UDI 1500 Micro-Pro Universal Digital Indicator

Product Manual

Honeywell

UDI 1500 MICRO-PRO

Universal Digital Indicator Product Manual

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TECHNICAL ASSISTANCE

If you encounter a problem with your unit, please review all the configuration data to verify that your selections are consistent with your application; (i.e. Inputs, Outputs, Alarms, Limits, etc.). If the problem persists after checking the above parameters, you can get technical assistance by calling the following:

In the U.S.A.:

1-800-423-9883

In other countries: See following Honeywell Service Center addresses

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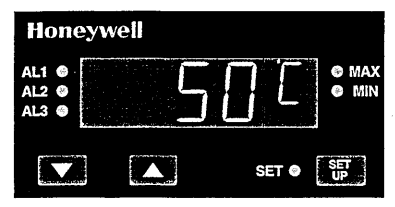
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SECTION 1 INTRODUCTION



Showing Degrees Centigrade



With Customer-Selected Units Display

The Honeywell UDI1500 Universal Digital Indicator is an easy-to- operate 1/8-DIN microprocessor-based instrument, incorporating the latest in surface-mount and CMOS technology. The standard features include:

- * Large four-digit LED display (orderable as red or green).
- * Display for units indication
- * Universal sensor input thermocouple, three-wire RTD or DC linear (mA, mV or V)
- * Input range selected from the front panel.

- * Alarm 1 latching or non-latching (user-selectable) relay output
- * Alarm hysteresis
- * Maximum Hold, Minimum Hold and Time Elapsed features.
- * 90 264V AC power supply.
- * Designed to comply with EN50081 Part 2 (Emission) and EN50082 (Immunity) EMC specifications.
- * Front panel sealing to IP65 (NEMA 3) standard.
- * Programmable digital filter.
- * Process Variable offset facility
- * Alarm type selected from front panel.
- * Sensor Break indication.

and the many optional features include:

- * Alarm 2 and Alarm 3 relay outputs
- * Remote reset of latched alarm
- * Re-transmitted Process Variable output
- * Transmitter power supply
- * ASCII and MODBUS communications protocols
- * RS485 serial communications.

A full list of options may be found in Appendix A.

SECTION 2 OPERATOR MODE

2.1 INTRODUCTION

The Operator Mode is the normal mode of the Indicator, once it has been set up and configured as required. The front panel displays, indicators and keys are shown in Figure 2-1.

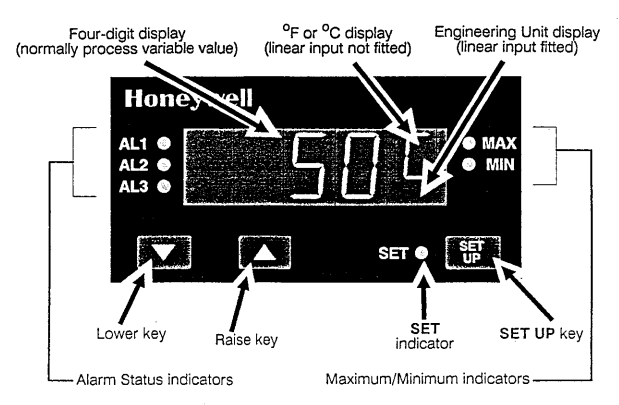


Figure 2-1 Front Panel Controls, Displays and Indicators

2.2 FOUR-DIGIT DISPLAY

In Operator Mode, this normally displays the process variable value. Using the SET UP key, the operator may view, in a sequence according to the Operator Mode Display Strategy parameter in Set Up Mode (see NOTES ON TABLE 4-1):

- (i) Current maximum value attained by process variable (since the maximum value was last reset) MAX indicator ON when this is displayed. Also saves the Sensor Break (see Subsection 2.6) and Over-Range (see Subsection 2.5) conditions.
- (ii) Current minimum value attained by process variable (since the minimum value was last reset) MIN indicator ON when this is displayed. Also saves the Sensor Break (see Subsection 2.6) and Under-Range (see Subsection 2.5) conditions.

(iii) Time elapsed in the Alarm 1 active condition (units display shows 1). The display is in the format mm.ss [mm = minutes, ss = seconds] or mmm.s [mmm = minutes, s = seconds (tens)]. If elapsed time is greater than 999 minutes 59 seconds, display will show:

NOTE: This does not include time when Alarm 1 is latched but alarm condition is cleared

- (iv) Alarm 1 value (units display shows or, if only Alarm 1 present, 1).
- (v) Alarm 2 value, if fitted and configured (units display shows).
- (vi) Alarm 3 value, if fitted and configured (units display shows]).
- (iv) Process variable value.

Further depressions of the **SET UP** key will repeat this display sequence.

2.3 ALARM STATUS INDICATORS

The Alarm Status indicators show the current state of the alarm(s):

- AL1 Flashes when Alarm 1 is active (with latching alarm, ON when Alarm 1 is latched but alarm condition has cleared)
- AL2 Flashes when Alarm 2 is active
- AL3 Flashes when Alarm 3 is active

For descriptions of the operation of the various types of alarm available, see Section 4.

2.4 RESETTING THE MAXIMUM VALUE/MINIMUM VALUE OR TIME ELAPSED VALUE

To reset the maximum value, minimum value (to the process variable value at the instant of resetting) or time elapsed value (to zero):

- 1. Select the display of the maximum value, minimum value or time elapsed value (as appropriate see above).
- 2. Depress the Raise key or Lower key for three seconds.

The resetting of the value is indicated by the four-digit display showing:



for two seconds before reverting to the maximum value or minimum value display.

2.5 OVER-RANGE/UNDER-RANGE DISPLAYS

If the process variable attains a value higher than the input scale maximum limit (over-range) or lower than the input scale minimum limit (under-range), the upper display will show:



for the over-range condition and:



for the under-range condition.

2.6 SENSOR BREAK INDICATION

If a break is detected in the sensor circuit, the four-digit display will show:



The reaction of the alarms to a detected sensor break is dependent upon the input type and is defined in Appendix B.

2.7 COLD JUNCTION COMPENSATION DISABLED

If a thermocouple input is fitted, the Cold Junction Compensation should be enabled (see Section 6). If it is disabled, whenever the process variable is displayed, the unit display will be as shown on the right.



2.8 RESETTING THE LATCHED ALARM

If Output 1 is configured to be a latched alarm output (see Output 1 Use parameter in Table 6-1), once it becomes active it will remain active (even if the alarm condition itself is cleared) until reset either from the front panel or via the Remote Reset hardware option (see Section 6). To reset the latched alarm from the front panel:

- 1. Ensure that the normal Operating Mode display (i.e. process variable) is shown.
- 2. Press either the Raise key or the Lower key for at least three seconds.

The four-digit display will then show:



for two seconds, indicating that the latched alarm has been reset. The latched Alarm 1 can be reset only if the original alarm condition has been cleared; this reset has no effect whilst the alarm condition prevails.

2.9 VIEWING THE HARDWARE DEFINITION DISPLAYS

The operator may view the current Hardware Definition Code setting (see Subsection 6.2) in the four-digit display by simultaneously depressing the Lower and SET UP keys. A return may be made to the normal Operator Mode display by simultaneously depressing the Lower and SET UP keys.

NOTE: An automatic return is made to the normal Operator Mode display after 30 seconds.

To view the Hardware Option setting (see Subsection 6.3), press the **SET UP** key whilst the Hardware Definition Code is displayed.

SECTION 3 INSTALLATION

3.1 UNPACKING PROCEDURE

- 1. Remove the instrument from its packing. The instrument is supplied with a panel gasket and push-fit fixing strap. Retain the packing for future use, should it be necessary to transport the instrument to a different site or to return it to the supplier for repair/testing.
- 2. Examine the delivered items for damage or deficiencies. If any is found, notify the carrier immediately. Check that the product code shown on the label affixed to the instrument housing corresponds to that ordered (see Appendix A).

3.2 PANEL-MOUNTING

The panel on which the instrument is to be mounted must be rigid and may be up to 6.0mm (0.25 inches) thick. The cut-out required for a single UDI1500 Indicator is as shown in Figure 3-1.

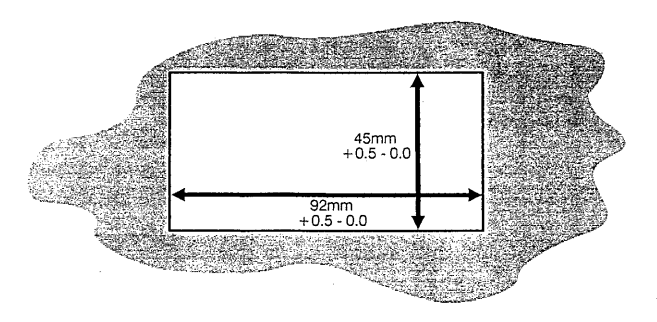


Figure 3-1 Cut-out Dimensions

The Digital Indicator is 100mm deep (measured from the rear face of the front panel). The front panel is 48mm high and 96mm wide. When panel-mounted, the front panel projects 10mm from the mounting panel. The main dimensions of the instrument are shown in Figure 3-2.

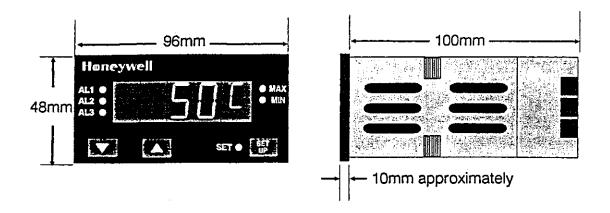


Figure 3-2 Main Dimensions

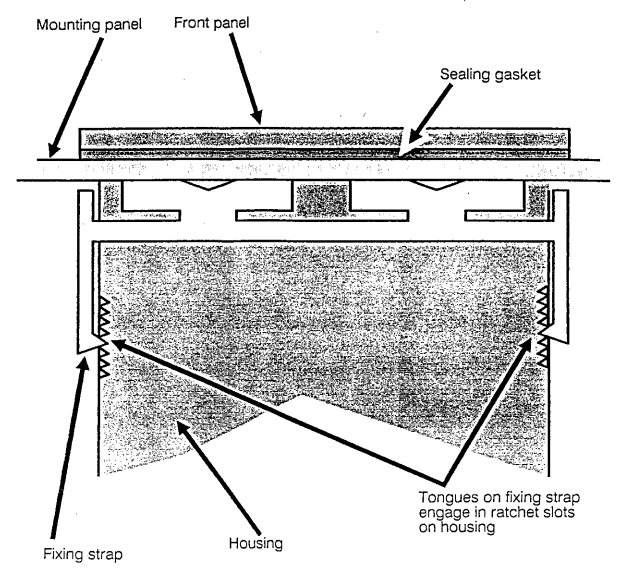
To panel-mount the instrument:

1. Insert the rear of the housing through the cut-out (from the front of the mounting panel) and hold the instrument lightly in position against the panel. Ensure that the panel gasket is not distorted and that the instrument is positioned squarely against the mounting panel. Apply pressure to the front panel bezel only.

CAUTION: Do not remove the panel gasket, as this may result in inadequate clamping of the instrument in the panel.

2. Slide the fixing strap in place (see Figure 3-3) and push it forward until it is firmly in contact with the rear face of the mounting panel (the tongues on the strap should have engaged in matching rachet positions on the housing and the fixing strap springs should be pushing firmly against the mounting panel rear face).

Once the instrument is installed in its mounting panel, it may be subsequently removed from its housing, if necessary, as described in Subsection 7.1.

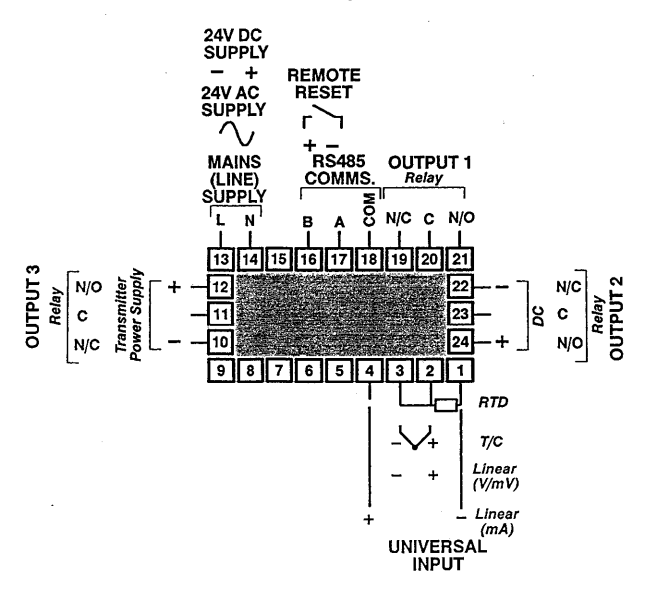


TOP VIEW OF INSTRUMENT

Figure 3-3 Panel-Mounting

3.3 CONNECTIONS AND WIRING

The rear terminal connections are illustrated in Figure 3-4.



Output 1 is always a relay output which may be used as Alarm 1 (latching or non-latching) or the logical OR of Alarms 1 & 2.

Output 2 (option) may be a relay output (Alarm 2, Alarm 3 or logical OR of Alarms 1 & 2, 1 & 3 or 2 & 3) or a DC output (recorder output)

Output 3 (option) may be a relay output (Alarm 2, Alarm 3 or logical OR of Alarms 1 & 2, 1 & 3 or 2 & 3) or a transmitter power supply output

Figure 3-4 Rear Terminal Connections

3.3.1 Mains (Line) Input

The instrument will operate on 96 - 264V AC 50/60Hz mains (line) supply. The power consumption is approximately 4 VA.

CAUTION: This equipment is designed for installation in an enclosure which provides adequate protection against electric shock. Local regulations regarding electrical installation should be rigidly observed. Consideration should be given to prevention of access to the power terminations by unauthorised personnel. Power should be connected via a two-pole isolating switch (preferably situated near the equipment) and a 1A fuse, as shown in Figure 3-5.

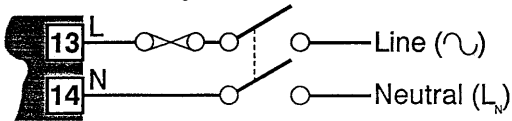


Figure 3-5 Mains (Line) Supply Connections

If the instrument has relay outputs in which the contacts are to carry mains (line) voltage, it is recommended that the relay contact mains (line) supply should be switched and fused in a similar manner but should be separate from the instrument mains (line) supply.

3.3.2 24V (Nominal) AC/DC Supply

The supply connections for the 24V AC/DC version are shown in Figure 3-6. Power should be connected via a two-pole isolating switch and a 315mA slow-blow fuse (anti-surge Type T).

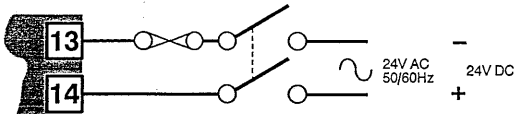


Figure 3-6 24V AC/DC Supply Connections

The nominal 24V supply may be in the following ranges:

24V (nominal) AC 50/60Hz -	20 - 50V
24V (nominal) DC -	22 - 65V

Table 3-1 Thermocouple Cable Colour Codes

			<u> </u>			
ermocouple Type	Cable Material	(BS1843: 1952)	(BS4937: Part 30: 1993)	American (ASTM)	German (DIN)	French (NFE)
⊢	Copper Constantan	+ White Blue * Blue	+ Brown - White * Brown	+ Blue - Red * Blue	+ Red - Brown * Brown	+ Yellow - Blue * Blue
7	Iron/Constantan	+ Yellow - Blue * Black	+ Black - White * Black	+ White - Red * Black	+ Red - Blue * Blue	+ Yellow - Black * Black
×	Nickel Chromium Nickel Aluminium	+ Brown - Blue * Red	+ Green - White * Green	+ Yellow - Red * Yellow	+ Red Green * Green	+ Yellow - Purple * Yellow
ί	13% Copper 10% Copper Nickel	+ White - Blue * Green	+ Orange - White * Orange	+ Black - Red * Green	+ Red - White * White	+ Yellow - Green * Green
ß	Platinum/Rhodium		+ Grey - White	+ Grey - Red * Grey		

* Colour of overall sheath.

3.3.3 Thermocouple Input

The correct type of thermocouple extension leadwire/compensating cable must be used for the entire distance between the instrument and the thermocouple, ensuring that correct polarity is observed throughout. Joints in the cable should be avoided, if possible. The CJC facility must be enabled (normal conditions) for this input (see Subsection 6.10).

NOTE: Do not run thermocouple cables adjacent to power-carrying conductors. If the wiring is run in a conduit, use a separate conduit for the thermocouple wiring. If the thermocouple is grounded, this must be done at one point only. If the thermocouple extension lead is shielded, the shield must be grounded at one point only.

The colour codes used on thermocouple extension leads are shown in Table 3-1.

3.3.4 RTD Input

The compensating lead should be connected to Terminal 3. For two-wire RTD inputs, Terminals 2 and 3 should be linked. The extension leads should be of copper and the resistance of the wires connecting the resistance element should not exceed 5 ohms per lead (the leads should be of equal length).

3.3.5 Linear Input

For linear mA input ranges, connection is made to Terminals 1 and 4 in the polarity shown in Figure 3-4. For linear mV and V ranges, connection is made to Terminals 2 and 3 in the polarity shown in Figure 3-4. For details of the linear input ranges available, refer to Appendix A. If it is required to display the engineering units used, refer to Subsection 7.4.

3.3.6 Remote Reset (Option)

With the Remote Reset option fitted, Terminals 16 and 17 may be connected to an external switch/relay contacts or to a TTL-compatible logic signal, which is used to reset the latched Alarm 1. For an external switch/relay contacts, an "open-closed" transition will reset the latched alarm. For a TTL signal, a "Logic 1 - Logic 0" transition will reset the latched alarm. See also Subsection 6.3.2 and Appendix B.

3.3.7 Relay Output

The contacts are rated at 2A resistive at 120/240V AC.

3.3.8 DC Output

See Appendix B.

3.3.9 RS485 Serial Communications (Option)

The connections for the three-wire RS485 serial communications option (if fitted) are on Terminals 16, 17 and 18, as shown in Figure 3-4. Where several instruments are connected to one master port, the master port transceiver in the active state should be capable of driving a load of $12k\Omega$ per instrument; the master port transceiver in the passive state must have pull-up/pull-down resistors of sufficiently low impedance to ensure that it remains in the quiescent state whilst supplying up to $\pm 100\mu$ A each to the instrument's transceivers in the high impedance state.

SECTION 4 SET UP MODE

4.1 ENTRY INTO SET UP MODE

To enter Set Up Mode, with the instrument initially in Operator Mode displaying the process variable value, depress the Raise and **SET UP** keys simultaneously for three seconds. The instrument will then enter Set Up Mode and the **SET** indicator will come ON, the instrument still displaying the process variable value.

NOTE: If the four-digit display shows:



(i.e. all decimal point positions illuminated), this indicates that one or more of the critical Configuration Mode parameters - typically input range - have been altered in value/setting and, as a consequence, all Set Up Mode parameters have been automatically set to their default values/settings. To clear this display, simply alter the value/setting of any Set Up Mode parameter (see below).

The parameters available for view/adjustment in Set Up Mode are summarised in Table 4-1. When Set Up Mode is active, the units display (normally °F, °C or blank) will show the single-character legend for the selected parameter and the value for that parameter will be shown in the four-digit display. The user may step through the Set Up Mode parameters by depressing the SET UP key. The value/setting may be altered using the Raise/Lower keys.

Table 4-1 Set Up Parameters

Parameter Alarm 1 Value ¹	Legend or	Adjustment Range Range Min. to Range Max.	Default Range Max. (Proc. High) Range Min. (Proc. Low)
Alarm 1 Hysteresis	-	1 LSD to 10% of span expressed as display units	1 LSD
Alarm 2 Value ²	2	Range Min. to Range Max.	Range Max. (Proc. High) Range Min. (Proc. Low)
Alarm 2 Hysteresis ²	5	1 LSD to 10% of span expressed as display units	1 LSD
Alarm 3 Value ³	B	Range Min. to Range Max.	Range Max. (Proc. High) Range Min. (Proc. Low)
Alarm 3 Hysteresis ³	E	1 LSD to 10% of span expressed as display units	1 LSD
Process Variable Offset		±input span of instrument	0
Digital Filter Time Const.	<u> </u>	0.0 secs. (OFF) to 100.0 secs. in 0.5 sec. increments.	2.0 secs.
Linear Input Decimal Point Position ⁴	P	0 (XXXX), 1 (XXX.X), 2 (XX.XX) or 3 (X.XXX)	1
Linear Input Scale Range Minimum ⁴		-1999 to 9999	0000
Linear Input Scale Range Maximum ⁴	6	-1999 to 9999	1000
Recorder Output Scale Minimum	6	-1999 to 9999	Range Min.
Recorder Output Scale Maximum	U	-1999 to 9999	Range Max.
Operator Mode Display Strategy ⁵	5	0, 1, 2, 3 or 4	0

NOTES ON TABLE 4-1

- 1. The legend for this parameter will be if only Alarm 1 is fitted/configured or if other alarms are fitted/configured.
- 2. These parameters appear in the display sequence only if Alarm 2 is fitted/configured.
- 3. These parameters appear in the display sequence only if Alarm 3 is fitted/configured.
- 4. Only applicable if a DC Linear input is fitted.
- 5. Defines the parameters displayed in sequence in Operator Mode:

		Parameter Setting	3		
. 0	1	2	3	4	
PV value	PV value	PV value	PV value	PV value	
Max. PV value	Max. PV value	Alarm 1 value	Max. PV value	Max. PV value	
Min. PV value	Min. PV value	Alarm 2 value *	Min. PV value	Min. PV value	
Elapsed Time		Alarm 3 value *	Alarm 1 value	Elapsed Time	
			Alarm 2 value *	Alarm 1 value	
			Alarm 3 value *	Alarm 2 value *	
				Alarm 3 value *	
* If configured/fitted					

4.2 ALARM 1 VALUE



If Alarm 1 is selected to be a Process High alarm (see Section 6), this defines the process variable value at or above which Alarm 1 will be active; the default, value will be Input Range Maximum. If Alarm 1 is selected to be a Process Low alarm (see Section 6), this defines the process variable value at or below which Alarm 1 will be active; the default value will be Input Range Minimum. Its value may be adjusted between Input Range Maximum and Input Range Minimum. Alarm operation is illustrated in Figure 4-1.

4.3 ALARM 1 HYSTERESIS



This parameter applies a hysteresis band on the "safe" side of the Alarm 1 value. The effect of the hysteresis value on alarm operation is shown in Figure 4-2.

4.4 ALARM 2 VALUE



If Alarm 2 is selected to be a Process High alarm (see Section 6), this defines the process variable value at or above which Alarm 2 will be active; the default, value will be Input Range Maximum. If Alarm 2 is selected to be a Process Low alarm (see Section 6), this defines the process variable value at or below which Alarm 2 will be active; the default value will be Input Range Minimum. Its value may be adjusted between Input Range Maximum and Input Range Minimum. Alarm operation is illustrated in Figure 4-1.

4.5 ALARM 2 HYSTERESIS



This parameter applies a hysteresis band on the "safe" side of the Alarm 2 value. The effect of the hysteresis value on alarm operation is shown in Figure 4-2.

4.6 ALARM 3 VALUE



If Alarm 3 is selected to be a Process High alarm (see Section 6), this defines the process variable value at or above which Alarm 3 will be active; the default, value will be Input Range Maximum. If Alarm 3 is selected to be a Process Low alarm (see Section 6), this defines the process variable value at or below which Alarm 3 will be active; the default, value will be Input Range Minimum. Its value may be adjusted between Input Range Maximum and Input Range Minimum. Alarm operation is illustrated in Figure 4-1.

4.7 ALARM 3 HYSTERESIS



This parameter applies a hysteresis band on the "safe" side of the Alarm 3 value. The effect of the hysteresis value on alarm operation is shown in Figure 4-2.

4.8 PROCESS VARIABLE OFFSET



This parameter is used to modify the actual process variable value (measured at the input terminals) in the following manner:

Offset PV value = Actual PV value + Process Variable Offset value.

The offset process variable value is used for all PV-dependent functions (display, alarm, recorder output).

NOTE: This parameter value should be chosen with care. Any adjustment to this parameter is, in effect, a calibration adjustment. Injudicious application of values to this parameter could lead to the displayed process variable value bearing no meaningful relationship to the actual process variable value. There is no front panel indication when this parameter is in effect (i.e. has been set to a non-zero value).

The default value is 0.

4.9 INPUT FILTER TIME CONSTANT



The input is equipped with a digital filter which is used to filter out any extraneous impulses on the process variable. This filtered PV is used for all PV-dependent functions (alarms etc.). The time constant for this filter may be adjusted in the range 0.0 seconds (filter OFF) to 100.0 seconds in 0.5 second increments. The default setting is 2.0 seconds.

CAUTION: If this parameter is set to an excessively high value, the indication quality may be significantly impaired. The value chosen should be sufficiently large to attenuate stray noise on the process variable signal but no larger.

4.10 LINEAR INPUT SCALE RANGE MINIMUM



This parameter, applicable only if a linear input is fitted, defines the scaled input value when the process variable input hardware is at its minimum value. It is adjustable between -1999 and 9999 (with decimal point as defined by Linear Input Decimal Point Position). The default

value is 0. This parameter can be set to a value greater than (but not equal to) Linear Input Scale Range Maximum, in which case the sense of the input is reversed.

4.11 LINEAR INPUT SCALE RANGE MAXIMUM



This parameter, applicable only if a linear input is fitted, defines the scaled input value when the process variable input hardware is at its maximum value. It is adjustable between -1999 and 9999 (with decimal point as defined by Linear Input Decimal Point Position). The default value is 1000. This parameter can be set to a value less than (but not equal to) Linear Input Scale Range Minimum, in which case the sense of the input is reversed.

4.12 RECORDER OUTPUT SCALE MINIMUM



This parameter defines the value of the process variable at which the Recorder Output reaches its minimum value; for example, for a 0 - 5V Recorder Output, this value corresponds to 0V. It may be adjusted within the range -1999 to 9999. The decimal point position for the Recorder Output is always the same as that for the process variable input range. The default value is Input Range Minimum (see Section 6). This parameter is not applicable if the Recorder Output option is not fitted.

NOTE: If this parameter is set to a value greater than that for the **Recorder** Output Scale Maximum (see Subsection 4.13), the relationship between the process variable value and the Recorder Output is reversed.

4.13 RECORDER OUTPUT SCALE MAXIMUM



This parameter defines the value of process variable at which the Recorder Output reaches its maximum value; for example, for a 0 - 5V Recorder Output, this value corresponds to 5V. It may be adjusted within the range -1999 to 9999. The decimal point position for the Recorder Output is always the same as that for the process variable input range. The default value is Input Range Maximum (see Section 6). This parameter is not applicable if the Recorder Output option is not fitted.

NOTE: If this parameter is set to a value less than that for the Recorder Output Scale Minimum (see Subsection 4.12), the relationship between the process variable/setpoint value and the Recorder Output is reversed.

4.14 OPERATOR MODE DISPLAY STRATEGY

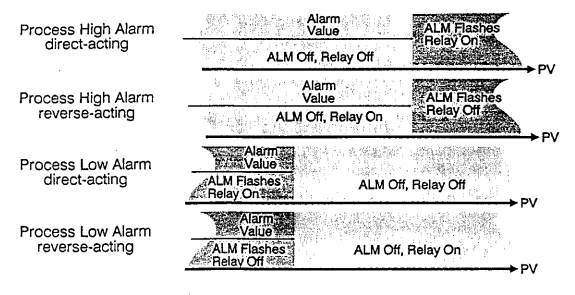


This defines the sequence of parameter displays available in Operator Mode (see **NOTES ON TABLE 4-1**).

4.15 EXIT FROM SET UP MODE

To leave Set Up Mode, select the initial Operator Mode display (process variable value) then depress the Raise and SET UP keys simultaneously, whereupon the SET indicator will go OFF and the instrument will return to Operator Mode.

NOTE: An automatic return to Operator mode will be executed if there is no key activity in Set Up Mode for one minute.



NOTE

The "Relay On/Off" statements apply only if the alarm is connected to an output.

Figure 4-1 Alarm Operation

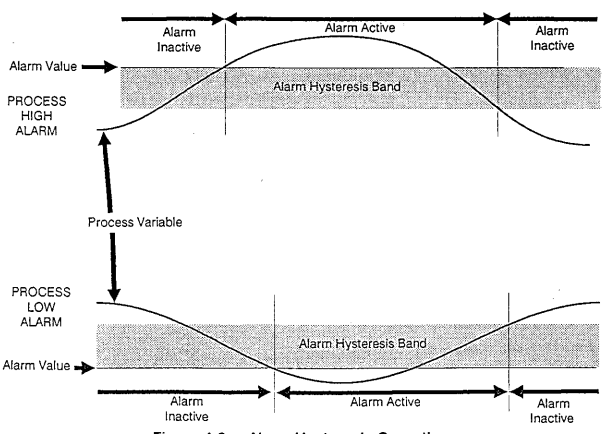


Figure 4-2 Alarm Hysteresis Operation

SECTION 5 RS485 SERIAL COMMUNICATIONS

This three-wire RS485-compatible serial communications option is the means by which communication may occur between the instrument and a master device (e.g. a computer or terminal).

5.1 RS485 CONNECTIONS

The connections for instruments equipped with this option are shown in Section 3. Communication is at a user-selectable rate from the range 1200, 2400, 4800 and 9600 Baud and the cable used should be suitable for data transfer at the selected rate over the required distance. Transmitters/receivers conform to the recommendations in the EIA Standard RS485.

5.2 COMMUNICATIONS CHANNEL ADDRESS

The address for each instrument is defined in Configuration Mode (see Subsection 6.8). Up to 32 instruments, each with a unique address, may be connected to the master device.

5.3 PHYSICAL REQUIREMENTS

There are two communications protocols available with this option:

- (a) ASCII
- (b) MODBUS

5.3.1 Character Transmission

Data format is fixed to be seven data bits and one stop bit. The Baud rate may be selected to be 1200, 2400, 4800 (default) or 9600 Baud. For ASCII protocol, the parity is even. For MODBUS protocol, the parity is selectable to be even, odd or none.

5.3.2 Line Turn-Round

ASCII Protocol: The communications link is operated as a multi-drop half duplex system. When a device is transmitting, it drives the transmission lines to the appropriate levels; when it is not transmitting, its outputs are set to a high impedance in order that another device can transmit. It is important that a transmitter releases the transmission lines before another device starts transmission. This imposes the following restraints on the master device:

- (a) The transmitter must release the transmission lines within 6ms of the end of the last character of a message being transmitted. Note that delays due to buffers such as those used in universal asynchronous receivers/transmitters (UARTs) within the master device must be taken into account.
- (b) The transmitter must not start transmission until 6ms has elapsed since the reception of the last character of a message.

All UDI1500 instruments having an RS485 communications facility adhere to this standard; thus, provided that the master device conforms similarly to the standard, there should be no line contention problems.

MODBUS Protocol: The line turn-round timings adhere to the industry standard.

5.4 ASCII PROTOCOL

This protocol assumes half duplex communications. All communication is initiated by the master device. The master sends a command or query to the addressed slave and the slave replies with an acknowledgement of the command or the reply to the query. All messages, in either direction, comprise:

- (a) A Start of Message character
- (b) One or two address characters (uniquely defining the slave)
- (c) A parameter/data character string
- (d) An End of Message character

Messages from the master device may be one of four types:

Type 1: $L \{N\} ? ? *$ Type 2: $L \{N\} \{P\} \{C\} *$ Type 3: $L \{N\} \{P\} \# \{DATA\} *$ Type 4: $L \{N\} \{P\} I *$

where all characters are in ASCII code and:

T. is the Start of Message character (Hex 4C) $\{N\}$ is the slave address (in the range 1 - 32); addresses 1 - 9 may be represented by a single digit (e.g. 7) or in two-digit form, the first digit being zero (e.g. 07). {**P**} is a character which identifies the parameter to be interrogated/modified - see Table 5-2. {C} is the command (see below) # indicates that {DATA} is to follow (Hex 23) {DATA} is a string of numerical data in ASCII code (see Table 5-1) is the End of Message character (Hex 2A)

No space characters are permitted in messages. Any syntax errors in a received message will cause the slave to issue no reply and await the Start of Message character.

Table 5-1 {DATA} Element - Sign and Decimal Point Position

{DATA} Content	Sign/Decimal Point P
abcd0	+abcd
abcd1	+abc.d
abcd2	+ab.cd
abcd3	+a.bcd
abcd5	-abcd
abcd6	-abc.d
abcd7	-ab.cd
abcd8	-a.bcd

Table 5-2 Commands/Parameters and Identifiers

Identifier Character	Parameter/Command	Operation
Α	Maximum Process Variable value	Read Only
В	Minimum Process Variable value	Read Only
С	Alarm 1 value	Read/Write
D	Alarm 1 Hysteresis value	Read/Write
Ε	Alarm 2 value 1	Read/Write
F	Alarm 2 Hysteresis value 1	Read/Write
G	Scale Range Maximum	Read/Write (linear inputs only) - otherwise Read Only
Н	Scale Range Minimum	Read/Write (linear inputs only) - otherwise Read Only
J	Process Variable Offset value	Read/Write
L	Instrument Status ²	Read Only
M	Process Variable value	Read Only
Ν	Alarm 3 value ³	Read/Write
0	Alarm 3 Hysteresis 3	Read/Write
Q	Scale Range Decimal Point Position	Read/Write (linear inputs only) - otherwise Read Only
T	Time Elapsed	Read Only
Z	Instrument Commands 4	Write Only
]	Recorder Output Scale Maximum ⁵ Recorder Output Scale Minimum ⁵	Read/Write Read/Write
1	Scan Table ⁶	Read Only
m 1	Input Filter Time Constant value	Read/Write

NOTES

- 1. Applicable only if Alarm 2 is configured.
- 2. See Subsection 5.4.19.
- 3. Applicable only if Alarm 3 is configured.
- 4. See Subsection 5.4.20.
- 5. Applicable only if Output 2 is configured as a Recorder Output.
- 6. See Subsection 5.4.21.

5.4.1 Type 1 Message

This message is used by the master device to determine whether the addressed slave is active. The reply from the slave instrument, if it is active, is

An inactive instrument will give no reply.

5.4.2 Type 2 Message

This type of message is used by the master device to interrogate or modify a parameter in the addressed instrument. {P} identifies the parameter (as defined in Table 5-2) and {C} represents the command to be executed, which may be one of the following:

- + (Hex 2B) Increment the value of the parameter defined by {P}
- (Hex 2D) Decrement the value of the parameter defined by {P}
- ? (Hex 3F) Determine the current value of the parameter defined by {P}

The reply from the addressed instrument is of the form:

where {DATA} comprises five ASCII-coded digits whose format is shown in Table 5-1. The data is the value requested in a query message or the new value of the parameter after modification. If the action requested by the message from the master device would result in an invalid value for that parameter (either because the requested new value would be outside the permitted range for that parameter or because the parameter is not modifiable), the instrument replies with a negative acknowledgement:

The {DATA} string in the negative acknowledgement reply will be indeterminate.

Scan Tables

A parameter identifier character "]" in the message from the master device indicates that a "Scan Table" operation is required. This provides a facility for interrogating the values of a group of parameters and status in a single message from the master device. The reply to such a command would be in the form:

L
$$\{N\}$$
] 25 aaaaa bbbbb ccccc ddddd eeeee A *

The digits aaaaa, bbbbb etc. are expressed as shown in Table 5-1. For further information, refer to Subsection 5.4.21.

5.4.3 Type 3 Message

This message type is used by the master device to set a parameter to the value specified in {DATA}. The command is not implemented immediately by the slave instrument; the slave will receive this command and will then wait for a Type 4 message (see below). Upon receipt of a Type 3 message, if the {DATA} content and the specified parameter are valid, the slave reply is of the form:

(where I = Hex 49) indicating that the instrument is ready to implement the command. If the parameter specified is invalid or is not modifiable or if the desired value is outside the permitted range for that parameter, the instrument replies with a negative acknowledgement in the form:

5.4.4 Type 4 Message

This type of message is sent by the master device to the addressed slave following a successful Type 3 message transmission and reply to/from the same slave instrument. Provided that the {DATA} content and the parameter specified in the preceding Type 3 message are still valid, the slave will then set the parameter to the desired value and will reply in the form:

where {DATA} is the new value of the parameter. If the new value or parameter specified is invalid, the slave will reply with a negative acknowledgement in the form:

where {DATA} is indeterminate. If the immediately-preceding message received by the slave was not a Type 3 message, the Type 4 message is ignored.

5.4.5 Process Variable

 $\{P\} = M$

This parameter may be interrogated only, using a Type 2 message. If the process variable is out of range, the five-digit {DATA} field in the reply will not contain a number, but will contain <??>0 (over-range) or <??>5 (under-range).

5.4.6 Process Variable Offset

 $\{P\} = J$

This parameter may be modified/interrogated using a Type 2 message or a Type 3/4 message sequence. It modifies the actual process variable value (as measured at the instrument's input terminals) in the following manner:

Modified PV value = Actual PV value + process variable offset value

The modified PV value is limited by Range Maximum and Range Minimum and is used for display and alarm purposes and for recorder outputs.

NOTE: This parameter value should be selected with care. Any adjustment to this parameter is, in effect, an adjustment to the instrument's calibration. Injudicious application of values to this parameter could lead to the displayed PV value having no meaningful relationship to the actual PV value.

5.4.7 Scale Range Maximum

 $\{P\} = G$

This parameter (which is adjustable only on DC linear inputs) may be interrogated using a Type 2 message or may be modified using a Type 3/4 message sequence. The decimal point position is as for the input range.

5.4.8 Scale Range Minimum

 $\{P\} = H$

This parameter (which is adjustable only on DC linear inputs) may be interrogated using a Type 2 message or may be modified using a Type 3/4 message sequence. The decimal point position is as for the input range.

5.4.9 Scale Range Decimal Point Position

 $\{P\} = Q$

Adjustable on DC linear inputs only, this parameter may be modified/interrogated using a Type 2 message or a Type 3/4 message sequence. The value of this parameter defines the decimal point position, as follows:

Value	Decimal Point Position
0	abcd
1	abc.d
2	ab.cd
3	a.bcd

5.4.10 Input Filter Time Constant

 $\{P\} = m$

This parameter may be modified/interrogated using a Type 2 message or a Type 3/4 message sequence.

5.4.11 Recorder Output Scale Maximum Value

 $\{P\} = [$

This parameter may be modified/interrogated using a Type 2 message or a Type 3/4 message sequence. It defines the maximum scale value for the Indicator's Recorder Output and may be adjusted within the range -1999 to 9999. This value corresponds to the Input Scale Maximum and the decimal point position will always be the same as that for the input.

NOTE: If this parameter is set to a value less than the Recorder Output Minimum Value, the sense of the Recorder Output is reversed.

5.4.12 Recorder Output Scale Minimum Value

 $\{P\} = \setminus$

This parameter may be modified/interrogated using a Type 2 message or a Type 3/4 message sequence. It defines the minimum scale value for the Indicator's Recorder Output and may be adjusted within the range -1999 to 9999. This value corresponds to the Input Scale Minimum and the decimal point position will always be the same as that for the input.

NOTE: If this parameter is set to a value greater than the Recorder Output Maximum Value, the sense of the Recorder Output is reversed.

5.4.13 Alarm 1 Value

 $\{P\} = C$

This parameter may be modified/interrogated using a Type 2 message or a Type 3/4 message sequence. It defines the level at which Alarm 1 will go active. The decimal point position is as for the input range.

5.4.14 Alarm 1 Hysteresis Value

 $\{P\} = D$

This parameter may be modified/interrogated using a Type 2 message or a Type 3/4 message sequence. It defines the hysteresis band applied to the "safe" side of Alarm 1. The decimal point position is as for the input range.

5.4.15 Alarm 2 Value

 $\{P\} = E$

This parameter may be modified/interrogated using a Type 2 message or a Type 3/4 message sequence. It defines the level at which Alarm 2 will go active. The decimal point position is as for the input range.

5.4.16 Alarm 2 Hysteresis Value

 $\{P\} = F$

This parameter may be modified/interrogated using a Type 2 message or a Type 3/4 message sequence. It defines the hysteresis band applied to the "safe" side of Alarm 2. The decimal point position is as for the input range.

5.4.17 Alarm 3 Value

 $\{P\} = N$

This parameter may be modified/interrogated using a Type 2 message or a Type 3/4 message sequence. It defines the level at which Alarm 3 will go active. The decimal point position is as for the input range.

5.4.18 Alarm 3 Hysteresis Value

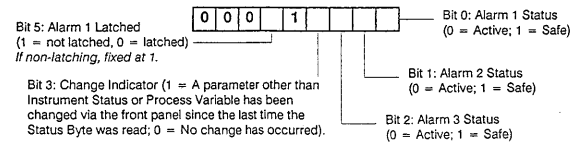
 $\{P\} = O$

This parameter may be modified/interrogated using a Type 2 message or a Type 3/4 message sequence. It defines the hysteresis band applied to the "safe" side of Alarm 3. The decimal point position is as for the input range.

5.4.19 Instrument Status

 $\{P\} = L$

This parameter may be interrogated only, using a Type 2 message. The status information is encoded in the four digits as the decimal representation of a binary number. Each bit in the binary number has a particular significance:



5.4.20 Instrument Commands

Only Type 3 or Type 4 messages are allowed with this parameter. In the Type 3 message, the {DATA} field must be one of four five-digit numbers. The reply from the instrument also contains the {DATA} field with the same content. When the master device issues the Type 4 message, the instrument responds with the same {DATA} field content. The commands corresponding to the {DATA} field value are:

00150 = Unlatch Alarm 1 (returns NAK if Alarm 1 is non-latching) 00160 = Reset Process Variable Maximum (to current PV value) 00170 = Reset Process Variable Minimum (to current PV value)

00180 = Reset Time Elapsed (to zero)

5.4.21 Scan Table $\{P\} = 1$

The Scan Table operation takes the form of a Type 2 interrogation command which accesses a set of information (held in the {DATA} element in the response). The response would be in the form:

L {N}] 25 aaaaa bbbbb ccccc ddddd eeeee A *

These digits are as described in Table 5-1 and comprise:

aaaaa The current process variable value

bbbbb The current maximum process variable value

cccc The current minimum process variable value

ddddd The current Time Elpased value

eeeee The Instrument Status (see Subsection 5.4.19).

5.4.22 Error Response

The circumstances under which a message received from the master device is ignored are:

Parity error detected Syntax error detected Timeout elapsed

Receipt of a Type 4 message without a preceding Type 3 command message.

Negative acknowledgements will be returned if, in spite of the received message being notionally correct, the instrument cannot supply the requested information or perform the requested operation. The {DATA} element of a negative acknowledgement will be indeterminate.

5.5 MODBUS PROTOCOL

With the RS485 Serial Communication option fitted and configured, communication between a master device and slave instruments via protocol conforming to the MODBUS industry standard is available.

NOTE: Support for multi-parameter Write operations is limited to support of the Multi-word Write Function (Number 16) but this permits writing of one parameter value only per message.

The parameter numbering system divides the parameters into bits and words, each group being numbered independently.

5.5.1 Message Formats

The first character of every message is the Indicator address (see Subsection 5.5.3 for details of the valid address range). The second character is always the Function Number. The contents of the remainder of the message depends upon this Function Number.

In most cases the Indicator is required to reply to the message by echoing the address and Function Number, together with an echo of all or part of the message received (in the case of a request to write a value or carry out a command) or the information requested (in the case of a Read Parameter operation). Broadcast messages are supported at address 0 (to which the Indicator responds by taking some action without sending back any reply). Commands which can be broadcast are indicated by a solid box.

Data is transmitted as eight-bit binary bytes with one start bit, one stop bit and optional parity checking (none, even or odd). A message is terminated simply by a delay of more than three character lengths at the Baud rate used; any character received after such a delay is considered to be the potential address at the start of a new message.

Since only the RTU form of the protocol is supported, each message is followed by a two-byte CRC 16 (a 16-bit cyclic redundancy checksum).

Individual message formats are given below.

Read Coil Status (Read n Bits) - 01/02

The message sent to the Indicator consists of eight bytes:

Addr.	Func.	Addr. of 1st Bit		No. o	f Bits	CRC 16	
	1 or 2	HI	LO	HI	LO	HI	LO

The normal reply will echo the first two characters of the message received followed by a single-byte data byte count (which will not include itself or the CRC). For this message, there will be one byte of data per eight bits-worth of information requested, with the least significant bit of the first data byte transmitted depicting the state of the lowest-numbered bit required.

Addr.	Func.	Count	 9 - 16	17 - 24	 Last	CRC 16	
	1 or 2					HI	LO

This function is used mostly to report controller status information; thus, a bit set to 1 indicates that the corresponding feature is currently active/enabled and a bit set to 0 indicates that the corresponding feature is currently inactive/disabled.

If an exact multiple of eight bits is not requested, the data is padded with trailing zeros to preserve the eight-bit format. After the data has been transmitted, the CRC16 value is sent.

Read Holding Registers (Read n Words) - 03/04

The message sent to the Indicator to obtain the value of one or more registers comprises the

following eight bytes:

Addr.	Func.	Addr. of	1st Word	No. of	Words	CRO	2 16
	3 or 4	н	2	н	LO	H	LO

The normal reply will echo the first two characters of the message received followed by a single-byte data byte count (which will not include itself or the CRC). For this message, the count value equals the number of parameter values read multiplied by two. Following the byte count, the specified number of parameter values are transmitted, followed by the CRC16 bytes:

Addr.	Func.	Count	1st V	/alue	 Last '	Value	CRO	2 16
	3 or 4		H	LO	HI	LO	Н	LO

Force Single Coil (Write 1 Bit) - 05

The message received by the Indicator is eight bytes long, comprising the standard pre-amble and the address of the bit to be forced, followed by a two-byte word whose most significant byte contains the desired truth value of the bit expressed as 0xFF (TRUE) or 0x00 (FALSE):

Addr.	Func.	Addr.	of Bit	Sta	ate	CRO	C 16
	5	HI	LO	FF/00	0	HI	LO

Normally, this function is used to control such features as Auto-Manual Control selection and tuning (Pre-Tune, Self-Tune). The normal reply sent by the Indicator will be a byte-for-byte echo of the message received.

Preset Single Register (Write 1 Word) - 06

The message sent to the Indicator comprises eight bytes: the address and Function Number (as usual), the address of the parameter to be written, the two-byte value to which the parameter is to be set and the CRC16 bytes:

Addr.	Func.	Addr. o	of Word	Va	lue	CRO	16
	6	HI	LO	HI	ΓO	Н	LO

The normal response from the Indicator is a complete echo of the received message.

Loopback Diagnostic Test - 08

This is an eight-byte message comprising the usual pre-amble, a two-byte diagnostic code, two bytes of data and the CRC16 bytes:

Addr.	Func.	Diagnos	tic Code	Va	lue	CRO	2 16
	8	0	0	HI	LO	Н	LO

The only diagnostic code supported is 00. The normal response is an exact echo of the received message.

Preset Multiple Registers (Write n Words) - 16

This is an eleven-byte message. only one parameter may be written for each received message. The usual pre-amble is followed by the address of the parameter to be written, a two-byte word count (always set to 1), a single-byte byte count (always set to 2), the value to be written and the CRC16 bytes:

Addr.	Func.	Addr	of Word	No	o. of Word	s Count
`	16	н	LO	0	1	2
_		Va	lue	CR	C 16	
	Ť	HI	LO	н	LO	

The Indicator normally responds with the following eight-bit reply:

Addr.	Func.	Addr. c	f Word	No. of	Words	CRO	2 16
	16	Н	LO	0	1	HI ·	LO

5.5.2 Error and Exception Responses

If a received message contains a corrupted character (parity check failure, framing error etc.) or if the CRC16 check fails, or if the received message is otherwise syntactically flawed (e.g. byte count or word count is incorrect), the Indicator will ignore that message.

If the received message is syntactically correct but nonetheless contains an illegal value, the Indicator will send a five-byte exception response as follows:

Addr.	Func.	Exception No.	CR	C 16
			н	LO

The Function Number byte contains the function number contained in the message which caused the error, with its top bit set (i.e. Function 3 becomes 0x83) and the Exception Number is one of the following codes:

Code	Name	Cause
1	ILLEGAL FUNCTION	Function Number out of range
2	ILLEGAL DATA ADDRESS	Parameter ID out of range or not supported
3	ILLEGAL DATA VALUE	Attempt to write invalid data/required action not executed
4	DEVICE FAILURE	N/A
5	ACKNOWLEDGE	N/A
6	BUSY	N/A
7	NEGATIVE ACKNOWLEDGE	N/A

NOTE: The writing to a parameter a value equal to its current value is accepted as a valid transaction; this will not cause an error response.

5.5.3 Address Range

The address range is 1 - 32., with address 0 is used for broadcast commands.

5.5.4 Bit Parameters

There are up to 11 bit parameters:

Parameter	No.	Operation	Notes
Alarm 1 Status	1 1	Read Only	1 = Active
Alarm 2 Status	2	Read Only	1 = Active
Alarm 3 Status	3	Read Only	1 = Active
Alarm 1 Latched	4	Read Only	1 = Alarm 1 latched *
PV Under-range Flag	5	Read Only	1 = Active
PV Over-range Flag	6	Read Only	1 = Active
Sensor Break Active	7	Read Only	1 = Active
Reset Latched Alarm	8	Write Only	
Reset PV Maximum	9	Write Only	
Reset PV Minimum	10	Write Only	
Reset Time Elapsed	11	Write Only	

^{*} Always returns 0 if Alarm 1 not configured to be latching.

5.5.5 Word Parameters

Parameter	No.	Operation	Notes
Process Variable (PV)	1	Read Only *	
PV Maximum	2	Read Only *	
PV Minimum	3	Read Only *	
Time Elapsed	4	Read Only *	
Instrument Status	5	Read Only	
PV Offset	6	Read/Write	
Alarm 1 value	7	Read/Write	
Alarm 2 value	8	Read/Write	Only if Alarm 2 is configured
Alarm 3 value	9	Read/Write	Only if Alarm 3 is configured
Alarm 1 Hysteresis	10	Read/Write	
Alarm 2 Hysteresis	11	Read/Write	Only if Alarm 2 is configured
Alarm 3 Hysteresis	12	Read/Write	Only if Alarm 3 is configured
Filter Time Constant	13	Read/Write	
Decimal Point Position	14	Read/Write	Read Only for non-linear inputs
Scale Range Min.	15	Read/Write	Read Only for non-linear inputs
Scale Range Max.	16	Read/Write	Read Only for non-linear inputs
Recorder Output Scale Max.	17	Read/Write	Only if Recorder Output is configured
Recorder Output Scale Min.	18	Read/Write	Only if Recorder Output is configured

* When the process variable is over-range or under-range or when a sensor break condition occurs, the value returned is:

Condition	Hex.	Signed	Unsigned
Over-range	F700	-2304	63232
Under-range	F600	-2560	62976
Sensor Break condition	F800	-2048	63488

The PV Max. parameter will return the Over-range value or Sensor Break value (as appropriate) if either condition has occurred since the PV Max. parameter was last reset.

The PV Min. parameter will return the Under-range value or Sensor Break value (as appropriate) if either condition has occurred since the PV Min. parameter was last reset.

The Time Elapsed parameter will return the Over-range value if the time exceeds 1000 minutes.

NOTE: All these parameters return signed values except Time Elapsed (which is unsigned) and Instrument Status (in which Bits 0 - 6 of the status byte return Bit Parameters 1 - 7 respectively - see Subsection 5.5.4)

SECTION 6 CONFIGURATION MODE

6.1 ENTRY INTO CONFIGURATION MODE

To enter Configuration Mode:

- 1. Ensure that the instrument is powered-down.
- 2. Power-up the instrument and, within ten minutes of power-up, hold down the Raise and SET UP keys simultaneously for six seconds. If this is done whilst the instrument is displaying the process variable value, the instrument will enter/exit Set Up Mode keep holding the keys down!

NOTE: This need not be the first key action after power-up.

The instrument will then enter Configuration Mode and the SET indicator will flash. The user will then be presented with the first of a sequence of parameter displays; in each instance, the parameter will be identified by a single-character legend in the units display and the setting of that parameter will be shown in the four-digit display. The user may then step through the parameters using the SET UP key. The setting may be adjusted using the Raise/Lower keys. As soon as the value/setting is changed, the four-digit display will flash, indicating that the new value/setting has yet to be confirmed (this flashing is inhibited during actual adjustment). When the value/setting is as required, it may be confirmed as follows:

1. Press the **SET UP** key, whereupon the four-digit display will show:



2. Press the Raise key.

The four-digit display will then show a static (non-flashing) display of the new parameter setting. Depression of any key other than the Raise key at the SurE? display will cause the original parameter setting to be retained. The sequence of parameter displays is shown in Table 6-1.

NOTE: Changes to the value/setting of certain Configuration Mode parameters (e.g. input range, output use and type) will cause the Set Up Mode parameters to be automatically set to their default values the next time Set Up Mode is entered (see also the beginning of Section 4). It is recommended, therefore, that all Configuration Mode parameters be finalised *before* the Set Up Mode parameters are adjusted.

Table 6-1 Configuration Mode Parameters

Parameter Hardware Definition Code	Legend	Av See Subsecti	vailable Settings on 6.2	Default 2100
Hardware Option fitted		nanE	None fitted	nonE
•		-485	RS485 Communications	
		rrE5	Remote Latch Reset	
Input Range	F	Defined by In	put Code (see Appendix A)	1419
Alarm 1 Type	AL1 ON	P_H ₁	Process High Alarm	P_H
		P_Lo	Process Low Alarm	·
Alarm 2 Type	AL2 ON	nonE	Not in use	nonE
		P_H	Process High Alarm	
		P_Lo	Process Low Alarm	·
Alarm 3 Type	AL3 ON	nonE	Not in use	nonE
		P_Hi	Process High Alarm	
		P_Lo	Process Low Alarm	
Output 1 Use		A Ind	Alarm 1, non-latching, direct-acting	Alnd
		Alor	Alarm 1, non-latching, reverse-acting	
		AILd	Alarm 1, latching, direct-acting	
		AILT	Alarm 1, latching, reverse-acting	
•		0 159	Logical OR of Alarm 1 and Alarm 2, direct-acting	
		0/2-	Logical OR of Alarm 1 and Alarm 2, reverse-acting	

Table 6-1 (Cont.) Configuration Mode Parameters

Parameter	Legend	Av	ailable Settings	Default
Output 2 Use ¹	2	H2_d	Alarm 2, direct-acting ⁵	H2_d
		A2_r	Alarm 2, reverse-acting ⁵	
		A3_d	Alarm 3, direct-acting ⁵	
		A3_r	Alarm 3, reverse-acting ⁵	
		0 159	Logical OR of Alarm 1 and Alarm 2, direct-acting ⁵	
		0 l2r	Logical OR of Alarm 1 and Alarm 2, reverse-acting ⁵	
		D 13d	Logical OR of Alarm 1 and Alarm 3, direct-acting ⁵	
		0 l3r	Logical OR of Alarm 1 and Alarm 3, reverse-acting ⁵	
		0234	Logical OR of Alarm 2 and Alarm 3, direct-acting ⁵	
		023-	Logical OR of Alarm 2 and Alarm 3, reverse-acting ⁵	
		rEcP	Recorder Output (PV) ⁶	
Output 3 Use ²		A2_d	Alarm 2, direct-acting ⁷	
		A2_r	Alarm 2, reverse-acting ⁷	
		$A3_d$	Alarm 3, direct-acting ⁷	
		AF	Alarm 3, reverse-acting ⁷	
		0 124	Logical OR of Alarm 1 and Alarm 2, direct-acting ⁷	
		0 12-	Logical OR of Alarm 1 and Alarm 2, reverse-acting ⁷	
			Logical OR of Alarm 1 and Alarm 3, direct-acting ⁷	

Table 6-1 (Cont.) Configuration Mode Parameters

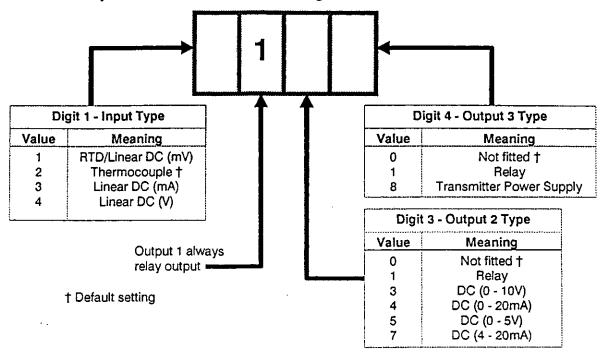
Parameter	Legend	Available Settings	Default
Output 3 Use (cont.) 2		Logical OR of Alarm Alarm 3, reverse-acti	1 and ng ⁷
	,	Logical OR of Alarm Alarm 3, direct-acting	2 and ⁷
		Logical OR of Alarm Alarm 3, reverse-action	2 and ng ⁷
	•	FF5 Transmitter Power St	upply ⁸
Communications Baud Rate ³	Ь	1200, 2400, 4800 or 9600 Baud	4800
Communications Address ³	A	1 - 32	. 1
Communications Protocol 3	P	ASCII	
11010601		MODBUS, odd parity	,
		MODBUS, even parit	у
		MODBUS, no parity	
Cold Junction Compensation		EnAb Enabled	ЕпЯЬ
Compensation Enable/Disable ⁴		d ISA Disabled	

NOTES ON TABLE 6-1

- 1. Only appears in display sequence if Output 2 is fitted/configured in the Hardware Definition Code (i.e. Digit 3 is non-zero).
- 2. Only appears in display sequence if Output 3 is fitted/configured in the Hardware Definition Code (i.e. Digit 4 is non-zero).
- 3. Only appears in display sequence if the Hardware Option parameter is set to r485.
- 4. Only appears in display sequence if thermocouple input is fitted/configured i.e. Digit 1 of Hardware Definition Code is set to 2 (see Subsection 6.2)
- 5. Only if Output 2 is configured as a relay output
- 6. Only if Output 2 is configured as a DC linear output
- 7. Only if Output 3 is configured as a relay output
- 8. Only if Output 3 is configured as a transmitter power supply output

6.2 HARDWARE DEFINITION CODE

This parameter is used to represent the hardware fitted (input type, Output 1 type, Output 2 type and Output 3 type); this must be compatible with the hardware actually fitted. Access to the Hardware Definition Code is gained by pressing the **SET UP** and Lower keys simultaneously whilst the instrument is in Configuration Mode. The code is used as follows:



The maximum setting available for this code is 4178. For example, the code for an instrument with a thermocouple input, relay Output 1, relay Output 2 and relay Output 3 would be 2111.

NOTE: It is essential that this code is changed promptly whenever there is a change to the instrument's hardware configuration (change of input/output type, alarm/recorder output added/removed etc.). The instrument software depends upon this code to ensure correct operation.

This code may also be viewed as a Read Only display in Operator Mode (see Subsection 2.9).

6.3 HARDWARE OPTION

There are two hardware options available - RS485 Serial Communications and Remote Latching Alarm Reset. These options are mutually exclusive. Access is gained to the Hardware Option parameter by pressing the **SET UP** key whilst the Hardware Definition Code is displayed in Configuration Mode. The Hardware Option display may be viewed as a Read Only display in Operator Mode (see Subsection 2.9)

6.3.1 RS485 Serial Communications Option

For this option, the protocol used is defined by the Communications Protocol parameter - see Subsection 6.9. Full details of communications operation are given in Section 5.

6.3.2 Remote Latching Alarm Reset Option

This option has the same effect as resetting the latching Alarm 1 (see Output 1 Use parameter in Table 6-1) from the front panel. The latched Alarm 1 can be reset only if the original alarm condition has been cleared; this reset has no effect whilst the alarm condition prevails. See also Appendix B for more details of this option.

6.4 INPUT RANGE

The default setting of this parameter is dependent upon the input hardware fitted, as indicated by the first (left-most) digit of the Hardware Definition Code (see Subsection 6.2):

Input Hardware Fitted	Default Setting
Thermocouple	1419 (Type "J", 0 to 761°C)
RTD/Linear mV	7220 (RTD Pt100, 0 to 800°C)
Linear mA	3414 (4 to 20mA)
Linear V	4446 (0 to 10V)

If the Hardware Definition Code is at its default setting, input code 1419 will be displayed. The input ranges and codes available are listed in Appendix A.

6.5 ALARM TYPE

The operation of the different alarm types is shown in Figure 4-1.

6.6 LOGICAL COMBINATION OF ALARMS

Output 1, 2 or 3 may be used as a relay output representing a logic OR of two alarms.

EXAMPLE OF LOGICAL COMBINATION OF ALARMS

Logical OR of Alarm 1 with Alarm 2

Alarm Status		Relay State	
Alarm 1	Alarm 2	Direct-acting	Reverse-acting
OFF	OFF	De-energised	Energised
QN	OFF	Energised	De-energised
OFF	ON	Energised	De-energised
ON	ON	Energised	De-energised

6.7 COMMUNICATIONS BAUD RATE

This parameter must be set to the same Baud rate as the communications port on the master device.

6.8 COMMUNICATIONS ADDRESS

This is the unique address assigned to the instrument; it is used by the master device to communicate with the instrument.

6.9 COMMUNICATIONS PROTOCOL

There are two communications protocols available: ASCII (fixed, even parity) and MODBUS (selectable odd parity, even parity or no parity). Refer to Section 5 for details.

6.10 COLD JUNCTION COMPENSATION

This parameter is applicable only if a thermocouple input is fitted, in which case it must be enabled in normal use.

NOTE: If a thermocouple input is fitted and the CJC is disabled, in Operator Mode whenever the process variable is displayed, the unit display will show:



6.11 EXIT FROM CONFIGURATION MODE

To leave Configuration Mode, either (a) press the Raise and SET UP keys simultaneously or (b) power-down then power up again. Either action will cause a return to the Operator Mode.

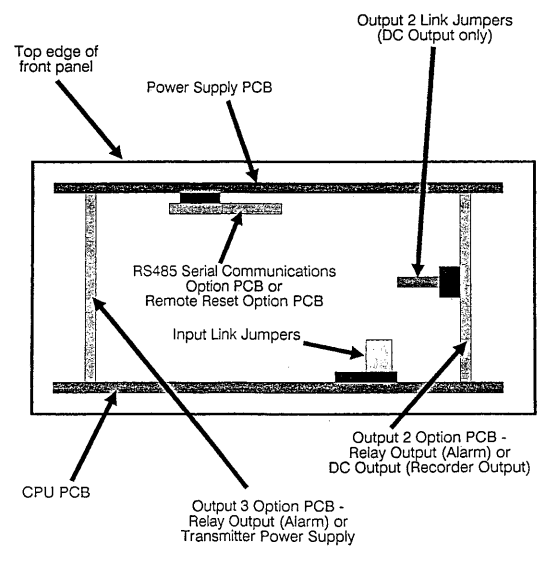
NOTE: An automatic return to Operator Mode is made if, in Configuration Mode, there is no front panel key activity for five minutes.

The exit is made via the power-up self-test routines which include an LED indicator test.

SECTION 7 INTERNAL LINKS AND SWITCHES

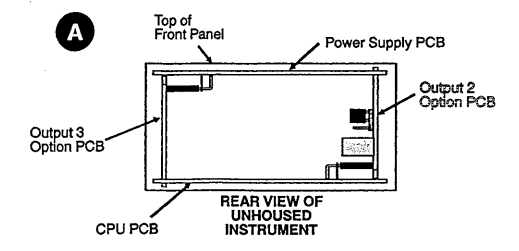
7.1 REMOVING THE INSTRUMENT FROM ITS HOUSING

To withdraw the instrument from its housing, simply grip the side edges of the front panel (there is a finger grip on each edge) and pull the instrument forwards. This will release the instrument from its rear connectors in the housing and will give access to the PCBs. Take note of the orientation of the instrument for subsequent replacement into the housing. The positions of the PCBs in the instrument are shown in Figure 7-1.



REAR VIEW OF UNHOUSED INSTRUMENT

Figure 7-1 PCB Positions



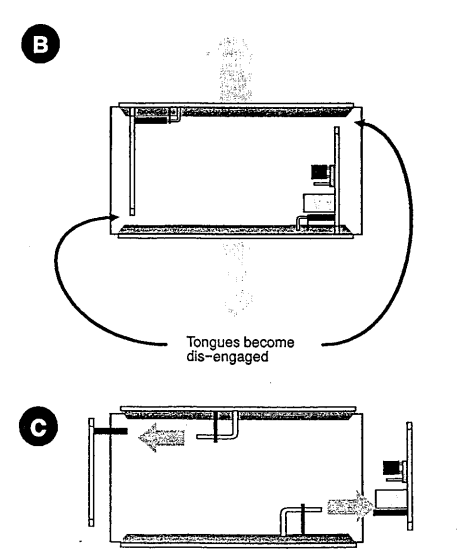


Figure 7-2 Removing the Output 2/Output 3 Option PCBs

7.2 REMOVING/REPLACING THE OUTPUT 2/OUTPUT 3 OPTION PCBs

With the instrument removed from its housing:

- 1. Gently push the rear ends of the CPU PCB and Power Supply PCB apart slightly, until the two tongues on each of the Output 2/Output 3 Option PCBs become dis-engaged see Figure 7-2B; The Output 2 Option PCB tongues engage in holes in the Power Supply PCB and the Output 3 Option PCB tongues engage in holes on the CPU PCB.
- 2. Carefully pull the required Option PCB (Output 2 or Output 3) from its connector (Output 2 Option PCB is connected to the CPU PCB and Output 3 Option PCB is connected to the Power Supply PCB) see Figure 7-2C. Note the orientation of the PCB in preparation for its replacement.

Adjustments may now be made to the link jumpers on the CPU PCB and (if DC output) the Output 2 PCB. The replacement procedure is a simple reversal of the removal procedure.

7.3 REMOVING/REPLACING THE RS485 COMMUNICATIONS OPTION PCB OR REMOTE RESET OPTION PCB

The RS485 Communications Option PCB or Remote Reset Option PCB is mounted on the inner surface of the Power Supply PCB and can be removed when the instrument is removed from its housing (see Subsection 7.1) by pulling the Option PCB towards the rear of the PSU PCB. Figure 7-3 illustrates the removal/replacement procedure. It is not necessary to remove the Output 2/Output 3 Option PCBs to perform this procedure.

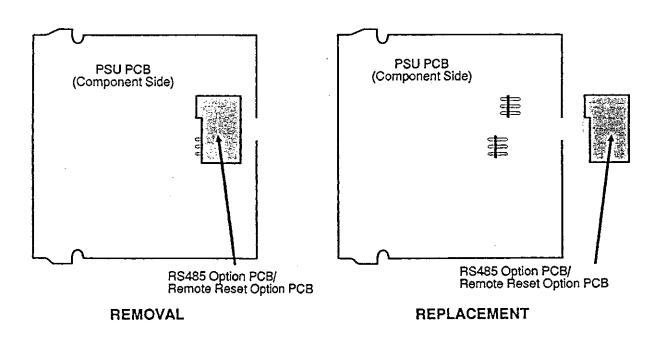


Figure 7-3 Removing/Replacing the RS485 Option PCB or Remote Reset Option PCB

7.4 INSTALLING THE ENGINEERING UNIT LABEL

The instrument is equipped with a label carrier (see Figure 7-4) to which a self-adhesive engineering unit label may be attached if required.

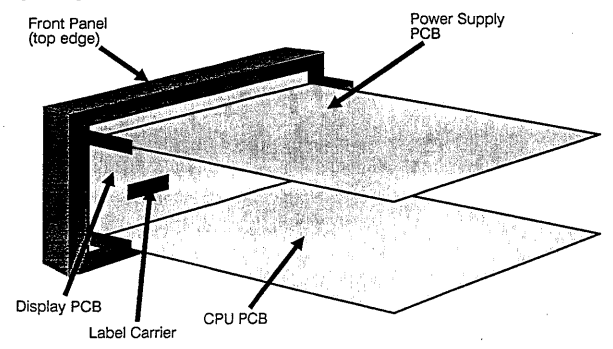


Figure 7-4 Location of Label Carrier

If the instrument is configured with a linear input and engineering units are to be displayed on the front panel, the required unit label (see sheet of peel-off labels at the rear of this manual) may be installed as follows:

- 1. Remove the instrument from its housing (see Subsection 7.1).
- 2. For the CPU PCB and Power Supply PCB simultaneously, gently bend one retaining arm (see Figure 7-5A) to free one side of each PCB; swing the PCBs clear of the front panel and carefully move them away from the front panel (the CPU PCB will still be connected to the front panel/Display PCB by a ribbon cable do not stress this ribbon cable).
- 3. Remove the label carrier from its aperture in the Display PCB (see Figure 7-5B).
- 4. Remove the required engineering unit label from the peel-off sheet at the rear of this manual and affix label to the front face of the label carrier (see Figure 7-5C), using the ledge on the front face of the carrier for alignment.
- 5. Replace the label carrier in its aperture on the Display PCB.
- 6. Replace the CPU PCB and Power Supply PCB in position at the rear of the front panel.
- 7. Replace the instrument in its housing (see Subsection 7.5).

NOTE: Spare label carriers (Part No. 46189023-501) and engineering unit label sheets (Part No. 46189024-501) are available.

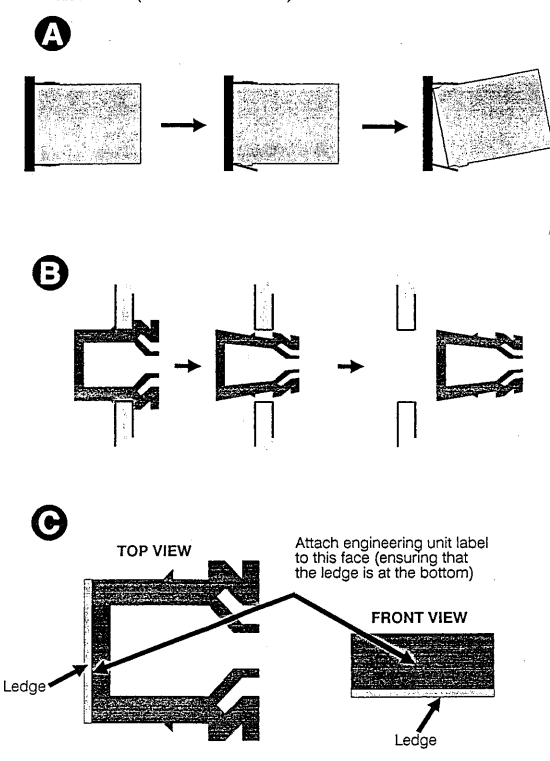


Figure 7-5 Installing the Engineering Unit Label

7.5 REPLACING THE INSTRUMENT IN ITS HOUSING

To replace the instrument, simply align the CPU PCB and Power Supply PCB with their guides and connectors in the housing and slowly but firmly push the instrument into position.

CAUTION: Ensure that the instrument is correctly orientated. A stop will operate if an attempt is made to insert the instrument in the wrong orientation (e.g. upside-down). This stop must not be over-ridden.

7.6 SELECTION OF INPUT TYPE

The required input type is selected on link jumpers LJ1/LJ2/LJ3 on the CPU PCB (see Figure 7-6 and Table 7-1).

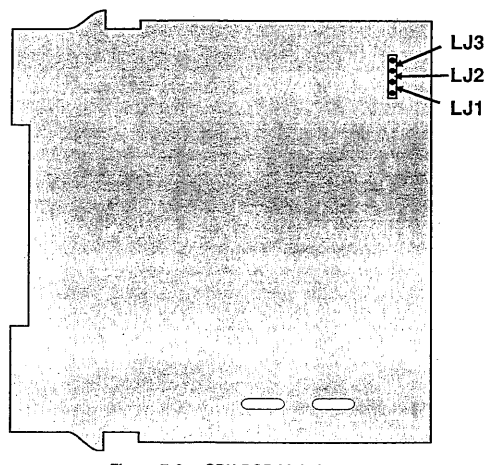


Figure 7-6 CPU PCB Link Jumpers

Table 7-1	Input Type Selection
-----------	----------------------

Code	Input Type	CPU PCB Link Jumper Fitted
DI1501	RTD or DC (mV)	None (Parked)
DI1502	Thermocouple	LJ3
DI1503	DC (mA)	LJ2
DI1504	DC`(V)	LJ1

7.7 OUTPUT 2 TYPE/OUTPUT 3 TYPE

The type of output for Output 2 and Output 3 is determined by the Option PCB fitted in the appropriate position (see Figure 7-1) and, in the case of the DC Output 2 Option PCB being fitted, the setting of Link Jumpers LJ8 and LJ9 on that Option PCB (see Figure 7-7 and Table 7-2). There are three types of option PCB:

- 1. Relay Output Option PCB (no link jumpers) Output 2 and Ouput 3
- 2. DC Output Option PCB (link jumpers as in Figure 7-7 and Table 7-2) Output 2 only
- 3. Transmitter Power Supply Option PCB Output 3 only

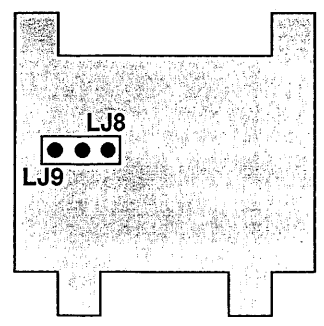
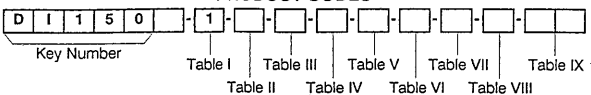


Figure 7-7 DC Output 2 Option PCB

Table 7-2 DC Output 2 Type Selection

Code	Output Type	Link Jumpers Fitted
DI150X-1-3	DC (0 - 10V)	LJ8 (DC Output 2 Option PCB)
DI150X-1-4	DC (Ò - 20mÁ)	LJ9 (DC Output 2 Option PCB)
DI150X-1-5	DC (0 - 5V 1	LJ8 (DC Output 2 Option PCB)
DI150X-1-7	DC (4 - 20mA)	LJ9 (DC Output 2 Option PCB)

APPENDIX A PRODUCT CODES



INSTRUCTIONS

Select the desired key number. The arrow to the right marks the selections available. Make one selection from each of Tables I through IX using the column below the appropriate arrow. An asterisk denotes unrestricted availability. A letter denotes restricted availability.

Field	Meaning	Description	Selection		Availa	bility	
Key Number	Indicator Input Type (factory- selected)	RTD or Linear mV Thermocouple Linear mA Linear Volt	DI1501 DI1502 DI1503 DI1504	ħ	ţ.	1	↓
Table I	Output 1	Relay (alarm output only)	1	*	*	*	*
Table !!	Output 2	None Relay (alarm output only)	0 1	*	*	*	*
	Output 2 (re-trans- mission only)	Linear 0 -10V Linear 0 - 20mA Linear 0 - 5V Linear 4 - 20mA	3 4 5 7	* * *	* * *	* * *	* * * *
Table III	Output 3	None Relay (alarm output only) Transmitter Power Supply	0 1 8	* * *	* *	* *	* *
Table IV	Option 1	No selection RS485 ASCII/Modbus Serial Comms. Digital Input (1 Remote Reset input)	0 1 2	* *	* *	* * *	* *
Table V	Option 2	Power supply 90 - 264 V ac Power supply 24V - 48V ac/dc	1 2	*	*	*	*
Table Vi	LED Colour	Red LEDs Display Green LEDs Display	0 1	*	*	*	* *
Table VII	Language Selection	EN1I-6179 - English Manual FR1I-6179 - French Manual GE1I-6179 - German Manual	0 1 2	* *	* *	* * *	* * *
Table VIII	Packaging (only one manual)	Individual Carton Bulk pack of 10 identical models Bulk pack of 50 identical models Bulk pack of 50 identical models Bulk pack of 50 iden	0 1 2	* * *	* *	* * *	* * *
Table IX	Special	None (standard model) Special Instrument (indicate ST#) 2	00 XX	*	*	*	*

NOTES

- 1. Quantity ordered must match bulk pack quantity (multiples of 10 units for selection 1, multiples of 50 units for selection 2).
- 2. See Special Instrument List or contact factory.

Upgrade Kits/Accessories	Ref.		Availa	ability	
Relay Output PWA (per 5)	46189010-501	*	*	*	*
Linear Output PWA (per 5)	46189012-501	*	*	*	*
ASCII/Modbus Comms. PWA (per 5)	46189013-501	*	*	*	*
Remote Reset Input PWA (per 5)	46189014-501	*	* '	*	*
Transmitter Power Supply PWA (per 5)	46189021-501	*	*	*	*
UDI1500 Configurator Software	46189022-501	*	*	*	*

Spare Parts	Part Number
UDI1500 Fixing Strap	46189017-501
UDI1500 Replacement Case	46189019-501
Engineering Unit Label Carrier	46189023-501
Engineering Unit Label Sheet	46189024-501

INPUT TYPE

Code	Description
1	RTD or DC (mV)
2	Thermocouple
3	DC (mA)
4	DC(V)

The input ranges available (selectable on the front panel) are:

For Thermocouple Inputs:

Туре	Input Range	Displayed Code	Туре	Input Range	Displayed Code
R	0 - 1650 ⁰ C	1127	K	–200 - 760°C	6726
R	32 - 3002 ⁰ F	1128	K	–328 - 1399 ⁰ F	6727
S	0 - 1649 ⁰ C	1227	K	–200 - 1373°C	6709
S	32 - 3000 ⁰ F	1228	K	–328 - 2503°F	6710
J	0.0 - 205.4 ^o C	1415	L	0.0 - 205.7°C	1815
J	32.0 - 401.7 ⁰ F	1416	Ļ	32.0 - 402.2 ^o F	1816
J	0 - 450°C	1417	L	0 - 450 ⁰ C	1817
J	32 - 842 ⁰ F	1418	L	32 - 841 ⁰ F	1818
J	0 - 761°C *	1419	L	0 - 762 ⁰ C	1819
J	32 - 1401 ⁰ F	1420	L	32 - 1403 ⁰ F	1820
T	–200 - 262 ⁰ C	1525	В	211 - 3315 ⁰ F	1934
Т	–328 - 503 ⁰ F	1526	В	100 - 1824 ⁰ C	1938
T	0.0 - 260.6 ^o C	1541	N	0 - 1399 ⁰ C	5371
T	32.0 - 501.0 ^o F	1542	Ν	32 - 2550 ⁰ F	5324

^{*} Default state

For RTD Inputs: Input Range Di	splayed Code	Input Range	Displayed Code	
0 - 800°C * 32 - 1471°F 32 - 571°F -100.9 - 100.0°C -149.7 - 211.9°F 0 - 300°C	7220 7221 2229 2230 2231 2251	0.0 - 100.9°C 32.0 - 213.6°F -200 - 206°C -328 - 402°F -100.9 - 537.3° -149.7 - 999.1°	2296 2297 2298 C 7222	* Default state
For DC Inputs:				,
Input Range Di	splayed Code	Input Range	Displayed Code	
4 - 20mA * 0 - 50mV	3413 3414 4443 4499	0 - 5V 1 - 5V 0 - 10V * 2 - 10V	4445 4434 4446 4450	* Default state
Code	Description	ı		
1	Relay - Alarm output (default = Alarm 1 process high, direct-acting, non-latched)			
OUTPUT 2 TYPE				
Code	Description			
0	Not fitted (Not fitted (default)		
1	Relay (Alarm Output only)			
3	DC 0 - 10V (Recorder Output only)			
4	DC 0 - 20mA (Recorder Output only)			
5	DC 0 - 5V (Recorder Output only)			
7	DC 4 - 20m	ıA (Recorder Out	tput only)	
OUTPUT 3 TYPE				
Code	Description	n		
0	Not fitted (default)		
1	Relay (Alas	rm Output only)		
8	Transmitter Power Supply			

OPTION 1

Code	Description
1	RS485 ASCII/Modbus Serial Communications *
2	Digital Input (Remote Reset input) *
*	The RS485 ASCII/Modbus Serial Communications Option and the Digital Input (Remote Reset input) Option are mutually exclusive.

OPTION 2

Code	Description
1	90 - 264V ac Supply
2	24V (nominal) AC/DC Supply

LED COLOUR

Code	Description
0	Red LEDs
1	Green LEDs

MANUAL TYPE

Code	Description
0	English Manual
1	French Manual *
2	German Manual *
	* Check for availability

PACKAGING TYPE

Code	Description
0	Single pack with a manual
1	Bulk pack of 10 identical models - one manual per bulk pack
2	Bulk pack of 50 identical models - one manual per bulk pack

APPENDIX B PRODUCT SPECIFICATION

UNIVERSAL INPUT

General

Maximum per Instrument: One

Input Sample Rate: Four samples/second

Digital Input Filter: Time constant selectable from front panel - 0.0

(i.e. OFF), 0.5 to 100.0 seconds in 0.5-second

increments.

Input Resolution: 14 bits approximately; always four times better

than display resolution.

Input Impedance: Greater than $100M\Omega$ resistive (except for DC mA

and V inputs).

Isolation: Isolated from all outputs at 240V AC.

Process Variable Offset: Adjustable ±input span.

Thermocouple

Ranges selectable from front panel:

Type	Input Range	Туре	Input Range	Type	Input Range
R	0 - 1650 ^o C	Т	–200 - 262 ⁰ C	L	0.0 - 205.7°C
R	32 - 3002 ⁰ F	T	–328 - 503 ⁰ F	L	32.0 - 402.2 ⁰ F
S	0 - 1649 ⁰ C	T	0.0 - 260.6 ⁰ C	L	0 - 450 ⁰ C
S	32 - 3000 ⁰ F	Τ	32.0 - 501.0 ⁰ F	L	32 - 841 ⁰ F
J	0.0 - 205.4°C	K	–200 - 760°C	L	0 - 762°C
J	32.0 - 401.7 ⁰ F	K	-328 - 1399 ⁰ F	L	32 - 1403 ⁰ F
J	0 - 450 ⁰ C	K	–200 - 1373°C	В	211 - 3315 ⁰ F
· J	32 - 842 ⁰ F	K	–328 - 2503 ⁰ F	В	100 - 1824°C
J	0 - 761 ⁰ C *			Ν	0 - 1399 ⁰ C
J	32 - 1401 ⁰ F			N	32 - 2550 ⁰ F

* Default setting

Calibration: Complies with BS4937, NBS125 and IEC584.

Sensor Break Protection: Break detected within two seconds. Alarms oper-

ate as if the process variable has gone over-range.

Resistance Temperature Detector (RTD) and DC mV

Ranges selectable from front panel:

0 - 800°C * 32.0 - 213.6°F 32 - 1471°F -200 - 206°C 32 - 571°F -328 - 402°F -100.9 - 100.0°C -100.9 - 537.3°C -149.7 - 211.9°F -149.7 - 999.1°F 0 - 300°C 0 - 50mV 0.0 - 100.9°C 10 - 50mV * Default setting

Type and Connection:

Three-wire Pt100

Calibration:

Complies with BS1904 and DIN43760.

Lead Compensation:

Automatic scheme.

RTD Sensor Current:

 150μ A (approximately)

Sensor Break Protection:

Break detected within two seconds. Alarms

operate as if the process variable has gone

over-range.

DC Linear

Ranges Selectable from Front Panel:

(Changes may also be required to the CPU PCB link jumpers - see Subsection 7.4.1.)

Scale Range Maximum:

-1999 to 9999. Decimal point as required.

Scale Range Minimum:

-1999 to 9999. Decimal point as for Scale Range

Maximum.

Minimum Span:

1 display LSD.

Sensor Break Protection:

Applicable to 4 - 20mA, 1 - 5V and 2 - 10V ranges only. Break detected within two seconds. Alarms operate as if the process variable has gone under-

range.

REMOTE RESET INPUT (Option)

Type: Voltage-free, TTL-compatible

May be connected to: External switch/relay contacts or TTL-compatible

logic signal.

Reset caused by: Open-close transition (external switch/relay

contacts) or "1" - "0" logic transition (TTL logic

signal).

Maximum Input Delay

(open - closed or "1" - "0"): 1 second

Minimum Input delay

(closed - open or "0" - "1"): 1 second

External switch/relay contacts:

Maximum Contact Resistance

(Closure): 50Ω

Minimum Contact Resistance

(Open): 5000Ω

External TTL Logic Signal:

Maximum Voltage (TTL) for "0": 0.8V

Minimum Voltage (TTL) for "0": -0.6V

Minimum Voltage (TTL) for "1": 2.0V

Maximum Voltage (TTL) for "1": 24.0V

OUTPUT 1

General

Type: Relay.

Contact Type: Single pole double throw (SPDT).

Rating: 2A resistive at 120/240V AC.

Lifetime: >500,000 operations at rated voltage/current.

Isolation: Inherent.

OUTPUT 2 (Option)

General

Types Available: Relay and DC.

Relay

Contact Type: Single pole double throw (SPDT).

Rating:

2A resistive at 120/240V AC.

Lifetime:

> 500,000 operations at rated voltage/current.

Isolation:

Inherent.

DC

Resolution:

Eight bits in 250mS (10 bits in 1 second typical,

> 10 bits in > 1 second typical).

Update Rate:

Approximately 4/second.

Ranges:

0 - 20mA, 4 - 20mA, 0 - 10V, 0 - 5V

(Changes between V and mA ranges also require link jumper movement.)

Load Impedance:

0 - 20mA: 500Ω maximum 4 - 20mA: 500Ω maximum 0 - 10V: 500Ω minimum 0 - 5V: 500Ω minimum

Isolation:

Isolated from all other inputs and outputs.

Range Selection Method:

Link jumper and front panel code.

OUTPUT 3 (Option)

General

Types Available:

Relay and Transmitter Power Supply

Relay

Contact Type:

Single pole double throw (SPDT).

Rating:

2A resistive at 120/240V AC.

Lifetime:

> 500,000 operations at rated voltage/current.

Isolation:

Inherent.

Transmitter Power Supply

Output:

20 - 28V DC (24V DC nominal).

Minimum Load Impedance:

910Ω (22mA @ 20V DC).

ALARM CONTROL

Maximum Number of Alarms:

Three

Max. No. of Outputs Available:

All three outputs can be alarm outputs.

Combinatorial Alarms:

Logical OR of alarms to an individual hardware

output is available.

COMMUNICATIONS

Type: Serial asynchronous UART-to-UART link.

Data Format: ASCII: One start bit, even parity, seven data bits,

one stop bit.

MODBUS: as above with odd, even or no parity

Physical Layer: RS485

Presentation Layer: ASCII or MODBUS

Maximum Number of Zones: 32

Baud Rate: Selectable from 9600, 4800, 2400 or 1200 Baud.

Zone Address Selection: Selectable from front panel in the range 1 - 32.

PERFORMANCE

Reference Conditions

Generally as BS5558.

Ambient Temperature: $20^{\circ}\text{C} \pm 2^{\circ}\text{C}$

Relative Humidity: 60 - 70%

Supply Voltage: $90 - 264V AC 50Hz \pm 1\%$

Source Resistance: $< 10\Omega$ for thermocouple input

Lead Resistance: $< 0.1\Omega/\text{lead balanced (Pt100)}$

Performance Under Reference Conditions

Common Mode Rejection: > 120dB at 50/60Hz giving negligible effect at up

to 264V 50/60Hz.

Series Mode Rejection: >500% of span (at 50/60Hz) causes negligible

effect.

DC Linear Inputs

Measurement Accuracy: $\pm 0.25\%$ of span $\pm 1LSD$.

Thermocouple Inputs

Measurement Accuracy: ±0.25% of span ±1LSD. NOTE: Reduced

performance with Type "B" Thermocouple

between 100 - 600°C (212 - 1112°F).

Linearisation Accuracy: Better than $\pm 0.2^{\circ}$ C any point, any 0.1° C range

 $(\pm 0.05^{\circ}\text{C typical})$. Better than $\pm 0.5^{\circ}\text{C}$ any point,

any 1°C range.

Cold Junction Compensation: Better than $\pm 0.7^{\circ}$ C.

RTD Inputs

Measurement Accuracy:

 $\pm 0.25\%$ of span $\pm 1LSD$

Linearisation Accuracy:

Better than ±0.2°C any point, any 0.1°C range

 $(\pm 0.05^{\circ}\text{C typical})$. Better than $\pm 0.5^{\circ}\text{C}$ any point,

any 1°C range.

DC Output 2 (Recorder Output)

Accuracy:

 $\pm 0.25\%$ (mA @ 250 Ω , V @ 2k Ω); Degrades linearly to $\pm 0.5\%$ for increasing burden (to specification limits). Degrades to ±4% in the frequency band 52 - 80MHz for line-conducted disturbances induced by RF fields (10V 80% AM

1kHz).

Operating Conditions

Ambient Temperature

(Operating):

0°C to 55°C

Ambient Temperature (Storage):

 -20° C to 80° C

Relative Humidity:

20% - 95% non-condensing

Supply Voltage:

90 - 264V AC 50/60Hz (standard)

20 - 50V AC 50/60Hz or 22 - 65V DC (option)

Source Resistance:

 1000Ω maximum (thermocouple)

Lead Resistance:

 50Ω per lead maximum balanced (Pt100)

Performance Under Operating Conditions

Temperature Stability:

0.01% of span/°C change in ambient temperature.

Cold Junction Compensation

(thermocouple Only):

Better than $\pm 1^{\circ}$ C.

Supply Voltage Influence:

Negligible.

Relative Humidity Influence:

Negligible

Sensor Resistance Influence:

Thermocouple 100Ω : < 0.1% of span error Thermocouple 1000Ω : < 0.5% of span error RTD Pt100 50Ω /lead: < 0.5% of span error

ENVIRONMENTAL

Operating Conditions: See PERFORMANCE.

EMI Susceptibility: Meets EN50082-2:1995.

EMI Emissions: Meets EN50081-2:1994.

Safety Considerations: Designed to comply with IEC 1010-1 in as far as it

is applicable.

Supply Voltage: 90 - 264V AC 50/60Hz (standard)

20 - 50V AC 50/60Hz or 22 - 65V DC (option)

Power Consumption: 4 watts approximately.

Front Panel Sealing: To IP65 (similar to NEMA 3)

PHYSICAL

Dimensions: Depth - 100mm approximately

Front Panel:

Width - 96mm, Height - 48mm (1/8 DIN)

Mounting: Plug-in with panel mounting fixing strap. Panel

cut-out 45mm x 92mm.

Terminals: Screw type (combination head) plus "telecom"

type socket.

Weight: 0.48kg (1.06lb) maximum

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