## Carbon Dioxide Probe FYA600CO2



- Since the gas is supplied by means of free convection, this is especially suitable for climatology measurements.
- Various measuring ranges up to 25%.

## **Technical Data**

Gas:	CO <sub>2</sub>	Power supply: 6.5 to 12VDC   from the ALMEMO® device Operation with mains supply unit   recommended ! Current consumpt.   eff. 50mA/ max. 70mA	6.5 to 12VDC from the ALMEMO <sup>®</sup> device Operation with mains supply unit recommended !
Measuring principle:	IR optics		
Measuring ranges:	nominal (% $CO_2$ ): 0 2 5% 0 10% 0 25%		
A coursesu:	$\pm 20\%$ of final value		
Accuracy.		Settling time t90:	< 60s
Reproducibility:	$\pm 1\%$ of final value	Temperature coefficient:	typical -0.4% signal/K
Resolution:	(depending on measuring range) <200ppm at 2.5%	Temperature range:	5 to +40°C
Output:	0 2V on ALMEMO <sup>®</sup> connector Linearization in ALMEMO <sup>®</sup> device	Relative humidity:	0 to 95%, noncondensing
		Dimensions:	W 96mm x H 36mm x D 64mm
Current output:	referred to GND	Weight:	241g
max. burden (load resist.): 400W		Connecting cable:	1.5m long, ALMEMO® connector

• Operation with the device in SLEEP mode is not possible! When operating more than one CO<sub>2</sub> probe on a single ALMEMO<sup>®</sup> device, these CO<sub>2</sub> probes will need their own external power supply ! On request we can offer a wide variety of power supply options to suit your particular measuring setup.

## Туре

Carbon dioxide sensor including connecting cable 1.5m long for  $CO_2$  measurements in air (Please specify measuring range !)

Order no. FYA600CO2

Factory calibration KY96xx carbon dioxide concentration for measuring chain (sensor + device) (see chapter Calibration certificates)

