Gas Detection (Australia) Pty Ltd

GD 2400
Multi Channel (1-8)
OPERATING MANUAL



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WARNINGS, CAUTIONS AND NOTES

Warnings identify an operating or maintenance procedure, practice, condition, or statement that, if not strictly followed, could result in death or injury to personnel.

Cautions, which appear elsewhere in this manual, identify an operating or maintenance procedure, practice, condition, or statement that if not strictly followed could result in equipment damage or serious impairment of system operation.

Notes highlight certain operating or maintenance conditions or statements that are essential but not of known hazardous nature as indicated by Warnings and Cautions.

Warnings, Cautions and Notes are included throughout this manual, as required. Additionally, this section contains important Warnings that may not be contained elsewhere within this instruction manual.

- FOR SAFETY REASONS, THE GD2400 MUST BE INSTALLED, OPERATED AND SERVICED BY QUALIFIED PERSONNEL ONLY. READ AND UNDERSTAND THIS INSTRUCTION MANUAL COMPLETELY BEFORE OPERATING THE GD4020
- THE OPERATION DESCRIBED IN THIS DOCUMENT IS THE INTENDED USE OF THE GD4020. GDA CANNOT BE HELD RESPONSIBLE IF THE GD4020 IS USED FOR ANY OTHER PURPOSE OTHER THAN THAT STATED. ANY OTHER USE OF THE GD4020 WILL RENDER ANY CERTIFICATES ISSUED INAPPLICABLE.

System Specification

Power requirements	Inside Components: 24V DC,	This can be supplied by plug in mains power	
•	<25mv ripple 0.5A.	supply or via plug jack on side of unit	
	Power Supply: 240VAC +- 10%		
No of sensors	1-8	4-20ma source 2 wire or three wire	
Display	4 x16 char line back lit LCD		
Alarm relays	3 Per Sensor Input Channel	Alarm levels are programmable levels and can	
		be rising or falling latched or non latched with	
		delays for coming on and holding them on	
Alarm relay specification	2A non inductive 240V AC		
Alarm delay	0-300 seconds	The time the gas level has to be above the	
		alarm level before the alarm relay activates	
Relay time on	0-20 Minutes	The time the relay is kept on after an alarm. If 0	
		is set the alarm resets when the gas level falls	
		below the alarm threshold	
Alarm hysteresis	0-50% of range of sensor	The figure is expressed in units of the gas being	
		measured	
Fault relay	Energised when controller is	The fault relay switches when: Power to the	
	powered	controller is lost,	
		A sensor is faulty or disconnected, The watch	
	-	dog is tripped	
Analogue outputs	3	0-10v ; 4-20mA ; 0-20mA	
Types of outputs	Sensor In = output	This is configured to o/p (output) 1 for sensor 1 and o/p 2 for senor 2	
	Max of sensor 1 & sensor 2 (same	This is the highest reading from either sensor	
	range for sensor 1 & 2)	available as an o/p	
	Min of sensor 1 & sensor 2 (same	This is the lowest reading from either sensor	
	range for sensor 1 & 2)	available as an o/p	
	Average of sensor 1 and sensor 2	This is the average value of the two inputs	
	(same range for sensor 1 & 2)		
	Scaled o/p of sensor 1	This is an o/p that is scaled between two fixed	
		points of the sensor 1 i/p range	
	Scaled o/p of sensor 2	This is an o/p that is scaled between two fixed	
		points of the sensor 2 i/p range	
	Scaled o/p of Max of sensor 1 &	This is an o/p that is scaled between two fixed	
	sensor 2 (same range for sensor 1	points of the maximum of sensors 1 & 2's i/p	
	& 2)	range (chan 1 & 2 range are same)	
	Scaled o/p of Min of sensor 1 &	This is an o/p that is scaled between two fixed	
	sensor 2 (same range for sensor 1	points of the minimum of sensors 1 & 2's i/p	
Outout Hadeta Bartari	& 2)	range (chan 1 & 2 range are same)	
Output Update Period	0-10mins	This the frequency that the 4-20mA or 0-20mA	
		o/p is updated . if 0 is set the o/p follows the	
		i/p . If a time is set o/p is updated with the last level prior to the update period timing out.	
Mimic serial Interface	RS485 serial interface to M2001	That o/p is then o/p for the next timing period. This transmits via two wire interface the level	
winnic serial interface		and alarm status of each channel. The M2001	
	mimic panel	contains relays to drive local equipment	
Internal buzzer	93db 0.5M	contains relays to drive local equipment	
User interface	4 push button keys		
Oser miteriate	+ pusit buttoff keys	<u> </u>	

Overview of Operation:

- The 2400 operates from a 240VAC±10% 1.5A Power Supply mounted inside the 2400.
- The 2400 can monitor up to 8x 4-20ma loop powered or 3 wire gas sensors.
- The field wiring for the sensors are wired to the AM001 board in the 2400 unit.
- The sensors must be wired in a cable that has a continuous screen and the screen must be earthed inside the 2400 as per the diagram.
- The input board (AM001) selects the highest (or lowest 'JP18 L\H') reading from the sensors and passes it to the main board which houses the front panel display and the alarm relays.
- The 2400 can be field programmed to provide volt free contacts at various alarm levels and also various types of analogue outputs (4-20mA; 0-20mA; 0-5V; 0-10V).
- The voltage o/ps need an external resistor which will be provided if this option is required. This resistor MUST be fitted at the equipment end of the line NOT at the o/p on the 4020.

NORMAL OPERATION

- In normal operation the display will alternate between two screens
- The pushbuttons on the front panel have **no effect** in NORMAL OPERATION
- Screen 1 will display the highest car park gas level



Screen 2 will display



ALARM CONDITION

Screen 1 will show

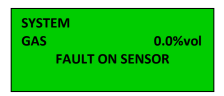


When the gas level is above the alarm threshold the system will remain in alarm.

- The sensor may not go into alarm as soon as it reaches the alarm threshold as there is a delay set into the system via the set up menu.
- The alarm relays may stay on for a period of time after the gas level has dropped below the threshold level by the hysteresis amount (set into the system via the set up menu).
- The alarm relays may remain on for a period of time after the gas level goes below the alarm threshold. This over run time is set into the system via the set up menu

SENSOR FAULT CONDITION

Screen 2 will show



When the Fault message is displayed on the screen it means that there is a sensor related problem with the system

- If one of the sensors connected to the AM001 board has an output which falls below the prescribed level (Normally 3mA) it will cause this error message to
- If one of the sensors is disconnected it will cause this message to appear.
- If one of the sensors has become open circuit it will cause this message to appear.

DRIVING VSD'S

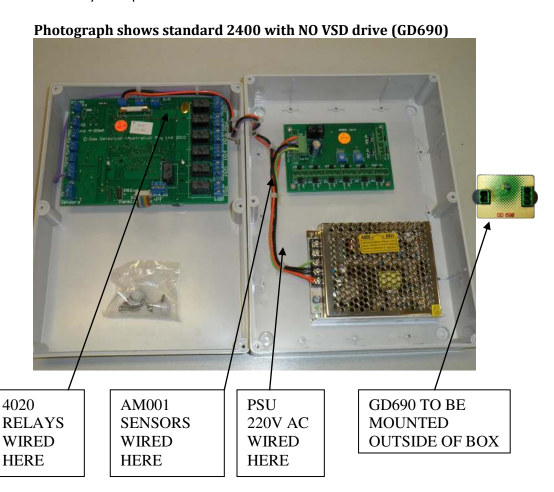
- IT IS STRONGLY RECOMENDED THAT ANY APPLICATION USING THE 4-20mA, 0-5V or 0-10V USES A GALVANIC ISOLATOR EQUAL OR SIMILAR TO THE GD690
- In systems that are using the 4-20mA to drive VSD 's it is highly recommended that the unit is fitted with a galvanic isolator type GD690. This prevents noise from the VSD entering the monitoring system and also prevents any induced voltage spikes causing damage to the system.
- If using the GD690 in the 0-10V or 0-5V o/p it will be non linear from the 0v 0-7von the 0-10v range and from 0v to 0.5V on the 0-5V range
- When using voltage o/p's the termination resistor **MUST** be fitted at the equipment end of the line not at the 2400 end.

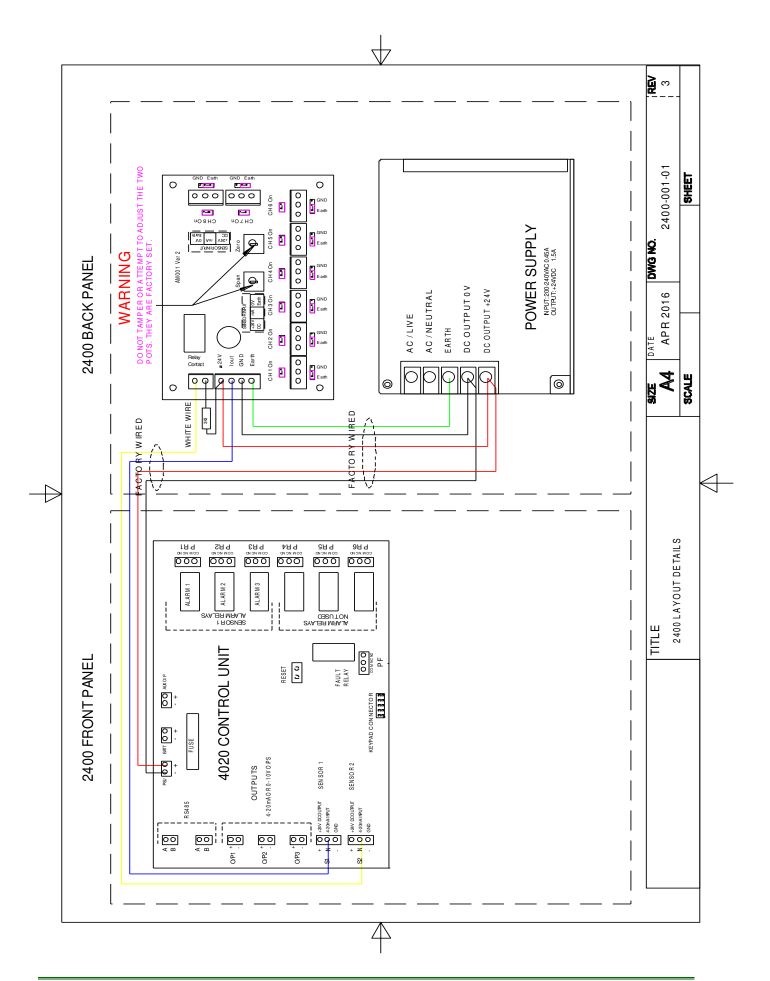
ALARM RELAYS

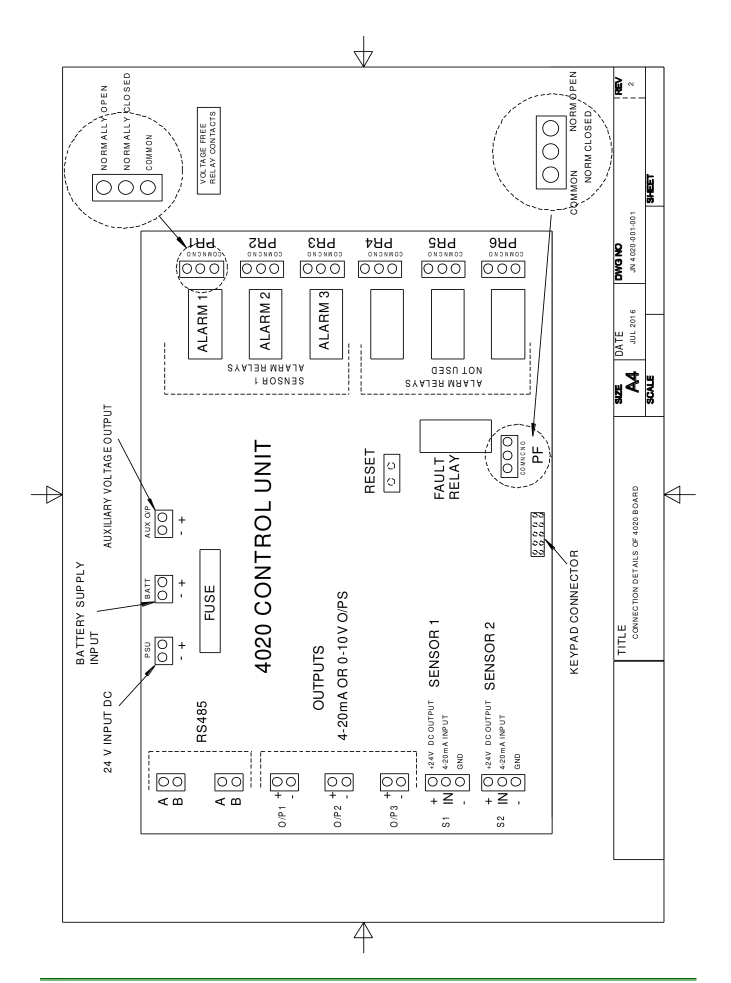
- The alarm relays for alarm level 1,2,3 are on the 4020 board
- Their connections are shown in the non alarmed condition NC, NO and Comm
- It is advisable NOT to switch 240v inductive loads through these relays.
- If contactors are being switched use a 24V dc coil contactor.

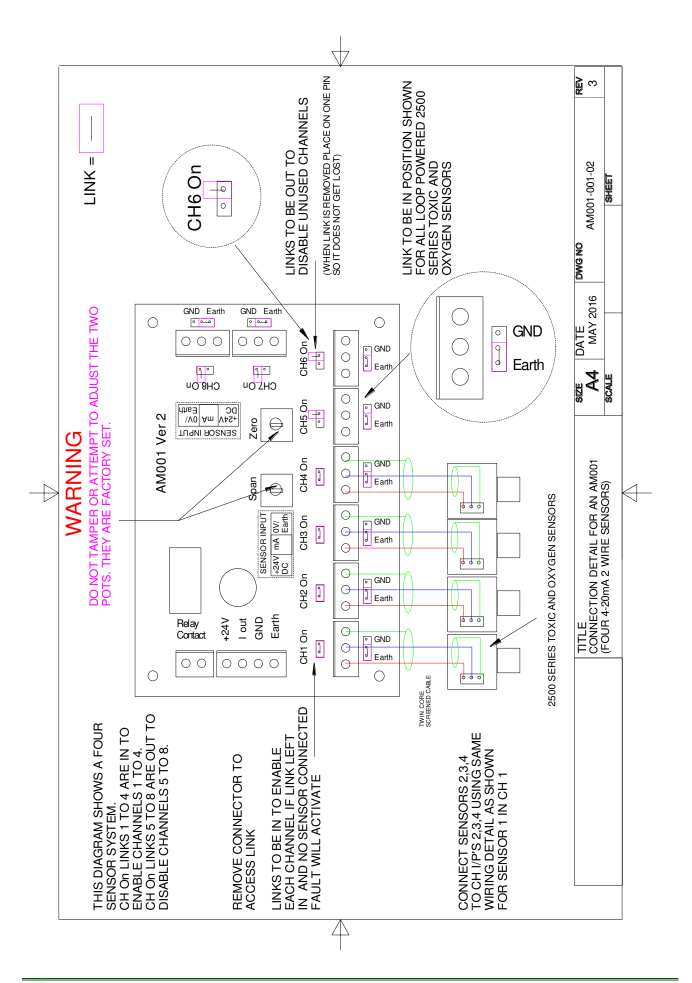
Installation

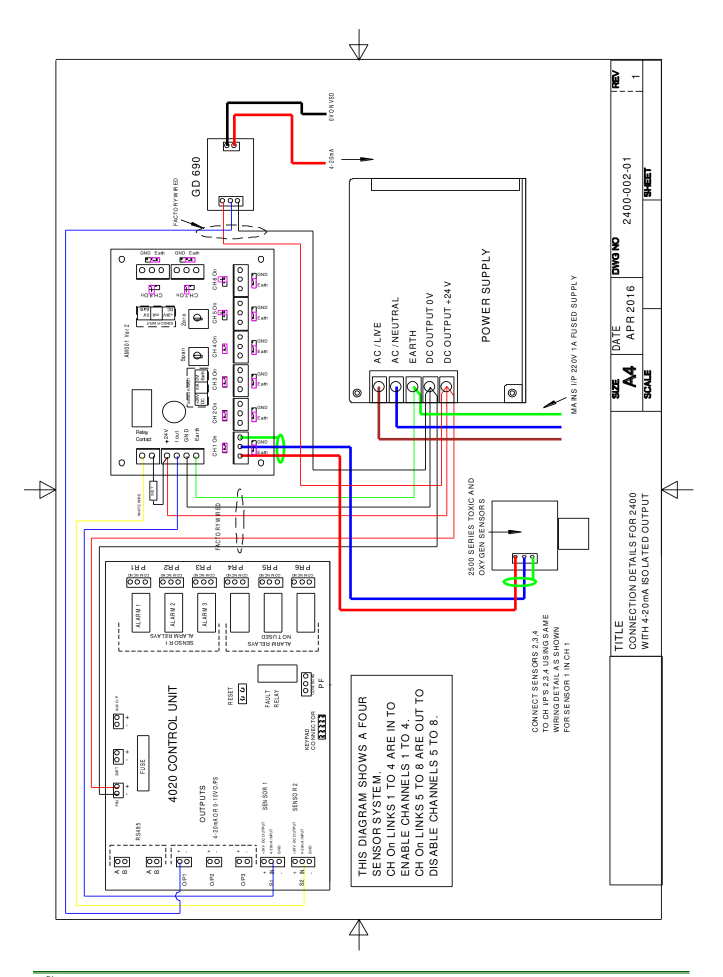
- 1. Locate the mounting holes in the base of the unit. Pay special attention to ensure that swarf or dust does not enter the PCB area.
- 2. Drill out the required number of cable glands in the box base
- 3. Fit the gas detection control unit to the wall in the appropriate position. The GDA 2400 can be fixed in any position to allow cable entry top or bottom. It is recommended that the unit be situated away from heavy electrical loads or equipment that emits high levels of RFI.
- 4. The sensors must be connected to the instrument in accordance with drawings in the manual Check all wiring before connecting mains. All units are configured for 240V, 50Hz unless marked otherwise on the power supply.
- 5. On power up, the unit will inhibit its' alarms. This lasts for 90 seconds and allows the sensors to stabilise. This inhibit mode may be terminated prematurely by pressing the RUN button on the main front panel.
- 6. The 2400 is factory set up.











GDA 2400 Setup and Configuration

Most systems are factory set up with the sensors ordered and this section will not have to be followed

The GDA 2400 can be configured via a menu system. The menu system is navigated using the buttons on the GDA 2400 front panel or keyboard interface.

Most systems are factory set up with the sensors ordered and this section will not have to be followed.

The GDA 4020 sensor inputs can be configured via a menu system. The menu system is navigated using the four buttons on the GDA 4020 front panel or keyboard interface. The screen is divided into 4 lines. The bottom line relates to the button underneath the display, or if using a keypad, the button position on the key pad.

The following parameters are programmable by the user:-

- 1. Select Chan 1 or Chan 2
- 2. Select if it is ON or OFF
- 3. Input Location name
- 4. Input Gas name from list provided page 11.
- 5. Input the Units of measurement (ppm, %LEL, % VOL)
- 6. Select if the display is to show Value of gas level or OK whilst it is 20 % away from the alarm level
- 7. Input the sensor Range
- 8. Alarm level 1 in preselected units (ppm, %LEL, % VOL)
- 9. Alarm level 2 in preselected units (ppm, %LEL, % VOL)
- 10. Alarm level 3 in preselected units (ppm, %LEL, % VOL)
- 11. Hysteresis
- 12. Sign Rising or Falling
- 13. Alarm Latched or unlatched
- 14. Alarm delay (seconds)
- **15.** Relay on time (minutes)

ALL THE ABOVE IS REPEATED FOR BOTH CHANNELS IF BOTH SENSORS ARE ON

The analogue outputs can be set to a number of functions as shown below.

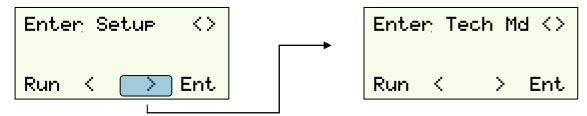
OP	SENSOR	SENSOR	SCALED	SCALED	MAXIMUM OF	AVERAGE OF
	1	2	SENSOR 1	SENSOR 2	SENSOR 1 &2	SENSOR 1 &2
OP1	YES	NO	YES	YES	YES	YES
OP2	NO	YES	YES	YES	YES	YES
OP3	NO	NO	YES	YES	YES	YES

- In the scaled mode the 4-20mA update period can be set from 0-10 minutes. It will update the 4-20mA at the end of each update period with the value at the end of the period.
- Each of the outputs can be set as a 4-20ma; 0-20ma or 0-10v.
- IF 0-10v is used a 500R resistor must be connected across the output pins.
- The above functions are set up on the Outputs menu (see page 16).

To enter the menu system power down the 4020 control board, hold in the two middle buttons (< and >) then power up the control board while still holding the two buttons until two beeps are heard. The functionality of the buttons changes slightly in some sub menus.

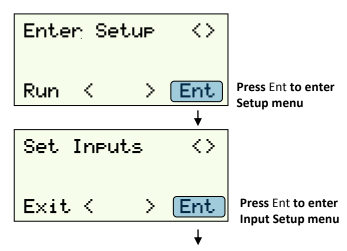
For purpose of clarity the button to be pressed is marked -

The first screen after entering menu system.



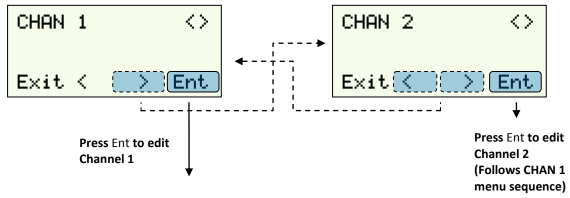
DO NOT ENTER TECH MODE: - A PASSWORD IS NEEDED. PLEASE CONTACT GDA. IT IS FOR USE BY GDA TRAINED OPERATIVES

To Configure Sensor Inputs.

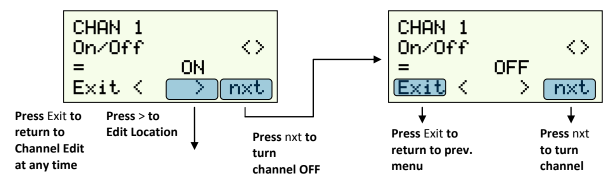


Enter Set Inputs to change all the sensor information required along with the alarm relay information.

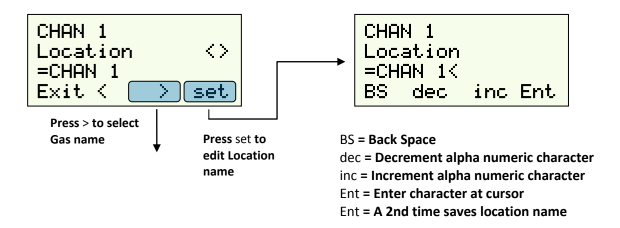
Select Channel Number



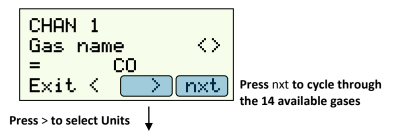
Select Channel On/Off



Edit Location Name

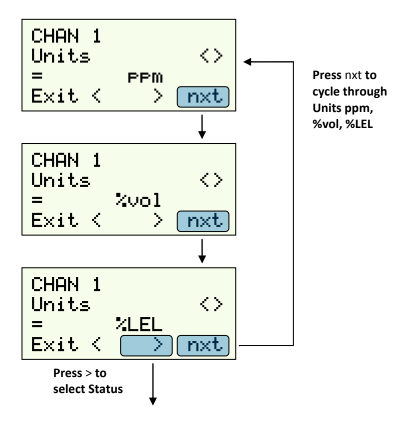


Select Gas Name

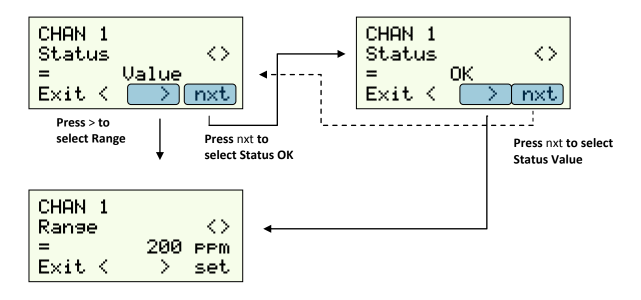


Selectable Gases	Gas Name	Chemical Formula	
СО	Carbon monoxide	СО	
FLM	Flammable		
H2S	Hydrogen sulphide	H₂S	
NH3	Ammonia	NH ₃	
NO2	Nitrogen dioxide	NO ₂	
Gas	Gas		
R22	R22 Refrigerant		
R123	R123 Refrigerant		
R134	R134a Refrigerant		
R407c	R407c Refrigerant		
R410	R410a Refrigerant		
Refrg	Refrigerant		
02	Oxygen	02	
CO2	Carbon dioxide	CO ₂	

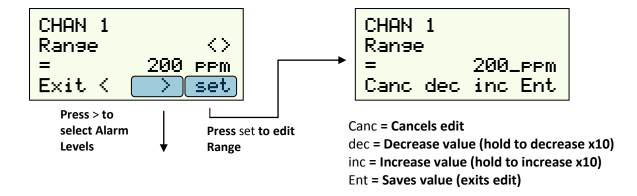
Select Units of Measurement



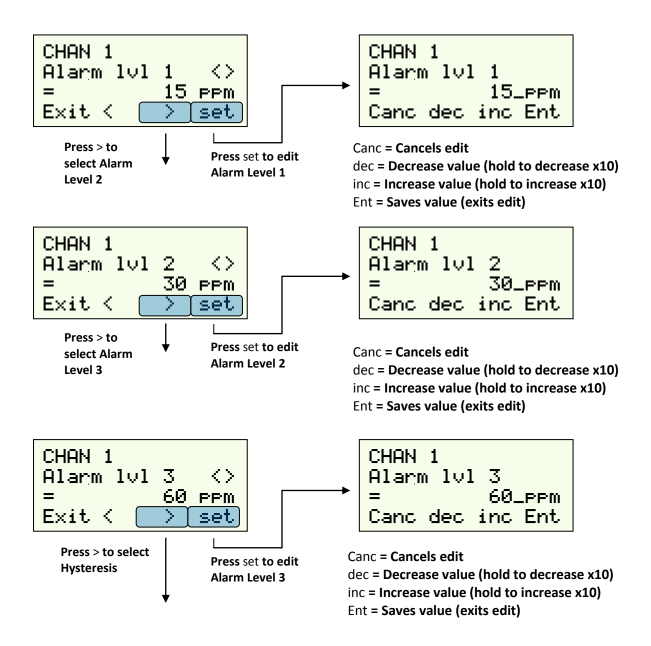
Select Status



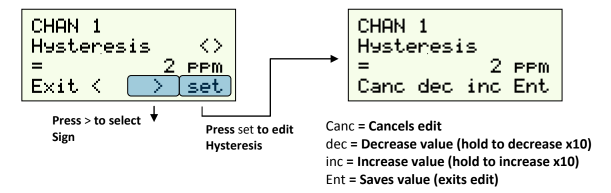
Edit Range



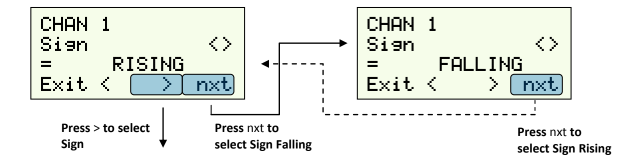
Edit Alarm Levels



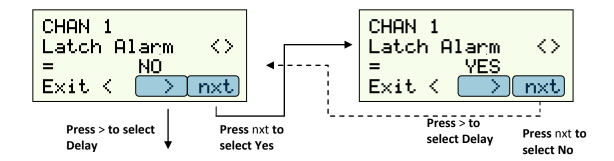
Edit Hysteresis



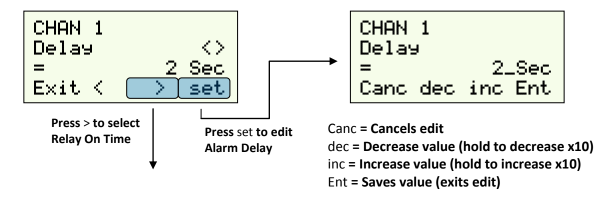
Select Sign



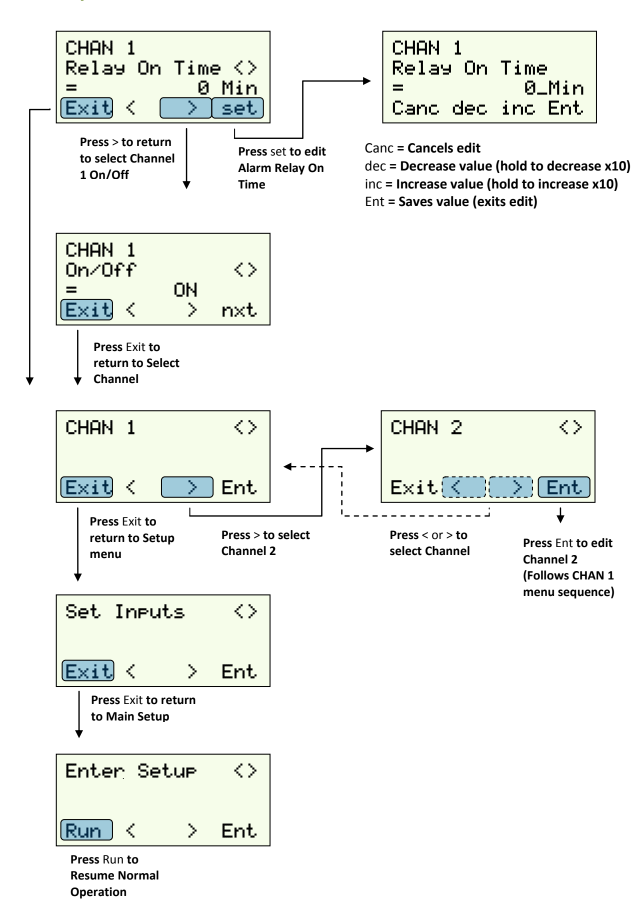
Alarm Latch



Edit Alarm Delay



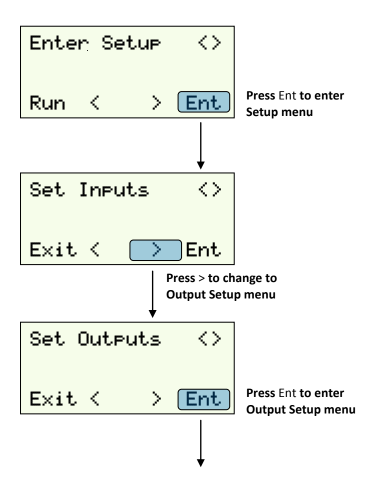
Alarm Relay On Time



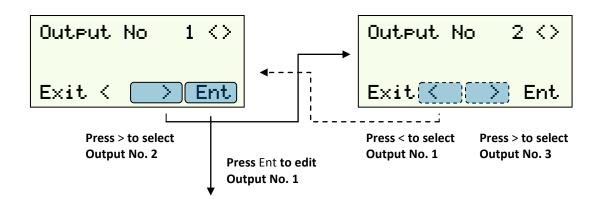
Setting up of analogue outputs

(4-20ma 0- 20ma; 0-5v; 0-10v)

The analogue outputs can be used to drive ancillary equipment such as VSD inputs or inputs into other BMS systems.

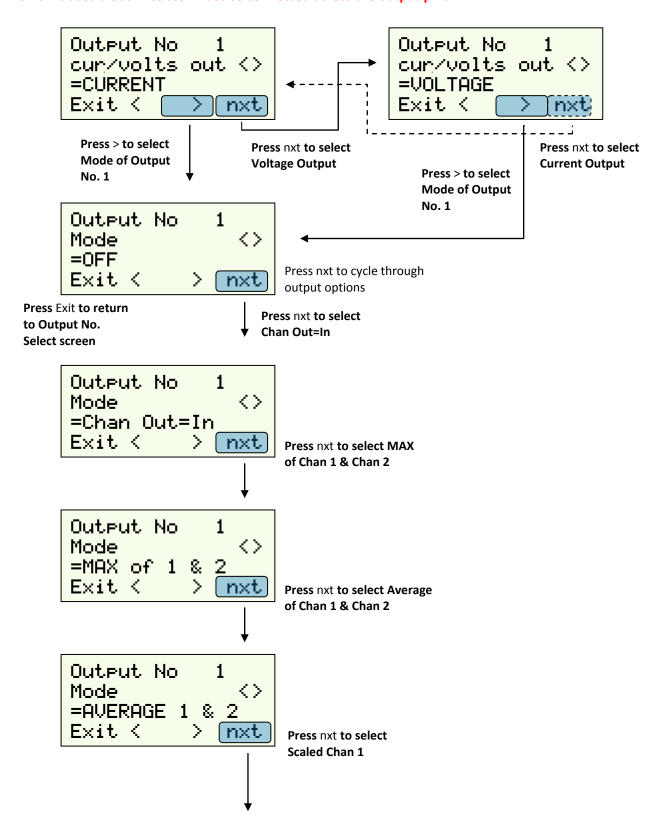


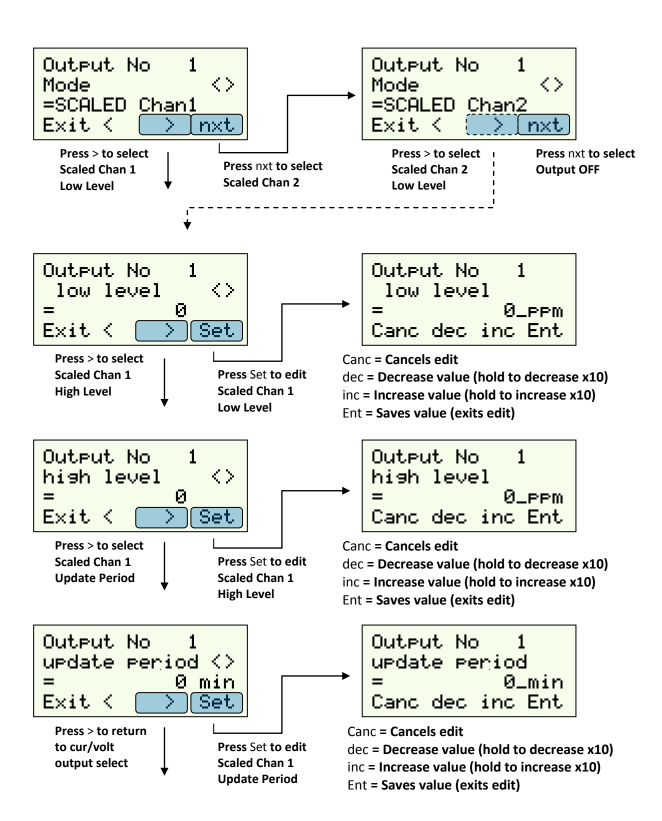
Select Output 1, 2 or 3



Select Output Type: Current or Voltage

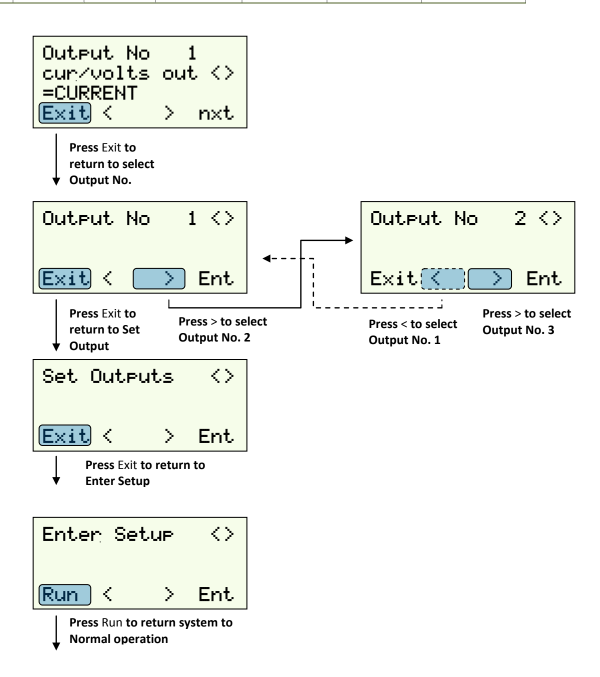
IF 0-10v is used a 500R resistor must be connected across the output pins.



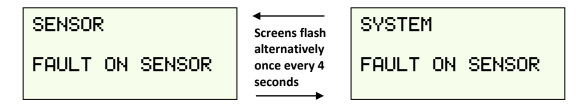


PLEASE NOTE THE VARIOUS MODES MAY ONLY BE CONNECTED TO THE O/PS SHOWN BELOW

OP	SENSOR 1	SENSOR 2	SCALED SENSOR 1	SCALED SENSOR 2	MAXIMUM OF SENSOR 1 &2	AVERAGE OF SENSOR 1 &2
OP1	YES	NO	YES	YES	YES	YES
OP2	NO	YES	YES	YES	YES	YES
OP3	NO	NO	YES	YES	YES	YES



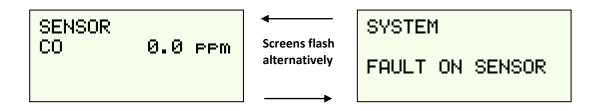
Display in normal operation when sensors are in fault or disconnected. When channel 1 and 2 are ON.



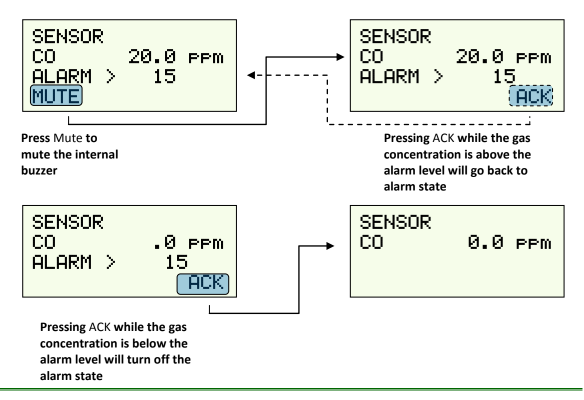
Display in normal operation when sensors are connected and operating correctly. When channel 1 and 2 are ON.



In alarm state the display will show the alarming channel for 4 seconds and the other non alarming channel for 1 second.



In Alarm Latching Mode the alarm state the display will show only the alarming channel until acknowledge (ACK) is pressed.



Fault Finding

Fault	Action	Comment
Unit does not power up	Check 24vPSU and power supply.	Check for short circuits on any field
	Check fuse on main pcb	devices using the 24V
Display showing unreadable	System may need re-setting	If the system powers up correctly it
characters	Switch power off and then back on	will revert to normal operation
	after 5 seconds	
Sensor readings are incorrect levels	Check range of sensor is the same	Enter input routine to check (see
	as range set inside 2400	program set up)
	Check sensor calibration. (new	
	sensors are factory calibrated)	
Buzzer not sounding	Buzzer only sounds on LATCHED	Ascertain if latched alarms required
	alarms	
Relays not operating	Check alarm levels set in the input	Enter input routine to check (see
	program. Check that no delay has	program set up)
	been set as if delay has been set	
	the relay will not operate until	
	delay has expired	
Voltage o/p not working (0-10v)	Check that the o/p is ON (see	If using the GD690 to provide
	menu-outputs)	isolation of the voltage o/p it will
	Check it is set to VOLTS (see	be non linear below 0.7v (0-10v
	menu-outputs)	o/p)
	Check that 500R resistor is fitted on	
	the equipment end of the line NOT	
	the 4020 end	
4-20ma o/p not working	Check that the o/p is ON (see	
	menu-outputs)	
	Check it is set to current (see	
	menu-outputs)	
	The input impedance seen from the	With wires to field device
	o/p pins to 0V must be less than	disconnected measure field
	1000R (1K)	resistance
Screen shows SYSTEM Fault	One of the sensor either has a low	System Fault will occur if a sensor
	4-20ma o/p < 3.0mA or is open	is unplugged and its channel is still
	circuit. Check sensor connections	active (shorting link above the
	are correct and measure current	sensor i/p is IN) .If removing a
	from sensors at the sensor. Consult	sensor then this link should be
	sensor Manual GD2525,	removed or fault will be indicated.

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