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instructions, MO7194, Issue 4: 07/07



(E1180

Calibration

TXgard-Plus

⇒CROWCON

	relays are	held in normal/no alarm state.
	selected c	bns AmS or forced to 2mA and
INHIBIT	• Norma	Illy selected, ie. when CAL/ZERO
Alarm/fault relays autor	en yllsəitem	set when alarm or fault has cleared.
	• Contact	normally closed (NC), opening on fault
(if fitted) (All the control of the	• Normally	y energised, de-energised on fault
	• Contact	normally open (NO), closing on alarm
	 Normally 	y de-energised, energising on alarm
ALS relay (if fitted)	• Alarm le	Vel 2, see Table 3
	• Contact	normally open (NO), closing on alarm
	 Normally 	y de-energised, energising on alarm
(if fitted)	• Alarm le	vel 1, see Table 3
	Am 42	= Over-range clamp
	Am 02-4	= Normal operation
	Am S	= Inhibit ie. Zero/Cal mode
Current source with	Am 0	= Fault

may be used to drive local warning devices or connect TXgard-Plus to a control

ALZ) and one fault relay (FAULT) are mounted on the terminal board which

in the base of the junction box (see Diagram 2). Optional alarm relays (AL1 &

connection to a control panel. To remove, turn screws anti-clockwise and pull

controls, and a 4-20 mA signal proportional to the gas concentration for captive screws. The amplifier provides power to the sensor, local display and The amplifier plugs into the terminal board, and is held in place by two

supplied with 2 x M20 (1/2" NPT for USA) cable entries for customer use.

dismantles to allow plug in sensors to be replaced easily (see Diagram 4). The The 96HD sensor housing is a modular stainless steel assembly that certified EEx d IIC T6 in Europe and Class 1, Zones 1&2 AEx d IIC T6 in the USA.

and terminal board. Diagram 1 details Txgard-Plus. The overall assembly is

TXgard-Plus comprises four parts; 96HD sensor housing, junction box, amplifier

with optional alarm and fault relays. For a list of gases that proportional to the gas concentration and can also be fitted

TXgard-Plus provides a 4-20 mA signal (sink or source)

without a hot work permit. Powered by 24 V dc (nominally)

operated switches allow non-intrusive one-man calibration

electrochemical sensors. A local display and magnetically

to detect toxic gases and oxygen using a range of

suitable for use in zone 1 or 2 hazardous areas. It is designed

TXgard-Plus is a flameproof toxic and oxygen gas detector

All electrical connections are made via the terminal board mounted

the Junction box is manufactured from marine grade alloy and is

Table 2: Standard configuration for TXgard-Plus.

As standard, TXgard-Plus is factory set as follows:

2.1 Standard configuration

2. DETECTOR CONFIGURATION

Alternative cable entries are available from Crowcon.

assembly screws into an M20 entry on the junction box.

can be detected, please contact Crowcon.

amplifier out of the enclosure.

1.2 Product description

1.1 Product overview

Installation, operating and maintenance

with Non-intrusive One-man

Gas Detector Toxic and Oxygen Flameproof

gas Detection You Can Trust

Table 1: LED status indicator summary.

		FAULT - Off	
fault		#O - SJA	
Detector	Steady amber	#O - LJA	Am 0 = fuqtuo fnemu
		(See section 2)	(noitqo Am ⅓)
әрош		tnebneqeb	Am S = fuqtuo fnemuO
Zero/calibration	Flashing green	Configuration	Latched until reset via 'MENU'
		ro - Tjuat	Am 42 = 1uqtuo tnemu
		nO - SJA	Display backlight flashes
Over-range	Flashing red	nO - fJA	Gas level > full scale
(S mislA)		nO - TJUA7	
operation		nO - SJA	Am 02-4 = tuqtuo tnemuO
Normal	Flashing red	nO - fJA	Gas level > AL2
(f mislA)		nO - TJUA7	
operation		AL2 - Off	Am 02-4 = tuqtuo tnemu
Normal	Steady red	nO - fJA	Gas level > AL1 < AL2
		nO - TJUA7	
operation		AL2 - Off	Am 02-4 = tuqtuo tnemuO
Normal	Steady green	#O - ſ⊿A	Gas level < AL1
state	noiteation	*sətata	
Operational	ΓED	Relay	Comment*

1.3 Status Indication

To not inhibit 4-20 mA signal and relays, fit link to 'N' and link to '4'.

To change FAULT relay from NC to NO, fit link in the "NO" position.

change Inhibit from 2 mA to 4 mA, fit link to '4' position.

Table 3: Standard ranges and alarm set points.

Alternative ranges and alarm set points must be specified when ordering

Location of links are shown in Diagram 2.

To change AL1 or AL2 relay from NO to NC, fit link in the 'NC' position.

To change current source output to sink, set switch to 'SK' position. To

٥-55% ۸۸

0-25 ppm

Range

Table 3 details standard alarm points for the available gases and

mqq 05 mqq 022-0

2.4 Inhibit options

2.3 Relay options

anoitgo Am0S-4 S.S

Oxygen

Sarbon monoxide

Hydrogen sulphide

= Relay version only *See section 2 for AL1 and AL2 standard settings

		FAULT - Off	
fault		AL2 - Off	
Detector	Steady amber	#O - LJA	Am 0 = fuqtuo fneriu
		(See section 2)	(noitgo Am 1-)
əpou		tnebneqeb	Am S = funtion furthern
Zero/calibration	Flashing green	Configuration	Latched until reset via 'MENU'
		nO - TJUA7	Current output = 24 mA
		nO - SJA	Display backlight flashes
Over-range	Flashing red	nO - fJA	Gas level > full scale
(S msIA)		nO - TJUA7	
operation		nO - SJA	Am 02-4 = tuqtuo tnemu
Normal	Flashing red	nO - fJA	Sas level < by
(f mslA)		nO - TJUA7	
operation		#O - SJA	Am 02-4 = 4-20 mA
Normal	Steady red	nO - ſJA	Sas level > FJA < level 262
		nO - TJUA3	
operation		#O - SJA	Am 0S-4 = fuqtuo tnemu2
Normal	Steady green	#O - ſJA	Gas level < AL1
state	indication	*sətata	
Operational	ΓED	Relay	Comment*

The LED shows the current alarm state of the detector. This is summarised concentration and current mode of operation ie. NORMAL, ZERO or CAL. through the junction box window, see Diagram 1. The display shows the gas TXgard-Plus includes a local display and status LED, visible

3. INSTALLATION

HEIGHT = 115 (41/2") 9 SUTATS ADJUSTMENT 4LARM 1 & 2 LOCAL

0

(1.5mm ALLEN KEY)

Diagram 2: Terminal and amplifier layouts = PLARM RELAY VERSION ONLY

distances given typical cable parameters.

3.3 Cabling requirement

3.2 Mounting

siting of gas detectors.

stop gas entering the detector.

high temperature or high pressure)

typically allow cable runs up to 2000m. Table 4 shows maximum cable

the maximum loop resistance allowed is 80 Ohms. A 1.0 mm² cable will

allowed is therefore 8V. TXgard-Plus can demand up to 100 mA and so

has a guaranteed minimum supply of 20V. The maximum voltage drop

Ensure the minimum dc supply of 12 V is observed at the detector,

conduit, may be acceptable provided appropriate standards are met.

glands must be used. Alternative cabling techniques, such as steel the use of steel wire armoured (SWR) cable and suitable explosion proof

meet the electrical requirements of the detector. Crowcon recommend

standards of the appropriate authority in the country concerned and

Cabling to TXgard-Plus must be in accordance with the recognised

down. This ensures that dust or water will not collect on the sinter and

should be installed at the designated location with the detector pointing

The mounting detail of TXgard-Plus is given in Diagram 1. TXgard-Plus

recorded. Crowcon would be pleased to assist in the selection and

agreement reached on the locations of sensors should be

processing equipment as well as safety and engineering issues. The

experts having specialist knowledge of gas dispersion, the plant

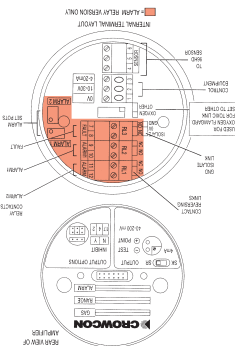
Consider the process conditions. (le whether gas within a process is at

Detector placement should be determined following advice of

taking into account the voltage drop due to cable resistance.

For example, a nominal dc supply at the control panel of 24 V

TXgard-Plus requires a dc supply of 10-30 V at up to 100 mA.



air currents. Mount detectors in ventilation ducts if appropriate. Consider how the escaping gas may behave due to natural or forced

Consider ease of access for functional testing and servicing.

recommend the use of a Weatherproof Cap (Part No. CO1442). events e.g. rain or flooding. For detectors mounted outdoors Crowcon

- When locating detectors consider the possible damage caused by natural should be mounted at low level.
- · To detect heavier than air gases (eg hydrogen sulphide), detectors collector cone (Part No. C01051).
- mounted at high level and Crowcon recommend the use of a To detect gases which are lighter than air, detectors should be

:suotoete to be present. The following points should be noted when locating gas The detector should be mounted where the gas is most likely

specifications giving minimum gas detection requirements for specific be used where applicable. In addition certain regulatory bodies publish Electrical Code (NEC 1999). Similar international codes of practice may Combustible Gases or Oxygen.' In the USA refer to the National Maintenance of Apparatus for the Detection and Measurement of 'British Standard Code of Practice for the Selection, Installation, Use and however, considerable guidance is available from BS EN 50073:1999 There are no rules which dictate the siting and location of detectors,

ensure local regulations and site procedures are followed. information contact Crowcon. Prior to carrying out any work appropriate authority in the country concerned. For more must be in accordance with the recognised standards of the and is certified EEx d IIC T6 (AEx d IIC T6 in USA). Installation TXgard-Plus is designed for use in Zone 1 and 2 hazardous areas

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Diagram 1: TXgard Plus general arrangement

۸۸ % ۲ ۱

200 ppm

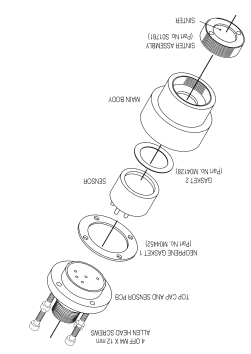
۸۸ %6۲

wdd g

* L J A

1. INTRODUCTION

Diagram 4: 96HD assembly



read the desired alarm level. Mag' key over the 'UP' or 'DOWN' arrow pads to make the display

- Nith clean air present at the detector, place the end of the 'CROgreen and the display backlight will illuminate. point above the word 'ZERO' will illuminate, the status LED will flash
- 9 Place the end of "CRO-Mag" over the "MENU" pad. The decimal Apply power to the detector and allow the detector to stabilise.
- been secured correctly. e Re-tit the amplitier to the terminal board ensuring that all screws have
 - d Ensure that the 'INHIBIT' link is set to 'N'.
- grub screw and removing the lid by rotating it anti-clockwise. ben the junction box of the detector by loosening the tamper proof
 - a Switch off and isolate power to the detector requiring attention.

c Remove the amplifier from the terminal board.

Alarm levels are factory set as detailed in Table 3. To change either

the detector is in fresh air and no flammable gas is present. eceived. Before attempting to change alarm levels ensure approved service centre unless suitable training has been This work should be carried out by Crowcon or an

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4.4 Changing Alarm Levels (Relay Version Only)

- **p** Follow the Commissioning Procedure given in 4.1. screw into position.
- Close the junction box remembering to fasten the tamper proof grub
- u zwitch on power. m Replace amplifier ensuring the captive screws are fastened securely.
- colour coded wires are terminated correctly. I Fit the 96HD sensor housing to the junction box ensuring that the
- Allen head screws are securely fixed into position. k Re-assemble the 96HD housing taking time to ensure that the 3 mm

- vapours or liquids present under normal operating iduitable concentrations of flammable gases, Zone 2: An area classified, as Zone 2 is not likely to have ildnigs present under normal operating conditions.
- concentrations of flammable gases, vapours or Zone 1: An area classified, as Zone 1 is likely to have ignitable
- liquids present continuously or for long periods of concentrations of flammable gases, vapours or Zone 0: An area classified, as Zone 0 will have ignitable
- p Apply power to the detector and allow to stabilise before checking screws have been re-litted correctly.
- n Reset jumpers which may have been changed in step 'd' above. m Switch off and isolate power to the detector. Hecessar).
- backlight off and the Status LED indicating steady green.
- k Place the end of the 'CRO-Mag' over the 'MENU' pad to return the 'UP' or 'DOWN' arrow pads and reset the display to read zero.
- Once the alarm level has been set, place end of 'CRO-Mag' over the relay is confirmed by the Status LED flashing red.
- i Using a long instrument screwdriver, turn the relevant ALARM SET

Calibration gas

Contact Crowcon Loctite No. 243 Relay board 748f0S Terminal board 97810S Amplifier (Oxygen version) /981.05 998L0S Amplifier (Toxic version) 187102 Sinter assembly C01967 Replacement 'CRO-Mag' Weatherproof Cap C01445 C01021 Collector Cone SINTER REMOVAL TOOL 1910M M04128 Gasket 2 W04425 Gasket 1 M02281 N20 to 3/4 inch NPT adaptor M02125 M20 to 1/2 inch NPT adaptor uab(xc 201753 (XO/UH96) F0.1344 1.971.05 (OO/(IH96) Carbon monoxide Hydrogen sulphide E01229 (96HD/HS) S01750 λιμο yonzing with sensor

of the 96HD housing for the correct replacement part number. Please refer to the Sensor Replacement Label mounted on the outside

Complete 96HD sensor

5. SPARE PARTS AND ACCESSORIES

Diagram 3: Electrical connections to TXgard-Plus

SOURCE

CONTROL EQUIPMENT

Diagram 2). The relay contacts are rated 1 A @ 30 Vdc.

terminal block on the terminal board in the base of the junction box (see

All electrical connections to the optional relays are made via the 6-way

4. OPERATION (continued)

offshore environments. detector, as the marine-grade alloy junction box is approved for use in junction boxes. This in no way compromises the performace of the saline environments could result in paint flaking off from damaged be taken during installation to protect the painted finish, as use in marine-grade alloy, and has a powder-coated finish. Care should Note: The junction box for the Flamgard Plus is manufactured from

interference and to maintain electrical safety.

detector or control panel to limit the effect of radio frequency Note: The junction box and cable armour must be earthed at the

summarises the electrical connections.

when ordering (see Section 2 to change configuration). Diagram 3 Plus is factory set as a 4-20 mA sink device unless specified otherwise and 3 (4-20mA signal) are connected to the control equipment. Txgard coded terminal (terminals 4, 5 & 6). Terminals 1 (0 Vdc), 2 (12-30 Vdc) colour coded and should be terminated in the corresponding colour of the junction box (see Diagram 2). The 3 wires from the 96HD are All connections are made via the terminal board mounted in the base

3.4 Electrical connections

3. INSTALLATION (continued)

should be used to calculate maximum cable distances. provides guidance only, actual cable parameters for each application Acceptable cross sectional area of cable is 0.5 to 1.5 mm². Table 4

Table 4: Maximum cable distances for typical cables

				_	
Max. distance	Resistance (Ohms per km)				CSA
(ֈֈ) ա	Loop		Cable		mm² (awg)
1000 (3280)	2.98		1.81		(TI) 0. I
1200 (4650)	2.4.2		12.1		(31) 3.1

Vote: Oxygen detectors may be zeroed in fresh air.

aispiay read zero.

- ,CRO-Mag' key over the 'UP' or 'DOWN' arrow pads to make the 6 With no flammable gas present at the detector, place the end of the has been internally selected.
- will illuminate. Decimal point above 'INHIBIT' may flash if the option flash. Decimal point above 'ZERO' will illuminate. Display backlight f Place the end of 'CRO-Mag' over the 'MENU'. Green Status LED will
 - Leave the detector to stabilise for 1-2 hours. green indicating normal operation.

Zeroing the detector (ZERO Mode):

- d Apply power to the detector. The status LED will show a steady screws have been re-titted correctly.
- been made and are correct as per Diagram 3.
- grub screw and removing the lid by rotating it anti-clockwise. a Open the junction box of the detector by loosening the tamper proof

months and re-calibrated as necessary following the steps given in 4.1. tested. Crowcon recommend detectors are gas tested at least every 6 Site practices will dictate the frequency with which detectors are

- 18 to 36 months Hydrogen sulphide

frequency and amount of gas being seen. Under normal conditions (6 the operational life of the sensors depends on the application,

Note: Always return the detector to NORMAL mode to avoid leaving

- will disappear and the backlight will turn off. The green status LED blace the end of 'CRO-Mag' over the 'MEMU' pad. All decimal points Returning to normal operation (NORMAL Mode):

operating manual for the equipment.

- I If the control equipment display requires adjustment consult the
- k Place the end of the 'CRO-Mag' over the 'UP' or 'DOWN' arrow
 - (contact Crowcon for the supply of calibration gas.)
- point above the word CAL will illuminate. Other indications remain h Place the end of the 'CRO-Mag' over the MENU pad. The decimal

Contact rating

Relays outputs

Detector output

Operating current

Operating voltage

ggs Blonbs

sprebnets

Safety Cert No.

Approval codes

Explosion protection

Ingress protection

Temperature range

5. SPECIFICATION

4nmidity range

Meight

Dimensions

SƏU07

Contact Crowcon

Sensor

J A @ 30 Vdc

∀W 07.-1⁄2

12-30 Vdc

IIA, IIB, IIC

Sira03ATEX1124

Flameproof

Am 0

I x Fault relay SPNC (SPNO option)

2 x Alarm relays SPNO (SPNC option)

11u64 =

4-20 mA source or sink selectable

Relay version: 100 mA (maximum)

Non-relay version: 50 mA (maximum)

areas. (see area classifications section)

Certified for use in Lone 7 or Lone 2

EN20014' EN20018' EN20570, UL2279

UL Class 1, Zones 1 & 2, AEx d IIC T6

(+22°C)

IP66 with weatherproof cap

0-90% RH, non condensing

Junction box: Marine grade alloy

96HD sensor housing: 316 Stainless steel

("_z/'¹ x "_z/' x x "8) mm ∂[[x ∂[[x 002

10-22°C (14-131°F)

2.2 kg (4.8 lbs)

Over range

= Normal gas range

(noitqo Am 4) tididnl =

be used on the sinter assembly threads to maintain certification. sinter a removal tool (Part # MO1614) is required. Loctite No 243 must the detector to be slow and may affect sensitivity. To remove the plocked by dust or oil. Such blockage causes the response time of The sinter assembly will only need to be replaced if it has become

- I jusbect the gaskets and replace if necessary. bart number is labelled on the main body of the detector.
- **p** Fit the replacement sensor checking the part number is correct. This 9 Remove the sensor from the Top Cap PCB.
- screws from the Top Cap with a 3mm Allen key. f Open the 96HD sensor housing by removing the four Allen head
- approved service centre for repair. available ignore steps f to k and return the old 96HD to Crowcon or an Note: If a spare 96HD sensor housing complete with new sensor is
- e Unscrew the complete 96HD sensor housing from the junction box.
- d Disconnect the 3 sensor wires from the terminal board (terminals 4, c Remove the amplifier.
 - screw and removing the lid by rotating it anti-clockwise.
- b Open the detector Junction box by loosening the tamper proof grub a Switch off and isolate power to the detector requiring attention.
- procedure may be followed when servicing a TXgard-Plus detector. of the 96HD sensor housing is given in Diagram 4. The following replace the sensors, gaskets and sinter if necessary. An exploded view TXgard-Plus uses the 96HD sensor housing which allows the user to
- service centre uniess suitable training has been received. This work should be carried out by Crowcon or an approved

4.3 Sensor replacement/servicing of detectors

4. OPERATION

SUJA-GRAĐXI SUJ4-UHADXT

CONTROL EQUIPMENT

c Replace the amplifier and close the junction box ensuring that all b Remove the amplifier and check that all electrical connections have

4.1 Commissioning Procedure

so as to prevent false alarms. bresent. Ensure that the associated control panel is inhibited to open the detector or junction box when flammable gas is regulations and site procedures are followed. Never attempt Prior to carrying out any work ensure local **DNINRAW**

time under normal operating conditions. Area Classifications:-

q Re-calibrate if necessary as per section 4.1. correct operation.

- o Replace the amplifier and close the junction box, ensuring that all
- I Check that the detector operates correctly by applying test gas as detector to normal operation, ie. No decimal points displayed,
- the status LED turning a steady red. Iripping of the ALARM 2 level the alarm level. Tripping of the ALARM I level relay is confirmed by pot mounted on the terminal board (see Diagrams 1 & 2) to adjust

Description

- Oxygen 24 months
- 18 to 36 months • Carbon monoxide

exbectancy of the detectors are:

monthly calibration with periodic exposure to CAL gas) the life 4.2 Houtine maintenance

the detector in a permanently inhibited state.

- The detector is now operational. will be on steadily (assuming no gas is present at the detector).

- bads to make the display read the correct concentration.
- Allow the gas reading to stabilise.
- Apply calibration gas to the detector at a flow rate of 0.5 litres/min. nucusudeq.

Calibrating the detector (CAL Mode):