## Merlin RS Series



## CARBON DIOXIDE, TEMPERATURE & HUMIDITY ROOM SENSORS

Monitor and measure carbon dioxide (CO<sub>2</sub>), temperature and relative humidity. Designed for all areas being directly connected to low or mains voltage supply, e.g., residential, public, commercial, and light industrial environments, which support the following outputs:

- ✓ Analog: 3x 0-10V signals for CO2 (PPM), Temperature (°C) and Humidity (% Relative).
- ✓ Digital RS-485: Modbus RTU or BACnet MS/TP communication protocols.
- ✓ VFC Relay (CO2): 1x SPST 70mA Max.
- ✓ Thermistor output for 3<sup>rd</sup> party temperature monitoring.

Excellent stability and strong anti-interference, long-life sensors. Fully calibrated. IGEM/UP/11. BS 50543. Harmonised BS 61010-1 & BS 50270. 3 year warranty. Designed, manufactured and fully tested in the UK.



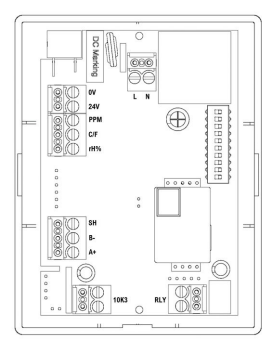












CONNECTION	LABEL	TERMINATION
230V AC IN	POWER LINE IN	L (Live)
2500 A5 III		N (Neutral)
24V AC/DC INPUT	24V IN	+24V
24V AC/DC INFOT		<b>0V</b> (Common GND)
	+10V OUT	PPM (CO2 Sensor O/P)
ANALOG OUT/P		°C/F (Temperature O/P)
		%RH (Humidity O/P)
	RS-485	A+
DIGITAL OUT/P		B-
		SH (Shield)
THERMISTOR	10K3	(No Polarity)
CO2 VFC RELAY	RLY 70mA	(Open/Close Circuit)

Accuracy: 5% FS @ 25°C

Lifespan: > 5 Years

Resolution: 1ppm

## **Technical Specification**

	Mounting		Wall Mounted			
Mechanical	Entry			1/2" 12.5mm DIA Rear Entry		
	Size (W x H x D)			86 x 114 x 35mm (Low Profile RS 86 x 114 x 25mm)		
	Weight			0.164kg Max		
	Enclosure		ABS UL Flame retardant – IP40			
Electrical		24V AC/DC Power Rating		12-24VDC (11-32 VDC) / 24VAC, (20-27 VAC) 50-60Hz		
	230VAC Power Rating		Nominal 230VAC, (90-250V AC), 50-60Hz			
	Internal Fuse		Resettable PPTC 240VAC, 400mA			
	Communication			127 units max		
	Power Consumption	n	5W Max			
	Operating Tempera		-10 to 50°C			
	Storage	g remperature		10-30°C		
	Room Humidity		0 to 95% RH (continuous) non-condensing.			
Environmental	Atmospheric Press	ire	80 to 110Pa	, , ,		
Livironinental	Altitude	ui o	<2000m			
	Installation Cat (230V Voltage)		II (Class 2) Pollution Degree 2			
		Installation Cat (24V Voltage)		III (Class 3) Pollution Degree 2		
I/Os	The state of the s	Analog Outputs		3x Linear 0-10V/2-10V CO2, Temperature & Humidity.		
	Analog Outputs			Thermistor (10K3)		
	Digital Networks		RS-485 - BACnet MS/TP / MODBUS RTU			
		Relay Outputs		1x SPST 70mA		
	Power		0.2 - 1.5mm <sub>2</sub> (30-16AWG) Stripping Length: 5-6mm			
Cable Spec	Analog Output					
	i i		0.2 – 1.5 mm <sub>2</sub> (30-16AWG) twisted pair + ground, shielded cable			
	Digital Output		with 120Ω characteristic impedance. Stripping Length: 5-6mm			
	Relays		0.2 - 1.5mm <sub>2</sub> (30-16AWG) Stripping Length: 5-6mm			
	Language	Language		English		
	Optional Display			2.8" TFT		
User Interface				Green: Power (OK)		
	Optional LED/TFT Ir	Optional LED/TFT Indication		Yellow: Warning (Low CO2)		
			Red: Warning (High CO2)			
Conformance		Safety		BS 61010-1		
	Electromagnetic Co	Electromagnetic Compatibility		BS 50270		
	Other (Applied or C	Other (Applied or Considered)		IGEM/UP/11		
	· · · · ·	,	BS 50543			
Sensing						
CO <sub>2</sub> (ppm)		Temperature (°C)		Humidity (%RH)		
Sampling: Diffusion Type NDIR		Fully Calibrated		Fully Calibrated		
Indication Range: 400 – 5000ppm		Normal Indication Range: 0-50°C		Indication Range: 0-100% RH		
Response: t90 <120s		Response: t63% @ 25°C ~20s Typical		Quick Response: t63% @ 25°C ~8s		
·		Excellent long term stability		Excellent long term stability		
Calibration: ABC Logic Self Calibration		•				
Warm Up Time: ~1 Minute		Strong anti-interference		Strong anti-interference		
Acourous 50/ EC @ 25°C		Mana Ha Times 4 main 4	_	Marm IIn Times 1 minute		



Warm Up Time: 1 minute

Resolution: 0.1°

Accuracy: ±0.5° @ 10-45°C

## info@snsnorthern.com

Warm Up Time: 1 minute

Resolution: 0.1%

Accuracy: ±2% @ 15-30°C (20-90%RH)