

NON-INTRUSIVE PIG SIGNALLER MAGNETIC TOPSIDE (LITHIUM)
OPERATING MANUAL

The 4001D MAGSIG® is a fully ATEX and IECEx certified, non-intrusive pig signaller which quickly and accurately detects, signals and logs the passage of magnetic pigs at critical points along a pipeline both on land and offshore

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COMI	MENTS:			

4001D_5002_A02 Page 2 of 19

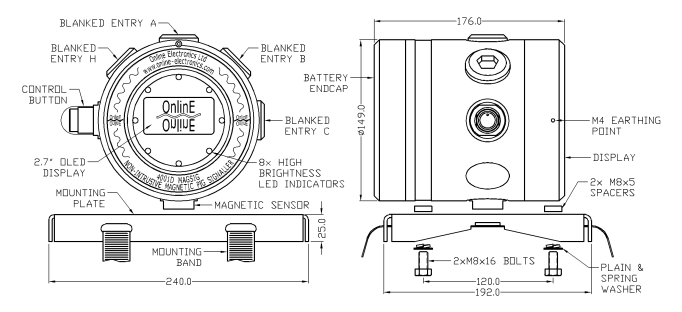
LON	IENIS	age
1.	GENERAL DESCRIPTION	4
2.	SPECIFICATIONS	5
3.	RULES FOR SAFE OPERATION	
1.	OPERATION	
4.1	TURNING ON	6
4.2	STABILISATION	7
4.3	LISTENING	7
4.4		
4.5		
4.	5.1. EXIT	9
4.	5.2. STATUS	
4.	5.3. VIEW EVENTS	
4.	5.4. DELETE ALL EVENTS	
4.	5.5. SHUTDOWN	
	5.6. MORE	
	5.7. SET DETECTION / STABILISATION	
	5.8. POWER MODE STD/LOW	
	5.9. SET THRESHOLD	
	5.10. SET DATE / TIME	
4.6		
	6.1. REMOTE SENSOR MOUNTING	
	BATTERY REMOVAL	
	EXTERNAL CONNECTIONS	
	8.1. FORCE ON FUNCTION	_
	8.2. RELAY OUTPUT	
	8.3. CURRENT LOOP OUTPUT	
	RECOMMENDED MAGNET ARRANGEMENT	
	D. MEMORY BACKUP	
5.	ROUTINE MAINTENANCE AND STORAGE	
5. 7	DISPOSAL	
7.	WARRANTYATEX / IECEx APPENDIX	
o	A I E A / I E C E X A P P E I N D I A	1C

1. GENERAL DESCRIPTION

The OnlinE 4001D MAGSIG® is a fully ATEX and IECEx certified, robust, non-intrusive magnetic pig signaller which detects, signals, and logs the passage of magnetic pigs at critical points along a pipeline both on land and offshore. Events are signalled as they occur via a 2.7" graphical display and high brightness LEDs positioned around the perimeter of the display.

The unit logs the time and date of up to 99 events. Logged events can be viewed locally on the graphical display, transmitted remotely over several optional interfaces, or downloaded using a laptop. The user can turn the unit ON and OFF as well as modify several settings using the single control button and intuitive menu system.

The unit can be quickly and easily attached to a pipeline using ratchet straps or steel banding. The unit is suitable for use on pipeline diameters up to 60" with wall thickness up to and in excess of 40mm (please contact Online Electronics Ltd when wall thickness exceeds 25mm). Detection speed ranges from 0.01 to 20 metres per second. Window of detection is typically 0.5m either side of the unit. The detection capabilities vary depending on the background magnetic noise, pig speed, pipeline diameter, wall thickness and the quality of magnets fitted. For optimum performance it is recommended that pigs are fitted with magnets as described in Section 4.9 RECOMMENDED MAGNET ARRANGEMENT.



REMOTE SENSOR OPTION: The magnetic sensor can be supplied on a cable up to 10m long for use with buried pipelines or when access is limited. The protection concept for the remote sensor is intrinsically safe 'ia'.

POWER OPTIONS: The unit can be powered from internal batteries or from an external +24VDC supply. Batteries can be fitted to provide backup power should the external supply fail. The unit uses 7x individual 'D' sized cells and can be configured during manufacture for use with Alkaline (DURACELL ID1300) OR Lithium (SAFT LS33600) cells. The unit can only be configured for use with one cell type, to change the specified cell type, the unit must be returned to Online Electronics.

ENTRY OPTIONS: The standard unit comes with 4x M20x1.5 entries with blanking elements installed. There is generous room inside the unit to make electrical connections without the need for additional junction boxes or enclosures. ATEX Exd adaptor options are available for $\frac{1}{2}$ NPT and $\frac{3}{4}$ NPT.

MATERIAL OPTIONS: The unit can be supplied with an epoxy coated Aluminium Alloy 6082-T6 or uncoated 316L Stainless Steel housing. Alternative coatings can be catered for.

4001D_5002_A02 Page 4 of 19

TEMPERATURE RANGE OPTIONS: Ambient temperatures of -50°C can be accommodated by installing a heater within the electronics housing. Higher pipeline surface temperatures can be accommodated using a thermally insulated remote sensor.

2. SPECIFICATIONS

External supply+21.6VDC to +26.4VDC, <1.0W
Temperature range using external supply (NO CELLS FITTED)40°C to +85°C
Battery type
Battery life in LISTENING/LOW POWER MODE at +20°C
Temperature range while cells installed Refer to Section 8 ATEX / IECEx APPENDIX
Ingress ProtectionIP66
ATEX/IECEx code II 1/2 G Ex d ia [ia Ga] IIC T4T6X Gb
EC Type Examination Certificate Number
IECEx Certificate Number IECEx TRC 12.0017X
Weight in Aluminium 5.2kg
Weight in Stainless Steel
STANDARD OUTPUTS:
DPDT Relay Output (Volt Free Contacts)2A @ 30VDC / 0.5A @ 125VAC
Current Loop Output 15.0mA ±1.0mA (LISTENING) / 19.0mA ±1.0mA (DETECTION)

4001D_5002_A02 Page 5 of 19

3. RULES FOR SAFE OPERATION

⚠ **WARNING**: The Special Conditions for Safe Use detailed in section 8 ATEX / IECEX APPENDIX of this manual must be observed at all times.

⚠ **WARNING**: The purchaser of this equipment is responsible for the training and competence of operators and the manner in which it is used. This manual should be read through and understood before installation and commissioning so that the operator is familiar with the equipment. Contact Online Electronics Ltd immediately should any difficulty arise in the use of this equipment.

⚠ **CAUTION**: If the transmitter is to be placed in storage, always ensure that it is turned OFF and the batteries are removed and stored separately.

4. OPERATION

4.1. TURNING ON

To turn the unit on simply press and hold the control button until the COMPANY LOGO appears on the display and then release, this takes approximately 5 seconds. The unit may be configured to turn on automatically as per section 4.8.1 FORCE ON FUNCTION.

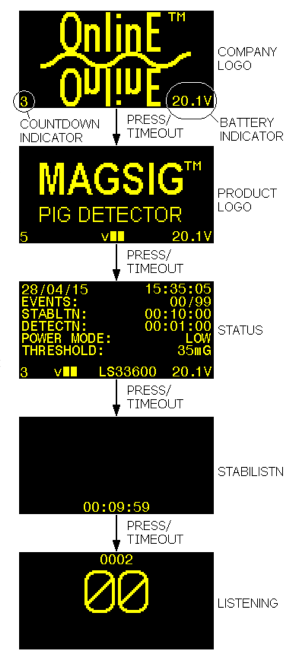
The COMPANY LOGO will be displayed for 5 seconds as shown by the COUNTDOWN INDICATOR located at the bottom left hand side of the display. A BATTERY LEVEL INDICATOR is shown at the bottom right hand side of the display. Refer to Section 4.7 BATTERY REMOVAL for further information on battery voltages.

When the COUNTDOWN INDICATOR reaches zero, the CONTROL BUTTON is pressed, or any serial command is received, the next screen will appear.

The next screen shows the PRODUCT LOGO and firmware version at the very bottom of the screen in vXX format, the next screen shows the current STATUS of all settings.

The unit now enters STABILISATION. During STABILISATION the unit will not detect or log any magnetic events and the LEDs will flash every 5 seconds. When the STABILISATION counter reaches zero, the CONTROL BUTTON is pressed, or any serial command is received, the unit will start LISTENING for a magnetic event. See section 4.2 STABILISATION for more information.

While LISTENING, the screen will show the live DIFFERENCE flux readings at the top of the display and the current number of events logged along with the date and time of the most recent event. The LEDs will flash every 5 seconds. See section 4.3 LISTENING for more information.



4001D 5002 A02 Page 6 of 19

4.2. STABILISATION

The STABILISATION delay occurs at switch ON only. During the STABILISATION delay the unit will ignore all magnetic events. The LEDs will flash every 5 seconds and the relay and current loop outputs will be in the DETECTION state. The STABILISATION delay can be used during deployment to prevent any unwanted events from being logged due to movement of the unit in the earths' magnetic field and/or movement of nearby magnetic objects (such as vehicles).

The STABILISATION delay can be set to any value between 00:00:00 and 99:99:99 (in HH:MM:SS format) using the CONTROL BUTTON or via the serial link. During the STABILISATION delay a countdown timer is shown on the display and via the serial data link, once this timer reaches 00:00:00 the unit will start LISTENING. The STABILISATION delay can be bypassed by pressing the CONTROL BUTTON or by sending any serial command at any point during STABILISATION.

Remember that the STABILISATION delay occurs at switch ON only. If changes are made to the STABILISATION delay setting then the unit should be turned OFF. The new STABILISATION delay will occur whenever the unit is next turned ON.

4.3. LISTENING

After STABILISATION the unit will display something similar to the screen shown opposite. This screen shows the last EVENT recorded (In this case, EVENT #01 occurred at 13:56:42 on 28/04/11). If no events have occurred yet then this screen will show a large '00' with no date or time. The four digits at the top of this screen show the live DIFFERENCE flux readings, in a magnetically quiet environment this number can be expected to flicker between 0000 and 0005. While LISTENING the unit



continually takes RAW flux readings which are FILTERED and the DIFFERENCE between the RAW and FILTERED values calculated. If the DIFFERENCE ever exceeds the THRESHOLD setting then the unit will signal an event once the difference has peaked. While LISTENING, the LEDs around the display will flash every 5 seconds and the relay and current loop outputs will be in the LISTENING state. There are 4x things that may cause this screen to change:

MAGNETIC EVENT – If a DIFFERENCE flux reading greater than the THRESHOLD value is detected while the unit is LISTENING, the unit will show the DETECTION screen once the DIFFERENCE reading has peaked (discussed in section 4.4 DETECTION).

LOW POWER MODE – If LOW POWER MODE has been selected, the display will turn OFF after 15 seconds to preserve the batteries. A single press of the CONTROL BUTTON will force the display ON for the next 15 seconds. If a magnetic event is detected then the display will come on as normal and show the DETECTION screen.

CONTROL BUTTON – Pressing the CONTROL BUTTON while the display is ON will enter the DISPLAY MENU interface which is described in section 4.5 SINGLE BUTTON MENU INTERFACE of this manual.

SERIAL COMMAND – If a serial command is received via the serial data link then it will be processed before the unit continues LISTENING.

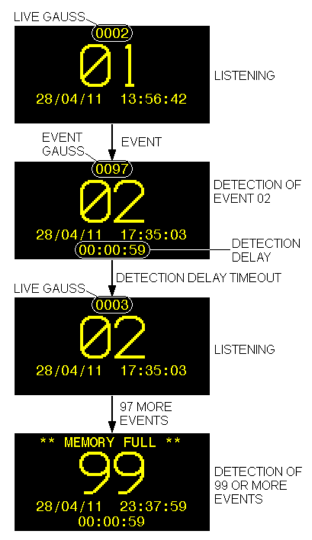
4001D 5002 A02 Page 7 of 19

4.4. DETECTION

The DETECTION screen is the second screen shown opposite. This screen shows the peak DIFFERENCE flux level which caused the EVENT, the EVENT number, the EVENT date and time, and the DETECTION delay countdown.

When an event occurs the LEDs around the display will begin flashing every 1 second and the relay and current loop outputs will be in the DETECTION state. The unit will remain in this state for the length of time defined by the countdown DETECTION delay. Α representing the DETECTION delay will be shown at the bottom of the screen. When the DETECTION delay reaches 00:00:00 the unit will start LISTENING again. The DETECTION delay can be bypassed by pressing the CONTROL BUTTON or by sending any serial command. During the DETECTION delay the unit will ignore all magnetic disturbances including PIG passages.

The DETECTION delay controls how long the unit will signal an event for. Usually it will be configured to give the magnetic pig enough time to get out of range of the sensor after it has been detected to avoid re-trigger. When dealing with pig trains, the expected pig speed and separation should be used to configure a suitable value for the DETECTION delay such that the unit will not detect the same pig twice but will enter LISTENING mode in time to detect the next pig.



The unit is capable of logging up to 99 events with date, time, and the peak DIFFERENCE flux reading. Once 99 events have been logged the last screen above will appear, indicating that the logger memory is full. Subsequent events will be signalled but no data will be logged.

The DETECTION delay can be set to any value between 00:00:00 and 98:99:99 (in HH:MM:SS format) using the CONTROL BUTTON or via the serial link. There are 2x special values which can be used:

DEBUG MODE – If the DETECTION delay is set to 00:00:00 then the unit works in DEBUG mode. If a reading greater than the THRESHOLD value is detected in DEBUG mode then the LEDs will momentarily flash to indicate an EVENT, but no EVENT will be logged and the unit will not start a DETECTION delay. This can be very useful for determining the magnetic signature of a pig when used in combination with the CONFIGURATION SOFTWARE.

LATCHED DETECTION – If the DETECTION delay HH (hours) field is set to 99 then when an EVENT occurs the unit will LATCH in DETECTION mode showing the EVENT information and flashing the LEDs every 1 second. To begin LISTENING again the CONTROL BUTTON must be pressed or any serial command received.

4001D 5002 A02 Page 8 of 19

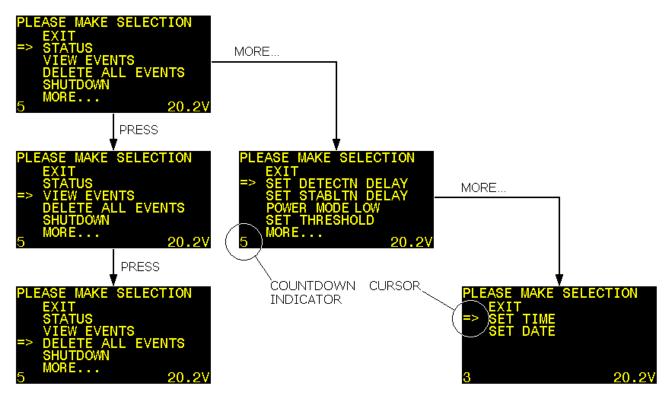
4.5. SINGLE BUTTON MENU INTERFACE

While LISTENING, the control button can be pressed to enter the menu interface. While in the menu interface, the unit will ignore all magnetic disturbances including PIG passages. From the menus the user can configure several parameters which are discussed in this section.

While in the menu system, every time the user presses the control button the CURSOR will move down one line and the COUNTDOWN INDICATOR will be reset to 5. Once the CURSOR is pointing at the desired item the user simply allows the COUNTDOWN INDICATOR to reach 0 and the selected item will be executed. This simple behaviour is used throughout the menu interface to modify settings and interact with the unit.

To modify parameters, simply follow the instructions provided on screen. All parameters are incremented by pressing the CONTROL BUTTON until they are at the desired value then allowing the COUNTDOWN INDICATOR to reach 0.

If you do not wish to modify a parameter then simply allow the COUNTDOWN INDICATOR to reach 0 without operating the CONTROL BUTTON. The menu system is designed so that the unit will always start LISTENING again if the CONTROL BUTTON is left released for a long enough time.



4.5.1. EXIT

The first item on every page of the menu system is EXIT. If EXIT is selected then the unit will exit the menu system and resume LISTENING.

4.5.2. STATUS

The STATUS screen is also shown at switch ON. It shows the Date, Time and Number of logged events, Stabilisation delay, Detection delay, Power Mode, Threshold setting, Battery type and Firmware version. The STATUS screen can be halted by pressing and holding the control button. Ensure all of these settings are at the required values.

4001D_5002_A02 Page 9 of 19

4.5.3. VIEW EVENTS

Selecting this item will allow the user to cycle through all logged EVENTs from newest to oldest. The peak DIFFERENCE flux reading, EVENT number, and EVENT date and time are shown. Pressing the CONTROL BUTTON will cycle to the next event. The CONTROL BUTTON can be held to pause at any event. If the COUNTDOWN INDICATOR reaches 0 then the unit will exit and resume LISTENING.

4.5.4. DELETE ALL EVENTS

Selecting this item will delete all logged EVENT data. A warning screen will be displayed saying "*WARNING* PRESS TO ERASE ALL EVENTS". To erase all events press the CONTROL BUTTON before the COUNTDOWN INDICATOR reaches 0. To cancel the erase simply allow the COUNTDOWN INDICATOR to reach 0 without pressing the CONTROL BUTTON.

4.5.5. SHUTDOWN

Selecting this item switches off the unit. The unit has memory backup and will remember all settings (such as the DELAYS and THRESHOLD) until next time the unit is switched on. It is imperative that the unit is turned off using this command rather than simply disconnecting the battery to allow any memory storage processes to terminate prior to turning OFF.

See section 4.8.1 FORCE ON FUNCTION if using the force on function.

See section 4.10 MEMORY BACKUP for memory backup limitations.

4.5.6. MORE...

Selecting this item shows the next page of the menu system.

4.5.7. SET DETECTION / STABILISATION

Refer to section 4.4 DETECTION for more information regarding the DETECTION delay.

Refer to section 4.2 STABILISATION for more information regarding the STABILISATION delay.

4.5.8. POWER MODE STD/LOW

In STANDARD POWER MODE the display will be ON all of the time. In LOW POWER MODE the display will turn OFF after 15 seconds to preserve battery life. The detection routines are identical in each mode.

4.5.9. SET THRESHOLD

ADJUSTING THIS PARAMETER WITHOUT FIRST CONSULTING ONLINE ELECTRONICS LTD MAY CAUSE THE UNIT TO MISS PIG PASSAGES OR GIVE FALSE DETECTIONS. Selecting this item allows the THRESHOLD level to be configured to control the sensitivity of the unit. The standard THRESHOLD value is 35mG. Reducing the THRESHOLD value increases the sensitivity. The THRESHOLD can be configured to any value between 05mG and 99mG. See section 4.3 LISTENING for a brief explanation of the THRESHOLD value.

4.5.10. SET DATE / TIME

Selecting these items allows the date and time to be adjusted. Ensure that a valid time is entered in 24hour, HH:MM:SS format and a valid date in DD/MM/YY format.

4001D 5002 A02 Page 10 of 19

4.6. MOUNTING

Normally the unit is used to confirm whether or not a pig has passed a known point of interest in a pipeline such as a bend or valve. Ideally the unit should be mounted approximately 5m after the point of interest. If the unit is mounted too close then it may detect the pig before the pig has passed safely through the point of interest.

If it is not possible to mount the signaller 5m after the point of interest then a test run would be advantageous to determine the typical strength of magnetic signal coming from the pig and then the detection range can be reduced accordingly by increasing the THRESHOLD value referring to section 4.5.9 SET THRESHOLD of this manual.

The unit is supplied with a mounting plate. The unit can be mounted with a ratchet strap or steel band. For either method follow the procedure below, using the manufacturer's instructions which are provided with this equipment:

- 1. The Special Conditions for Safe Use detailed in section 8 ATEX / IECEx APPENDIX of this manual must be observed at all times.
- 2. Ensure the mounting plate is securely fitted to the housing with 2x M8x16 bolts. An M8x5mm thick washer should be sandwiched between the housing and the mounting plate.
- 3. Temporarily place the unit at the chosen location to ensure that the unit sits in place without rocking.
- 4. Loop the band through the slots provided as shown and then gradually tighten the band until the unit is held firmly. Do not use excessive force.
- 5. If equipotential bonding or earthing is required then the M4 threads around the perimeter of the display endcap may be used.

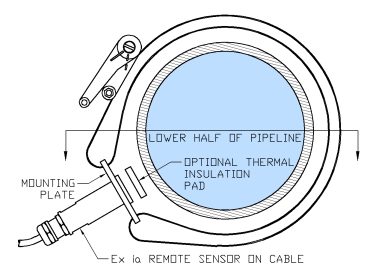
DISPLAY END M4 EARTHING POINT MOUNTING PLATE BANDING STRAP

4.6.1. REMOTE SENSOR MOUNTING

If fitted, the remote sensor is mounted using the supplied mounting plate and a ratchet strap or steel band similar to the main housing

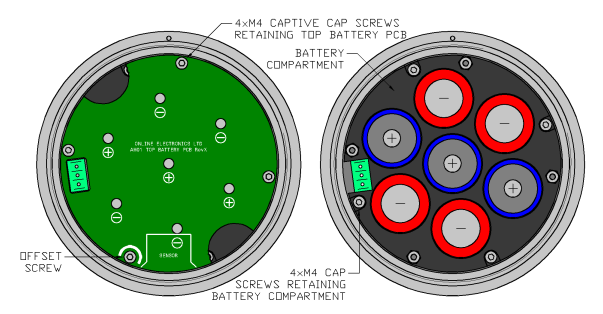
Loop the band through the slots provided on the remote sensor mounting plate as shown and then gradually tighten the band until the sensor is held firmly. Do not use excessive force.

If the pipeline surface temperature is expected to exceed +85°C then a thermally insulating pad will be supplied fitted to the remote sensor. In this case the sensor must be fitted on the lower half of the pipeline as shown to minimise convection heating.



4001D_5002_A02 Page 11 of 19

4.7. BATTERY REMOVAL



The unit will shut down when the battery voltage reaches 17.0V. To replace the batteries follow the steps below:

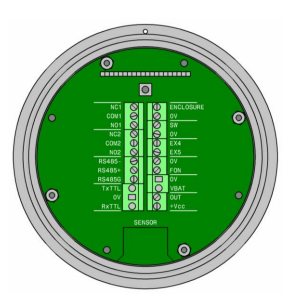
- The Special Conditions for Safe Use detailed in section 8 ATEX / IECEX APPENDIX of this
 manual must be observed at all times. In particular only the cell type stated should be
 installed in the unit.
- 2. Using a 3mm AF allen key loosen the M4 locking screw located at the 12 o'clock position on the BATTERY ENDCAP 6x full turns.
- Carefully unscrew the BATTERY ENDCAP while being prepared to take the weight when it disengages. There are 4x unthreaded holes around the perimeter of the endcap which may be used should leverage be required.
- 4. The TOP BATTERY PCB should now be visible as shown above. Using a 3mm AF allen key loosen all 4x captive cap screws 3x full turns each before fully disengaging all screws and removing the TOP BATTERY PCB.
- 5. Replace all batteries confirming that their polarity matches the information shown on the TOP BATTERY PCB. The negative end of each battery should be in contact with a spring. REPLACE ALL BATTERIES AT THE SAME TIME. NEVER USE A MIX OF NEW AND USED BATTERIES. NEVER USE A MIX OF BATTERIES FROM DIFFERENT BATCHES. ENSURE THAT THE CORRECT BATTERY TYPE IS USED. ALWAYS OBSERVE CORRECT BATTERY POLARITY.
- 6. Replace the TOP BATTERY PCB checking that the orientation is correct. Note that one of the retaining screws is offset to prevent incorrect orientation.
- 7. Replace the BATTERY ENDCAP and gently hand tighten. Do not use tools or over tighten otherwise the endcap will be difficult to remove. The M4 locking screw should be located close to the 12 o'clock position when the endcap is fully engaged, there should still be a small gap (<0.5mm) between the endcap and housing.
- 8. Using a 3mm AF allen key gently tighten the M4 locking screw. Do not over tighten, very little torque is required to lock the endcap in place.

4001D_5002_A02 Page 12 of 19

4.8. EXTERNAL CONNECTIONS

To access external connections follow the steps below:

- 1. The Special Conditions for Safe Use detailed in section 8 ATEX / IECEx APPENDIX of this manual must be observed at all times.
- 2. Remove the BATTERY ENDCAP, TOP BATTERY PCB, and batteries as described in section 4.7 BATTERY REMOVAL of this manual.
- 3. Using a 3mm AF allen key, remove the 4xM4 cap screws which hold the battery compartment in place and remove the BATTERY COMPARTMENT to reveal the external connections as shown.



All connections are made using 5.08mm pitch removable terminal blocks which can accept up to 2.5mm² (12AWG) wire size. All connections must be made using suitable crimp ferrules. Connections are clearly labelled on the PCB and have the following functions:

NC1/2 - Normally Closed contact of relay 1 and 2 respectively (see section 4.8.2)

COM1/2 - Common contact of relay 1 and 2 respectively (see section 4.8.2)

NO1/2 - Normally Open contact of relay 1 and 2 respectively (see section 4.8.2)

RS485- - Do not use these connections
RS485+ - Do not use these connections
RS485G - Do not use these connections
TXTTL - Do not use these connections
RXTTL - Do not use these connections

ENCL - Connected to enclosure (may be linked to 0V)

0V - PCB 0V connections

SW - Switch connection (the main control button is connected across SW and 0V)

EX4 - Do not use these connections EX5 - Do not use these connections

FON - Force on function (see section 4.8.1 FORCE ON FUNCTION)

VBAT - Positive side of battery (battery connected across VBAT and 0V)

+Vcc - Positive side of external 24VDC supply (supply connected across +Vcc and OUT)
 OUT - Negative side of external 24VDC supply (supply connected across +Vcc and OUT)

Note that spring pins may be fitted at VBAT, TxTTL and RxTTL to make the connections to the BATTERY COMPARTMENT. Care must be taken to avoid damage or obstruction of these contacts. When replacing the BATTERY COMPARTMENT ensure that it is aligned correctly so that these connections are made properly.

4.8.1. FORCE ON FUNCTION

If the FON connection is linked to 0V the unit will automatically power on whenever there is 24VDC present across +Vcc and OUT. This means that if there is an interruption to the external power supply then the unit will automatically turn on when the power supply recovers. The same power on sequence is followed as in section 4.1 TURNING ON except the control button does not need to be operated. The auto-power on feature will not operate if powered from internal batteries only.

If the unit is manually shutdown as per 4.5.5 SHUTDOWN then to re-activate the unit either temporarily remove external power or use the control button as per section 4.1 TURNING ON.

4001D 5002 A02 Page 13 of 19

4.8.2. RELAY OUTPUT

The relay output is DPDT (Double Pole Double Throw) meaning that there are two separate sets of contacts (NC1 / COM1 / NO1 and NC2 / COM2 / NO2) which may be connected to two separate external circuits.

While in the LISTENING state (see section 4.3 LISTENING), the Normally Closed contacts of the relays will be connected to their respective Common contacts and the Normally Open contacts will be open.

While in the DETECTION state (see section 4.4 DETECTION, the Normally Closed contacts of the relays will be open and the Normally Open contacts will be connected to their respective Common contacts.

4.8.3. CURRENT LOOP OUTPUT

Connect the positive side of the external 24VDC supply to +Vcc and the negative side of the 24VDC supply to OUT. Ensure that +21.6VDC to +26.4VDC is maintained at the unit connections.

While switched off the unit will consume less than 13.0mA.

While in the LISTENING state (see section 4.3 LISTENING), the unit will consume 15.0mA ±1.0mA.

While in the DETECTION state (see section 4.4 DETECTION), the unit will consume 19.0 mA $\pm 1.0 \text{mA}$.

If the control button is pressed while in either state, then invalid (outside the ranges above) current levels may be seen.

4001D 5002 A02 Page 14 of 19

4.9. RECOMMENDED MAGNET ARRANGEMENT

Refer to the table below for recommended quantities and type of magnets required for pipeline diameter and wall thickness. The magnets should be spaced equally around the pig body with all magnets oriented with the same poles facing outwards e.g. all north poles facing outwards (as shown) or all south poles facing outwards. It is critical that the magnets are not oriented with a mixture of north and south poles facing outwards as this may result in 'dead-spots' in the magnetic field around the pig. Magnets may be fixed to the pig body, embedded in the pig discs or embedded in foam pigs. The cost of quality magnets is insignificant compared to the potential cost of a lost pig which is more likely if unsuitable, cheaper magnets are used. Effective pig detection is dependent on several factors including:

PIPE WALL THICKNESS – The thinner the pipe wall, the stronger the magnetic signal.

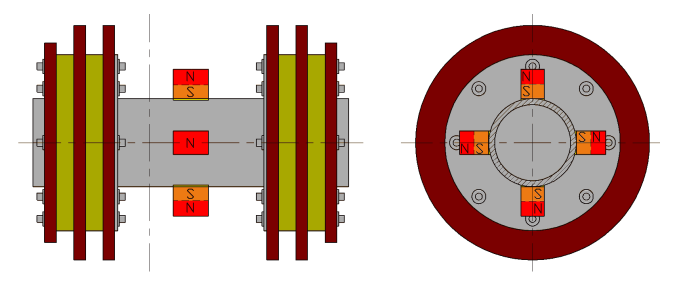
PIPELINE MATERIAL – Different materials cause different attenuations to the magnetic signals. For example, 50mm of concrete will affect the signal considerably less than 50mm of mild steel.

DISTANCE BETWEEN MAGNET AND SENSOR – The closer the magnets are to the magnetic sensor, the stronger the magnetic signal.

NUMBER OF MAGNETS FITTED TO PIG – The more magnets which are placed around the pig, the more uniform and effective the overall magnetic field is.

STRENGTH OF MAGNETS – The stronger the magnets, the stronger the magnetic signal.

BACKGROUND MAGNETIC NOISE – The more magnetically quiet the surrounding area is, the more sensitive the signaller can be set without the risk of false triggers. Movement of magnetic objects close to the signaller should be avoided to prevent false triggers.



PIPELINE	PIPELINE WALL	MAGNET TYPE & DIMENSIONS	NUMBER OF MAGNETS
DIAMETER	THICKNESS		EQUISPACED AROUND
			PIG
10"	10.2mm	NdFeB N35 ø20x20mm	8
10"	10.2mm	NdFeB N35 ø48x18mm	4
12"	11.3mm	NdFeB N35 ø20x20mm	8
12"	11.3mm	NdFeB N35 ø48x18mm	4
14"	12.1mm	NdFeB N35 ø20x20mm	8
14"	12.1mm	NdFeB N35 ø48x18mm	4
16"	13.2mm	NdFeB N35 ø20x20mm	8
16"	13.2mm	NdFeB N35 ø48x18mm	4

4001D_5002_A02 Page 15 of 19

4.10. MEMORY BACKUP

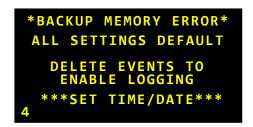
The unit includes memory backup to retain date, time and user settings such as detection delay and threshold while the unit is turned off.

If the unit is turned off but main batteries or external power is left connected then memory backup will retain these settings indefinitely.

If the unit is turned off and main batteries and external power are removed then memory backup will retain these settings for a minimum of 50 days.

If memory backup expires then the warning message below will be displayed for 5 seconds when the units is next turned on. At this point all settings will reset to the default values shown in the table below and the user shall be prompted to set the time and date as per 4.5.10 SET DATE / TIME prior to the Online Electronics Ltd logo being displayed.

Note that EVENTS will default to 99 which will allow all previously logged events to be read if required however it will not be possible to log any new events. To enable new events to be logged events must be deleted as per section 4.5.4 DELETE ALL EVENTS.



SETTING	DEFAULT VALUE
DATE	01/01/00
TIME	00:00:00
LOW POWER MODE	ENABLED
EVENTS	99
STABILISATION DELAY	00:01:00
DETECTION DELAY	00:01:00
THRESHOLD	35

4001D_5002_A02 Page 16 of 19

5. ROUTINE MAINTENANCE AND STORAGE

All Online Electronics Ltd products are designed to require minimum maintenance. The housing should be cleaned using fresh water and cleaning agents as necessary.

If the unit is to be placed in storage for a long period of time ensure the unit has been cleaned, turned OFF and main batteries removed. Refer to Section 8 ATEX / IECEX APPENDIX.

6. DISPOSAL

Online Electronics Ltd (OEL) takes its responsibilities under the WEEE Regulations extremely seriously and has taken steps to be compliant in line with our corporate and social responsibilities. In the UK, OEL has joined a registered compliance scheme WeeeCare (registration number **WEE/MP3538PZ/SCH**).

Electrical and electronic equipment should never be disposed of with general waste but must be separately collected for the proper treatment and recovery.

The crossed out bin symbol, placed on the product, reminds you of the need to dispose of it correctly at the end of its life.

When buying a new product you will have the possibility to return, free of charge, another end of life product of equivalent type that has fulfilled the same functions as the supplied equipment. These items may be deposited at:

Online Electronics Ltd Online House Woodburn Road Blackburn Business Park Blackburn Aberdeen AB21 OPS UK

Alternatively, to arrange a collection of any waste electrical equipment, obligated to OEL please telephone WeeeCare on **0844 800 2004**.

7. WARRANTY

Online products are guaranteed for one year from the date of purchase. Goods should be returned transportation prepaid to Online Electronics Limited.

There is no charge for parts or labour should any product require repair due to a manufacturing deficiency during the guarantee period.

In the event of a manufacturing deficiency the inward transportation costs will be repaid to the client.

4001D 5002 A02 Page 17 of 19

8. ATEX / IECEX APPENDIX

EQUIPMENT: 4001D Magnetic Pig Signaller

MANUFACTURER: Online Electronics Ltd

Online House

Blackburn Business Park

Woodburn Road

Blackburn Aberdeen AB21 OPS

UK

Tel: +44 (0) 1224 714 714 Web: www.online-electronics.com

NOTIFIED BODY NUMBER: 0891

ATEX CERTIFICATE: TRAC13ATEX0007X

IECEX CERTIFICATE: IECEX TRC 12.0017X

MARKINGS: $\langle \xi_{x} \rangle$ II 1/2 G Ex d ia [ia Ga] IIC T4..T6 Gb

APPLICABLE STANDARDS: EN 60079-0:2012+A11:2013

EN 60079-1:2014 EN 60079-11:2012 EN 60079-26:2015 IEC 60079-0:2011 IEC 60079-1:2014 IEC 60079-11:2011 IEC 60079-26:2014

SPECIAL CONDITIONS FOR SAFE USE:

1. Do not open when an explosive gas atmosphere may be present.

- 2. Potential electrostatic charging hazard. The equipment should not be mounted in areas where it could be subjected to highly efficient charging mechanisms, such as fast moving dust or particle filled air, and shall only be cleaned with an anti-static or damp cloth.
- 3. Transducer, cable and electronics shall only be used as a complete assembly.
- 4. Internal and external threaded holes are provided for earthing and equipotential bonding. Protective earthing conductors employed shall be greater or equal to the size of the phase conductors, equipotential conductors shall have a minimum cross sectional area of 4mm². The end user shall ensure conductors cannot be readily loosened or twisted. Light metals shall not be used unless special precautions are taken to guard against corrosion.
- 5. External power supply shall not exceed 30VDC.
- 6. External power and signals shall only be supplied according to manufacturers' instructions using suitable cable and suitable Ex certified cable glands.
- 7. External power and signals shall only be connected using suitable crimp ferrules to prevent accidental disconnection.
- 8. Unused cable entries shall be sealed using suitable Ex certified blanking elements.

4001D_5002_A02 Page 18 of 19

- 9. The temperature at the cable entry point may exceed +70°C. Cables suitable for use at this temperature must be used.
- 10. Use only LITHIUM THIONYL CHLORIDE, 3.6V, 17Ah, D cells, rated for at least 250mA continuous current (SAFT LS33600 recommended).
- 11. As part of the routine maintenance schedule, the condition of the window cement shall be periodically inspected for any degradation or discolouration of the cement that may compromise the explosion protection.
- 12. Temperature class is reliant on the operating ambient temperature, the internal power dissipation (Pd), and whether internal cells are fitted. Refer to the tables below for the allowable operating ambient temperatures.

Pd	External supply (NO CELLS FITTED)			
Pu	T4	T5	Т6	
<1W	-40 to +85°C	-40 to +85°C	-40 to +75°C	
<5W	-40 to +85°C	-40 to +85°C	-40 to +70°C	
<10W	-40 to +80°C	-40 to +70°C	-40 to +55°C	

Pd	SAFT LS33600 FITTED			
Pu	T4	Т5	Т6	
<1W	-40 to +85°C	-40 to +85°C	-40 to +75°C	
<5W	-40 to +85°C	-40 to +85°C	-40 to +70°C	
<10W	-40 to +80°C	-40 to +70°C	-40 to +55°C	

4001D_5002_A02 Page 19 of 19