

MULTI-GAS DETECTOR XA-4000II SERIES

Real-Time Detection of Gases

LEL, O₂, H₂S and CO



FEATURES

- 40 hours or more of continuous operation with a single AAA Battery (when used in long-life mode)
- Compact and lightweight

70 (W) x 72 (H) x 20 (D) mm, approx. 130g

- Sounding alarm, three flashing lights and vibrations
 Alarm sound more than 95dB/ 30cm
- Ingress Protection is IP67

Water and dust proof. Can be used outdoors on a rainy day

Intrinsically Safe (Ex ia II CT 3)

Complies with hydrogen and acethylene explosion proof requirements

Sensor life of 2 years

Infrared Port Alarm Lamps Battery Unit AIR ADJ. Button Buzzer Hole Alarm Lamps Battery Unit B

SPECIFICATIONS

Target Gas Combustible Gas (Methane or Isobutane) Oxygen Hydrogen Su		Carbon Monoxide			
(Methane or Isobutane)					
		Carbon Monoxide			
Detection Principle Catalytic Combustion Galvanic Cell Electrochemic	cal Cell E	Electrochemical Cell			
Sampling Method Diffusion	Diffusion				
Detection Range 0 - 100%LEL (101-110%LEL)*1 0-25.0vol% (25.1-50.0vol%)*1 0-30.0ppm (30.1-50.0ppm)*1	0-300ppm (301-2000ppm)*1			
Display Resolution 1%LEL 0.1vol%	1ppm C	0-350ppm: 1ppm			
USPIAY RESOLUTION 17% LEL US 17017% (35-150ppm	: 0.5ppm) (350-2000ppm: 5ppm)			
1 st alarm: 10	.0ppm 1	st alarm: 50ppm			
Alarm Set Value 1st alarm: 10%LEL 1st alarm: 19.5vol% 2nd alarm: 15	5.0ppm 2	^{2nd} alarm: 150ppm			
2 nd alarm: 30%LEL 2 nd alarm: 18.0vol% TWA: 10.0p	pm] [TWA: 25ppm			
STEL: 15.0p	pm] [[STEL: 300ppm			
Operating Temperature/Humidity -20 to 50 degrees C, 30 to 85%RH (non condensing)	-20 to 50 degrees C, 30 to 85%RH (non condensing)				
Continuous Use Time Approx. 40 hours when the long-life mode is ON / Approx. 20 hours when the long-life	Approx. 40 hours when the long-life mode is ON / Approx. 20 hours when the long-life mode is OFF				
Approx. 1200 hours without combustible gas sensor (at 25 degrees C, without alarm,	Approx. 1200 hours without combustible gas sensor (at 25 degrees C, without alarm, backlight OFF)				
Power Source 1 x AAA Panasonic alkaline battery	1 x AAA Panasonic alkaline battery				
Display LCD	LCD				
Gas Alarm Buzzer sound, Flashing RED lamp, Vibration, LCD (automatic recovery)	Buzzer sound, Flashing RED lamp, Vibration, LCD (automatic recovery)				
Intrinsically Safe Ex ia IIC T3, ATEX (pending)	Ex ia IIC T3, ATEX (pending)				
Ingress Protection IP67	IP67				
Self-diagnosis (sensor trouble), Automatic air adjustment, Remaining battery level,	Self-diagnosis (sensor trouble), Automatic air adjustment, Remaining battery level,				
Functions Peak-hold, LCD backlight, Buzzer stop for gas alarm, Time & Temperature indication,	Peak-hold, LCD backlight, Buzzer stop for gas alarm, Time & Temperature indication, Alarm test, Buzzer volume, Silent mode, Long-life mode, Data logging (datalogger kit is necessary for logging)				
Alarm test, Buzzer volume, Silent mode, Long-life mode, Data logging (datalogger kit i					
Dimensions 70 (W) x 72 (H) x 26 (D) mm (excluding protrusions)	70 (W) x 72 (H) x 26 (D) mm (excluding protrusions)				
Weight Approx. 130g (excluding battery)	Approx. 130g (excluding battery)				
Accessories Safety-Pin band, alkaline battery, 2 x filter element for replacement	Safety-Pin band, alkaline battery, 2 x filter element for replacement				
Options Datalogger kit, soft case, belt clip	Datalogger kit, soft case, belt clip				

*1: Service Range

WATER AND DUST PROOF



WEARABLE



SPECIFY TARGET GASES

Model	LEL	O ₂	H ₂ S	со		
XA-4400II	✓	✓	1	✓		
XA-4300IIKHS	✓	✓	1			
XA-4300IIKCS	√	√		/		
XA-4200IIKS	/	/				
XA-4200IIKH	✓		1			
XA-4200IIKC	✓			✓		
XA-4200IIHS		√	1			
XA-4200IICS		/		/		
	XA-4400II XA-4300IIKHS XA-4300IIKCS XA-4200IIKS XA-4200IIKC XA-4200IIKC XA-4200IIHS	XA-4400II	XA-4400II	XA-4400II		

NEW COSMOS ELECTRIC CO., LTD.

New Cosmos Electric Co., Ltd. [Overseas Business Division] 2-6-2 Hamamatsu-cho, Minato-ku, Tokyo 105-0013 JAPAN TEL. +81-3-5403 2715 Email. e-info@new-cosmos.co.jp www.new-cosmos.co.jp/en

New Cosmos-BIE [B.V.]

1704 SG Heerhugowaard The Netherlands

TEL. +31-72-576 5630 Email. sales@newcosmos-europe.com www.newcosmos-europe.com

New Cosmos Electric (Shanghai) Co., Ltd.

4th Plant No.385, Dongxing Road, Songjiang Industrial Zone, Shanghai, China 201613 TEL. +86-21-6774 3138 Email. e-info@new-cosmos.co.jp www.new-cosmos.co.jp



SAFETY WARNING

Read the operating instructions thoroughly before use. Always operate in accordance with the instructions. Be sure to choose the sensor designed to detect the required type of gas. Use of the wrong sensor type could cause an accident.

New Cosmos Electric Co., Ltd. [Korea Office]

Bundang Doosan We've Pavilion A-2222 7, Jeongia-dong, Bundang-gu, Seongnam-si, Gyeonggi-do, Korea 463843 TEL. +82-70-8615- 2715 Email. e-info@new-cosmos.co.jp www.new-cosmos.co.jp

New Cosmos Electric Co., Ltd. [Taiwan Office]

8F., No.419, Sec.2, Gongdao 5th Road, Hsinchu city, Taiwan 30070 TEL. +886-3-574 4593 Email. e-info@new-cosmos.co.jp www.new-cosmos.co.jp