Ca'l'eC

Turfschipper 114 | 2292 JB Wateringen | Tel. 0174 272330 | Fax. 0174 272340 | info@catec.nl| www.catec.nl

KCD-2000 CO₂ & Temp. Indicator

Descriptions

Displaying indoor CO₂ level and temperature

 Monitoring changes of indoor CO₂ level
Check the degree of indoor pollution with CO₂ gas concentration

Reserve clean indoor environments by

connecting with ventilation system

Flickering/Alarm functions

Slim design, Colored Aluminum

• Easy to mount (hang against the wall like a clock, a frame..)

High brightness FND

· Auto changing the brightness of dis-

play depending on indoor illumination

Features

Selecting temperature °C or °F

Auto changing the brightness of dis-

play depending on indoor illumination • Auto Controlling the connected ventilation system

• Setting CO₂ level to close relay contacts(for alarm, ventilation...)

 \cdot Setting CO_2 level to flick displays and sound buzzer

 $^{\rm \circ}$ Monitoring CO_2 level at remote sites through RS485 communication

• Saving CO₂ level data at remote sites through RS485 communication

Application

Various Indoor sites (school classrooms, stores, offices, theatres, fitness center, hospitals, etc)

Accessory

Including a power supply adapter (AC100~230VAC 50/60Hz)

Contact us If you want to add technical functions or change specifications. Our engineers will support you. CO. Temp. Indicator

General	Storage temperature		-40~70℃	
■ Measurement	Sensing Method	CO ₂		Dual Wavelength NDIR
		Temperature		PT
	Measurement	CO ₂		0~2000ppm,
	range options			
		Temperature		-10~50℃ (14~122°F)
	Response time (65%)		< 30 sec	
	Measurement time interval		1.5 sec	
Operating	Temperature		0~50℃	
Conditions	Humidity		0~95%RH (Non-condensing)	
Electrical	Power supply		9V DC	
			1.5A external adapter	
Outputs	Relay SPST / Buzzer / RS485			
Dimensions	Width × Depth × Height		460mm × 220mm × 40 mm	



* Specifications and images may change without prior notice.

For IAQ The indicator for Displaying and Controlling CO₂ concentration