Model: DCO-S3

CO/Temp Sensor & ventilation controller

Product Description

The model DCO-S3 is a digital ventilation controller specifically designed to monitor carbon monoxide and temperature in the enclosed or semi-enclosed car parks and to regulate the environment according to these two parameters. DCO-S3 is designed for easy installation and minimum maintenance during operation. It maybe operated in stand-alone mode, as well as connected to larger building management systems.

Features

- Dual functional sensing & controlling of CO & temperature in ambient air with programmable control settings.
- State-of-art electrochemical sensor cell to measure carbon monoxide gas in parts-per-million (ppm)
- Precision Pt1000 temperature sensor
- Saves energy costs with flexible demand controlled ventilation (DCV) features.
- Two sensor analogue outputs (0~10V or 4~20mA) for connection to remote central computer and/or alarm panel.
- Temperature function enable or disable jumper selection.
- Two sensor relay outputs (normally open contacts) for complex local ON/OFF and/or Stage controls.
- Fail-safe design with N.C. contacts during power failure.
- 5-year sensor life with typical maintenance interval > 1 year
- Built-in temperature compensation on CO measurement

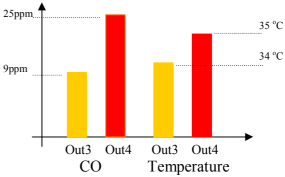


Application

DCO-S3 is specially designed for enclosed and/or semi-enclosed car park ventilation application. It can be used both to control the ventilation system and/or be a part of an alarm system.

It is well known that all automobile engines generate CO and that we shall be protected against this toxic gas. By measuring the CO level in the car park and regulate the ventilation so as to keep the CO level below the recommended limit, the most cost effective ventilation system maybe derived.

In tropical areas where temperature comfort can be a secondary control parameter. When the temperature in the car park has risen to a preset limit, the ventilation can be used to create the *wind effect* so as to improve the comfort level.



The CO level or temperature, whichever reaches the preset trip point activates the relay contacts. 9ppm CO or 34 °C in temperature will trigger relay contact at Out3; while 25ppm CO or 35 °C temperature will trigger second relay contact at Out4. [CP-13 Singapore]

CO Measurement:

Electro-chemical cell Operating principle Gas sample mode Diffusion Response time (1/e) Less 1 min. diffusion time

 $0\sim 100\;ppm$ Measurement range Extended measurement range $101 \sim 255 \text{ ppm}$ Better than +/- 5 ppm Accuracy

Annual zero drift $< \pm 5\%$ Resolution 1 ppm

Temperature Measurement:

Operating principle Pt1000 0 to 50 °C Measuring range $\pm 0.75 \, {}^{\circ}\text{C}$ Accuracy 0.1 °C Digital resolution

General Performance:

Compliance with EMC Directive 89/336/EEC (CE Mark Pending) Operating temperature range 0 to 50 °C 0 to 100% RH (non-condensing) Operating humidity range

Maintenance interval Yearly re-calibration recommended

Electrical:

Min. 18VDC / 22 VAC, max. 30VDC / 29 VAC Power input Power consumption < 1.5 watts average Terminal block (see figure), 2mm² maximum Wiring connections To be advised Digital interfaceoptions: -K duct mount aspiration box for duct measurement Accessories

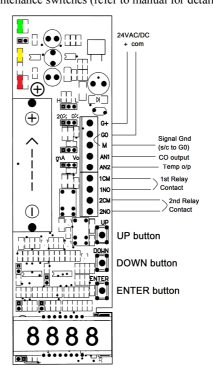
Outputs:

Linear analog controller outputs 0 to 10V x 2, $R_{out}\!<\!100$ ohm, $R_{Load}\!>\!5$ kohm on Out 1 & Out2. 4 to 20mA x 2, R_{Load} < 500 ohm on AN1 & 2 (V/I jumper select) 8 bits, 39mV / 0.062mA per step D/A resolution D/A conversion accuracy Within \pm 2% of reading Out3 & 4, isolated N.O. 1mA/5V up to 1A/50VAC/24VDC Relay 4 digit LCD display with ppm / °C indicator Display Pushbutton For on-board maintenance switches (refer to manual for details)

Terminal Connections:

G+	:	24VAC/DC
G0	:	System Ground
M	:	Signal ground
AN1	:	CO output signal
AN2	:	Temp output signal
1CM	:	Relay 1 common
1NO	:	Relay 1 n.o. contact
2CM	:	Relay 2 common
2NO	:	Relay 2 n.o. contact

^{*} Note: G0 and M are internally connected.



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