

DATA SHEET

Code: CD-29A2

CARBON MONOXIDE (CO) DETECTOR CD-29A2

The CD-29A2 microprocessor-based digital gas detectors are characterized by reliability and low current consumption. A digital temperature compensation feature allows to operate within a wide temperature range.

Gas concentration above the threshold level triggers visual and audible alarm signals. Device should be mounted at a height of about $1.5\ m$ above the floor.



Detection:	Carbon Monoxide (CO)
Alarm signaling:	Buzzer Blinking LED
Gas concentration to trigger alarm:	300 ppm for max. 3 mins
Battery power supply:	$3~x~$ battery LR6 (AA) Current consumption $25~\mu\text{A}$ - Standby
Main features:	 Low battery level alarm Alarm siren 85 dB/m Test mode Detection max. 25 m²
Operation temp:	0 °C 40 °C
Weight:	0.13 kg
Dimensions:	Ø 108 x 39 mm
Manufacturer / Brand:	EURA
Guarantee:	2 years