

TECHNICAL SHEET

Sir Safety System S.p.A. Single-member company Wholly-owned subsidiary of Sir Holding Srl Via dei Fornaciai, 9 - Santa Maria degli Angeli 06081 Assisi - Perugia - Italy Tel.+39 075.8043737 - Fax +39 075.8048686

Name: Gas alert MICROCLIP X3 2 gas H2S/CO

Code: FG110030

VAT Nr. IT 03359340548

20090 Cusago Milano

Tel. +39 02.90394575

Fax +39 02.90394441

Viale Europa 74

Description

Gas Alert Microclip X3 2 Gas, it detects 2 gases (Sulphuric Acid and Carbon Monoxide).

It features a protection level equivalent to IP68, with water- resistance up to 45 minutes at a depth of 1.2 m. Battery running time up to 18 hour, single button operating. Reliable battery performance, Reflex i Á technology to ensure the reactivity of the sensor, compact, lightweight and easy to use, green IntelliFlash i Álashing light for an immediate visual confirmation.

Five-year life expectancy · Áplus a three-year warranty.

It features:

- Functioning guaranteed for at least a 12 hour shift, down to -20ÁÁÔÈ - Rechargeable lithium polymer long-lasting battery, tested to withstand extreme conditions.

- Ergonomic, lightweight and easy to wear.

- Gas concentration constantly displayed onLCD screen.

- Alarm lightbars, with a wide viewing angle.

- The IP68 protection ensures maximum protection against dust and water:up to 45 minutes at a depth of 1.2 m.

- Easy functioning, tamper-proof with a single button and intuitive LCD icons.

- IntelliFlash i Aright shows whether the detector has been subjected to impact test and is working properly.

- Full function self-test of sensor, battery status, circuit integrity and audio/visual alarms.

Dimensions: 11,3 x 6,0 x 3,2 cm; ; Weight: 179 g Temperature: from-G€»C up to Í €»C.

Humidity: from 0 up to 95% RH (without moisture)

Acoustic (95dB), visual and vibrating alarm. Low, high, TWA, STEL, OL (Over Limit).

Battery operating time: 18 hours; It recharges in less than 6 hours

User options:

Reliability beep; SetSTEL interval; On/off sensor; Alarms with manual reset; Safe display; stealth mode; calibration block; Auto-zero at startup; Automatic O2 calibration at startup; Set bump test interval; Mandatory impact test to overcoming of expiring date; IntelliFlash i Aange; Fuels measurement (% LEL or% by volume of methane); User-settable calibration gas level; Calibration obliged to overcome the maturity; Acceptance low alarm; Multilingual support; Setting custom boot message.

- IP68 Nominal values: up to 45 minutes at a depth of 1.2 m.

Certifications: Class I. Div. 1, Group A. B. C. D ATEX: II 1 G; Ex ia IIC T4 Ga; IECEx: Ex ia IIC T4 Ga European Compliance; KTL

Category	Colours	Available Sizes
		Made to order: U In stock:
Quantity/Carton	EC Standards	Important Information





FG11 ELECTRICAL DEVICES GAS DETECTORS

export@sirsafety.com

www.sirsafety.com

Important Information



Sir Safety System S.p.A. S Wholly-owned subsidiary of Via dei Fornaciai, 9 - Santa I 06081 Assisi - Perugia - Italy Tel.+39 075.8043737 - Fax -	Sir Holding Srl Maria degli Angeli /	VAT Nr. IT 03359340548 Viale Europa 74 20090 Cusago Milano Tel. +39 02.90394575 Fax +39 02.90394441	export@sirsafety.com www.sirsafety.com	UNIEN ISO 45001:2015	
	EN 60079-0			Suitable to detect the presence of Sulphuric Acid and Carbon Monoxide.	
1	EN 60079-11 ATEX Values:II 1G Ex da ia IIC T4 Ga		Make sure the product is in good condition, undamaged andclean before use. Once you become aware of a damage, you should immediately replace it.		
			Keep in a cool dry place, far from heat sources.		
	IECEX Values:Ex da	ia IIC T4 Ga			
	values.LX ua				
Dexterity			Storage and cleaning		