consumption	1,5	W
Temperature range	-20-50	°C
CO2 measurement range	0-2000	PPM

Name: EC-BASIC-CO2 AND TEMPERATURE | Item no.: 24808

 $\hbox{ Document type: } \textbf{Product card} \mid \hbox{ Document date: } \textbf{2019-08-01} \mid \hbox{ Generated by: } \textbf{Online catalogue}$ 



00 00

**Get In Touch** 

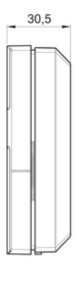
Call: <u>0845 6880112</u>

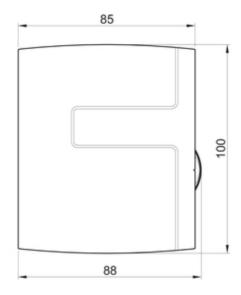


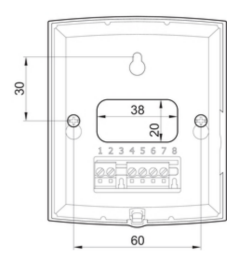
Email: info@adremit.co.uk



### **Dimensions**







### Accessories

# **Documentation**





Name: EC-BASIC-CO2 AND TEMPERATURE | Item no.:  $\bf 24808$ 

Document type: Product card | Document date: 2019-08-01 | Generated by: Online catalogue



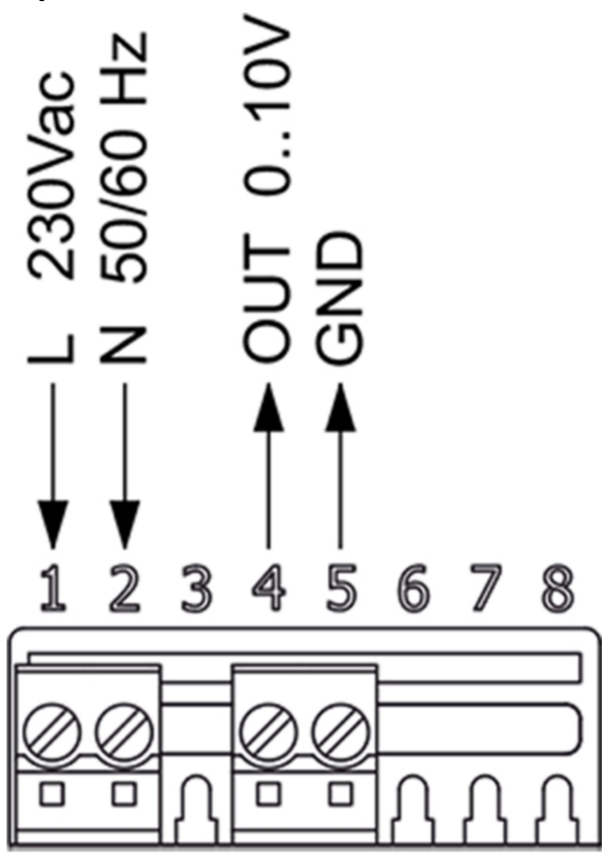
**Get In Touch** 

**Call:** 0845 6880112



Email: info@adremit.co.uk

Wiring



Name: EC-BASIC-CO2 AND TEMPERATURE | Item no.:  $\bf 24808$ 

Document type: Product card | Document date: 2019-08-01 | Generated by: Online catalogue



**Get In Touch** 

**Call:** 0845 6880112



Email: info@adremit.co.uk