GAS & SPECIALTY SENSORS

COMBINATION CARBON MONOXIDE SENSOR WITH CO2, RH, OR VOC

KCOC SERIES



DESCRIPTION

The Kele KCOC Series Combination Carbon Monoxide Sensors pair a CO sensor with a CO2, RH, or VOC sensor in the same enclosure-reducing installation time and space required. The unit provides visual indication and analog output of CO levels in enclosed spaces such as schools, offices, malls, and theaters. Each transmitter is available with either a 0-10V or 4-20 mA and is scaled from 0-200 ppm of CO and all outputs will use the same output. They are designed with push button calibration and an easily accessible calibration port for field maintenance. Optional audible alarm indication, LCD display, or relay output is available. The optional relay option closes at 30 ppm and opens at 20 ppm, and the audible alarm will sound at 50 ppm.

The KCOC Series Carbon Monoxide Detectors are designed to be used as part of a control system that helps to prevent the formation of a hazardous environment when properly installed and maintained. For more information on the proper application and use of this product please read "Environmental Safety Devices" in our technical reference section.



FEATURES

- Combines CO sensor with CO2, RH, or VOC sensor
- LED status indication
- 0-10V or 4-20 mA output
- Optional relay output

- Isolated power and output
- · Simple push button calibration
- · Optional audible alarm
- Optional LCD display

|--|

Supply Voltage

KCOC 18-28 VAC @ 2.5 VA, 50/60 Hz or 18-30 VDC @ 104 mA

VOC 18-28 VAC @ 4 VA, 50/60 Hz or

18-30 VDC @ 166 mA

Accuracy

CO ±2.5% full scale

CO2 $\pm 3\%$ of reading or ± 40 ppmRH5% of reading 20% to 80% RHVOC $\pm 10\%$ ethanol equivalentSignal Output4-20 mA @ 600Ω , 0-10V

Measurement Range

CO 0-200 ppm CO2 0-2000 ppm RH 0 to 100% RH

VOC 0-1000 ppm ethanol equivalent

Sensing Technology

CO Electrochemical

CO2 Non-dispersive IR (NDIR)

RH Capacitive

VOC Sintered metal oxide

Visual Indication LED Flashes above 20 ppm of CO

Display Optional, four-digit LCD

Warm Up Time <15 minutes (maximum accuracy)

Relay Output Optional, SPST 2A @ 24 VAC/VDC.

closes <\>>20 ppm

Alarm Auditory Levels [Db]

Optional, 65 dB, set at 20 ppm of CO

Operating Temperature 32° to 122°F (0° to 50°C)
Operating Humidity 0% to 99% RH (noncondensing)

Dimensions

Wall 4.5"H x 2.8"W x 1.0"D (11.4 x 7.3 x 2.54 cm)

Duct 4.5"H x 2.8"W x 6.9"D (11.4 x 7.3 x 17.5 cm)

Duct Probe 1.7" (4.3 cm) diameter,

6.25" (15.9 cm) long

Weight

Wall 0.3 lb (0.14 Kg) **Duct** 0.55 lb (0.25 Kg)

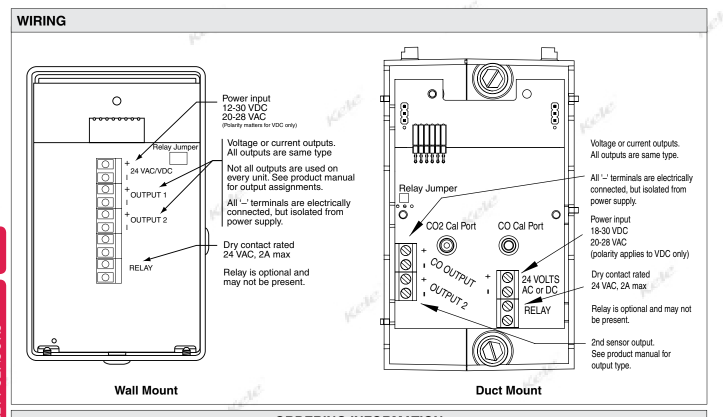
Warranty 1 year

September 2016



GAS & SPECIALTY SENSORS

COMBINATION CARBON MONOXIDE SENSOR WITH CO2, RH, OR VOC KCOC SERIES



ORDERING INFORMATION

MODEL	DESCRIPTION				
KCOC	CO sensor with LED indication				
	OPT	OPTIONAL ADDITIONAL SENSOR (limit of 2)			
	CO ₂	Ca	arbon	dioxide sensor	
	RH	Re	elative	humidity sensor	
	VOC	•			
		MOUNTING			
		W	Wall	mount	
		D	mount		
			ANALOG OUTPUT		
			Α	4-20 mA output	
			٧	0-10V output	
				OPTIONS (Can be combined)	
				A Audible alarm	
				LCD Four-digit LCD display	
				R SPST relay output (for CO or VOC)	
KCOC -	- - RH -	-w	- A -	- LCD Example: KCOC-RH-W-A-LCD Wall mount CO and RH transmitter with 4-20 mA output, and LCD display	

ACCESSORIES

691-K0A Control transformer, 120:24 VAC, 40 VA, Class 2
DCP-1.5-W Power supply, 24 VAC IN to 24 VDC OUT
DCPA-1.2 Power supply, 120 VAC IN to 24 VAC/24 VDC OUT
GAS-CO-25 25 ppm carbon monoxide (CO) in air, 17L

GAS-CO2-2000 2000 ppm carbon dioxide (CO2) in nitrogen (N2), 17L

UCK-1 Universal calibration kit for non-corrosive gases (N2, CO2, CH4, H2, O2, CO, and refrigerants)