

| 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.

This cost effective sensor range is ideal for any application, including natural and demand controlled ventilation systems.

| KEY FEATURES |

- 24V AC/DC Power Supply
- Pluggable terminal block
- 3x 0-10V outputs
- Volt free contact output
- Typical 10+ year life expectancy
- Self-calibrating CO2 sensor
- Flanged enclosure with hinged lid for ease of installation
- UK MANUFACTURED

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

Dimensions

Height 152mm | Width 110mm | Depth 50mm | Probe Length 200mm

Technical Specification

 $\begin{array}{ll} \mbox{Power Supply} & 24\mbox{V AC/DC} \pm 10\% \\ \mbox{Power Consumption} & 50\mbox{Ma Max} \\ \mbox{Analogue Outputs} & 3\mbox{x} \mbox{0-10V} \end{array}$

VFC Output SPST - 100mA @ 24V Max

CO2 Range 0 - 2,000 ppm CO2 Accuracy ±40 ppm +3% @ NTP

CO2 Sensing Method Non Dispersive Infra-red (NDIR)

Operating Conditions Temp $0-50^{\circ}\text{C}$ Humidity 0-95% (NC)

Sampling Method Diffusion
Warm-up Time 30 seconds

IP Rating IP66 (external to duct)
Housing Material Flame Retardant ABS/PC

Approval

Installer Selectable Options

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

CF

ProgrammeVentilationGas SafetyRelay PositionNormally OpenNormally ClosedRelay Set Point1,000 ppm4,500 ppm

Part Numbers & Options/Accessories

Part No

DTR-CO2 Duct Transmitter - CO2

DTR-CO2TH Duct Transmitter - CO2, Temp & RH
DTR-TH Duct Transmitter - Temp & RH

Description

