

EE85 Series

CO₂ Transmitter and Switches for Duct Mounting

Duct mounted CO₂ transmitters and switches of the EE85 series are designed for HVAC applications. The CO₂ sensing element uses the Non-Dispersive Infrared Technology (NDIR). A patented auto-calibration procedure compensates for drift caused by the aging of the sensing element and guarantees outstanding long term stability.

Installed into a duct a small flow of air will be established by convection through the probe into the transmitter housing and back into the duct. Inside the transmitter housing the air will diffuse through a membrane into the CO₂ sensing element.

The operation in closed loop air stream avoids pollution of the CO sensor.

Measuring ranges of 0...2000/5000/10000ppm correspond to an analogue interface of 0 - 5/10V or 4 - 20mA. Selectively a switching

output with adjustable switching point and hysteresis is available. The instruments can be easily positioned in the duct with the standard mounting flange.



Typical Applications

building management for residental and office areas ventilation control

very simple installation compact housing auto-calibration measuring ranges: 0...10000ppm analogue or switching output

Features

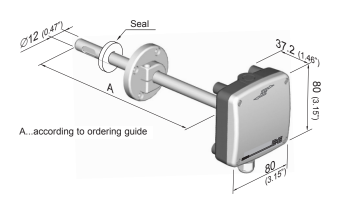
Technical Data							
Measuring Values							
CO,							
Measurement principle	Non-Dispersive Infrared Technology (NDIR)						
Sensing element	E+E Dual Source Infrared System						
Measuring range	02000 / 5000 / 10000ppm						
Accuracy at 25°C (77°F)	02000ppm:	< ± (50ppm +2% of measuring value)					
and 1013mbar	05000ppm:						
	010000ppm:	< ± (50ppm +3% of measuring value) < ± (100ppm +5% of measuring value)					
Response time $\tau_{\rm es}^{1/2}$	< 195s	, , ,					
Temperature dependence	typ. 2ppm CO ₂ /°C						
Long term stability	typ. 20ppm / year						
Sample rate	approx. 15s						
Outputs							
Analogue Output							
02000 / 5000 / 10000ppm	0 - 5V	-1mA < I _, < 1mA					
	0 - 10V	-1mA < I < 1mA					
	4 - 20mA	R, < 500 Ohm					
Switching Output							
Max. switching voltage	50V AC / 60V DC						
Max. switching load	0.7A at 50V AC	1A at 24V DC					
Min. switching load	1mA at 5V DC						
Contact material	Ag+Au clad						
General							
Supply voltage	24V AC ±20%						
Current consumption	typ. 10mA + output current						
	max. 0.5A for 0.3s						
Warm up time ²⁾	< 5 min						
Housing / protection class	PC / housing: IP65						
Cable gland		cable Ø 4.5 - 10 mm (0.18 - 0.39")					
Electrical connection	screw terminals max						
Electromagnetic compatibility	EN61326-1	FCC Part 15	CF				
		ICES-003 ClassB					
Working temperature and conditions	-2060°C (-4140°F)						
Storage temperature and conditions	-2060°C (-4140°F)	095% RH (not condensating)					
1) minimum flow speed 1m/s (200ft/min)							

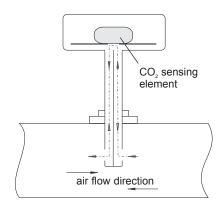
2) warm up time for performance according to specification

EE85

Dimensions (mm)_

Operation Principle

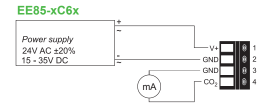




Connection Diagram

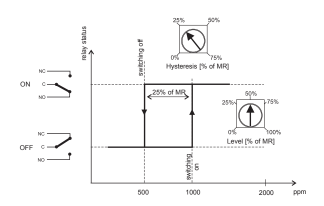
Analogue Output

EE85-xC2/3x Power supply 24V AC ±20% 15 - 35V DC - GND GND CO₂ 0 2



Switching Output

EE85-xCSx



Ordering Guide

Order Example

MEASURING RANG	GE	MODEL		OUTPUT		PROBE LENGTH (see dimensions "A")	
02000ppm 05000ppm 010000ppm ((2) (5) (10)	CO ₂	(C)	0 - 5V 0 - 10V 4 - 20mA switching output	(2) (3) (6) (S)	50mm 200mm	(2) (5)
EE85-							

EE85-5C35

 $\begin{array}{lll} \text{measuring range:} & 0...5000 \text{ppm} \\ \text{model:} & \text{CO}_{_2} \\ \text{output:} & 0 - 10 \text{V} \\ \text{probe length:} & 200 \text{mm} \end{array}$