



OVERVIEW

The Flamefast Transmitter range can be supplied with any combination of Carbon Dioxide (CO2), Temperature & Relative Humidity. With three 0-10V outputs, an on board relay and the ability to select between Analogue or Thermistor temperature output, our transmitter range is one of the most versatile units available.

With the optional signature Flamefast traffic light display, the sensor can provide a clear, bold indication of the air quality in the monitored space.

This cost effective sensor range is ideal for any application, including natural and demand controlled ventilation as well as for integrating with our range of gas safety systems.

| KEY FEATURES |

- 24V AC/DC Power Supply
- Pluggable terminal block for ease of installation
- Optional traffic light readout
- 3x 0-10V outputs
- Selectable Temperature output (0-10V or 10K3)
- Volt free contact output
- Typical 10+ year life expectancy
- Self-calibrating CO2 sensor
- Mounts onto any standard single gang junction box or conduit box
- **UK MANUFACTURED**

TRANSMITTER RANGE (TR) CO2, TEMP & RH (24V AC/DC)

Dimensions

Height 125mm

Width 86mm Depth 36mm

Technical Specification

Power Supply Power Consumption Analogue Outputs **Thermistor Output** VFC Output CO2 Range CO2 Accuracy CO2 Display Resolution CO2 Sensing Method CO2 Typical Sensor Life Temp Range Temp Accuracy Temp Display Resolution **RH** Range RH Accuracy RH Display Resolution **Operating Conditions** Sampling Method Warm-up Time

24V AC/DC ±10% 50mA Max 3x 0-10V 10K3A1 SPST - 100Ma @ 24V Max 0 - 2,000 ppm ±40 ppm +3% @ NTP 1ppm Non Dispersive Infra-red (NDIR) 10+ Years 0 - 50°C ±0.3°C @ 25°C 0.1°C 0 - 100% ±2% @ 20 - 80% 0.1% 0 - 50°C Temp Humidity 0 - 95% (NC) Diffusion 30 seconds IP40 PC/ABS Pure White (RAL9010) CE, UKCA

Installer Selectable Options

IP Rating

Colour Approval

Housing Material

- 0-10V or Thermistor Temp output (only one used at any time)
- Traffic light and relay set points (see below)

The unit has two user selectable programmes to control the traffic light and volt free contact set points depending on the application. These are as follows:

Programme	Ventilation	Gas Safety
Green - Yellow	1,000 ppm	1,500 ppm
Yellow - Red	1,500 ppm	2,800 ppm
Relay Position	Normally Open	Normally Closed
Relay Set Point	1,000 ppm	4,500 ppm

Part Numbers & Options/Accessories

Part No	Description
	· · · · · · · · · · · · · · · · · · ·
TR-CO2T	Transmitter - CO2 & Temp
TR-CO2TH	Transmitter - CO2, Temp & RH
TR-TH	Transmitter - Temp & RH
TR-T	Transmitter - Temp
TR- CO2TL	Transmitter - CO2 & Temp c/w LCD
TR-CO2THL	Transmitter - CO2, Temp & RH c/w LCD
TR-THL	Transmitter - Temp & RH c/w LCD
TR-TL	Transmitter - Temp c/w LCD

