

# $\frac{1}{8}$-DIN <br> DUAL COLOUR DISPLAY TEMPERATURE INDICATOR 

## Product Manual

59135-5

## HOW TO USE THIS MANUAL

This manual comprises two volumes:

## VOLUME I

OPERATING INSTRUCTIONS
SECTION 1 Front panel controls and indicators Process Variable (current, max. and min. values)
Accumulated alarm elapsed time Alarm values
Resetting a latched alarm Alarm Hysteresis
SECTION 2 Linear (Re-Transmission) Output scaling Process Variable Offset
Input filtering
Serial Communications address and Baud rate Display colour settings
Protection of alarm levels
Help level
SECTION 3 Setting up and using the communications link between the Indicator and your computer


VOLUME II
INSTALLATION \& CONFIGURATION INSTRUCTIONS

| SECTION 1 | Panel-mounting and wiring-up the Indicator <br> SECTION 2 <br> SECTIIng/removing options; selecting the <br> required linear output range. |
| :--- | :--- |
|  | Matching software to hardware fitted <br> Selecting input type and range, alarm <br> type(s) and output usage |
| SECTION 4 | Selecting option fitted <br> Changing the configuration of your <br> Indicator via the communications link. |
| APPENDIX A | Product Specification |

The functions described in Volume II must be performed only by personnel who are trained, equipped and authorised to do so.

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## Product Manual

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## 1 OPERATION MODE

This mode covers day-to-day operation of the Indicator.

### 1.1 FRONT PANEL


### 1.2 PARAMETER SEQUENCE



This value is displayed in the format mm .ss ( $\mathrm{mm}=$ minutes, $\mathrm{ss}=$ seconds) up to 99 minutes 59 seconds and then in the format $\mathrm{mmm} . \mathrm{s}$ ( $\mathrm{mmm}=$ minutes, $\mathrm{s}=$ tens of seconds).


Automatic display change (if no key activity after 3 seconds).

Display change due to key activity

NOTE: These displays will not appear if the Help function is disabled. The display sequence is then one of parameter values only, each identified by a single character in the secondary display.

### 1.3 INPUT OVER-RANGE OR UNDER-RANGE

If the input becomes over-range or under-range, the primary display will show:


Process Variable Over-Range
Process variable is greater than the input maximum full scale value


Process Variable Under-Range
Process variable is less than the input minimum full scale value The display will disappear when the input returns within the input scale range.

### 1.4 SENSOR BREAK

This indicates that there is a break in the input sensor circuit.


Sensor Break
Unit has not received an input signal for two seconds.

### 1.5 CHANGING AN ALARM VALUE

(1) Select display of required alarm value:

(2)


Left-most digit flashes
(3)


Use Down key to change value of flashing digit, if required.
(4)


Next digit flashes
(5) Repeat Steps 3 and 4 for each digit, as required.
(6) When adjustment is complete, confirm new value: All digits will stop flashing.


### 1.6 RESETTING A LATCHED ALARM

If Relay 1 is configured to act as a latched Alarm 1 relay, when this alarm is active, it can be reset by selecting the process variable display and then pressing the Reset (RST) key. The alarm will not be reset if the alarm condition exists at the time reset is attempted.

### 1.7 ALARM HYSTERESIS

The Alarm Hysteresis parameter applies a hysteresis band on the "safe" side of the Alarm value. The effect of the hysteresis value (a percentage of input span) on the operation of the different types of alarm is illustrated below:


### 1.8 SUMMARY OF PARAMETER IDENTIFIERS (SECONDARY DISPLAY)

| Secondary Display | Displayed Parameter |
| :---: | :---: |
| Blank | Process variable |
| $B-1$ | Maximum (High) value |
| $E$ | Minimum (Low) value |
| $B$ | Alarm 1 Elapsed Time |
| 1 | Alarm 1 value |
| f | Alarm 1 Hysteresis value |
| 8 | Alarm 2 value |
| 8 | Alarm 2 Hysteresis value |

## 2 PROGRAM MODE

## 2．1 ENTRY／EXIT

Indicator initially in
Operation Mode


NOTE：In Program Mode，the
secondary display flashes continuously．

Use the Program（PGM）key in the same way to exit Program Mode（i．e．return to Operation Mode）．

## 2．2 PARAMETER SELECTION

## 2．2．1 With Help Facility Enabled



### 2.2.2 With Help Facility Disabled



### 2.3 EDITING THE DISPLAYED PARAMETER (EDIT MODE)

(1)

Select required parameter display
(see Subsection 2.2.2 or 2.2.3
as appropriate).
(2)


(4)

(5) Repeat Steps 3 and 4 for each digit, as required.
(6) Confirm new value or Abort Edit operation (see Subsection 2.2.2 or 2.2.3 as appropriate).

## 2．4 PARAMETER SEQUENCE

The Program Mode parameter sequence is as follows：

| Parameter Description （Primary Display） |  | Parameter | Description | Adjustment Range | 㝘 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| －L La | $E$ | Re－ <br> transmission <br> Scale <br> Minimum | The lower end of the linear scale for the re－transmission output， expressed as the value corresponding to the minimum output signal． | －19999 to 99999 | －19999 |
| LL Hi | $B$ | Re－ transmission Scale Maximum | The upper end of the linear scale for the re－transmission output， expressed as the value corresponding to the maximum output signal． | －19999 to 99999 | 99999 |
| QFF | 3 | Process Variable Offset | Corrects a known offset of the input in order to display more accurately the process value． | －19999 to 99999 | 0.00 |
| $F, \mathbb{L}$ | $\beta$ | Input Filter Time Constant | Filters the input over a user－definable time period to minimise the effect on the process variable of any extraneous impulses | 0.0 （OFF）to 100.0 | 2.0 |
| H日成 | $B$ | Comm－ unications Address | The unique serial communications address of the instrument． | 1 to 99 | 1 |
| 6Ru日 | 3 | Baud Rate | Serial communications speed | 1200，2400， 4800 or 9600 | 4800 |
| Falar | ［8］ | Display Colour Change | Defines the colour of the primary and secondary displays prior to／after the preset value（e．g．Alarm level）is reached． |  | Green to Red |
| 2ロロト | $B$ | Alarm Lock | Enables／disables the changing of alarm values via the front panel． |  | Enabled |
| HELP | $B$ | Help Prompt | Determines whether the Primary Display shows the parameter description for 3 seconds before a parameter value is shown． |  | Yes |

## 3 SERIAL COMMUNICATIONS

The Serial Communications option is a standard RS485 communications link. Up to 32 standard RS485 loads may be presented to a single loop on this link. Each Indicator presents $1 / 4$ standard, therefore up to 128 may be connected to a single loop (ignoring the load presented by the master device). However, addresses are restricted to the range 1 to 99.

### 3.1 DATA FORMAT/BAUD RATE

Data format is fixed at one start bit, seven data bits, 1 parity bit (even parity) and 1 stop bit i.e. a 10-bit data word. Baud rates supported are 1200, 2400, 4800 and 9600. The half-duplez line turn-round time is fixed at 6 ms regardless of Baud rate. The maximum inter-character delay is 120 ms . The No Reply timeout is 2 seconds.

Data is expressed as a five-digit signed hexadecimal number in which the following characters are permitted:

$$
\begin{array}{llllllllllllllll}
0 & 1 & 2 & 3 & 4 & 5 & 6 & 7 & 8 & 9 & \text { A } & B & C & D & E & F
\end{array}
$$

Note that all the non-numeric characters are upper case. The detection of any characters other than these will be regarded as a syntax error. Where a value carries a decimal point, the point position is implicit and the responsibility for interpreting it lies with the user.

### 3.2 PROTOCOL

The protocol operates on a single master basis only. All communication is initiated by the master device.

The communications addresses available are in the range 1-99. Address 0 is used for broadcast Parameter Write operation messages. When a message is broadcast, the receiving instruments will attempt to implement the instruction but will not reply.

### 3.3 MESSAGE FORMAT

Each message starts with a Start of Message character (L) and finishes with an End of Message character (*). A reply from the addressed instrument will contain either a positive acknowledgement or a negative acknowledgement. A positive acknowledgement has the character A immediately preceding the End of Message character; a negative acknowledgement has the character N immediately preceding the End of Message character.

There are three message formats; they permit instrument identification, Parameter Read operations and Parameter Write operations.

### 3.3.1 Form 1 Message

The master device sends a Form 1 message to ascertain whether a specific communications address is occupied by an instrument. If there is an instrument at that address, a reply (with a positive acknowledgement) is received. If there is no instrument at that address or if there is a communications link failure, no reply is received. The message from the master device is of the form:

## Laa? ? *

where aa is the address (a two-digit hexadecimal number). The reply from the addressed instrument is of the form:

## Laa?A*

where ad is the same address as in the received message.

### 3.3.2 Form 2 Message

This message implements a Parameter Read operation. The message from the master device is of the form:

## Laap?*

where $\quad$ ad is the address (a two-digit hexadecimal number) p is a single-character parameter identifier (see Table 3-1)

The reply, if the Parameter Read operation is successful, is of the form:

LaapnnnnnA*
where $\quad$ aa is the same address as in the received message $p$ is a single-character parameter identifier (see Table 3-1) nnnnn is the data (a five-digit hexadecimal number)

If the specified parameter is invalid (e.g. not applicable to the addressed instrument), the reply is of the form:

## Laap00000A*

where $\quad a \operatorname{is~the~same~address~as~in~the~received~message~}$ $p$ is a single-character parameter identifier (see Table 3-1)

### 3.3.3 Form 3 Message

This message implements the Parameter Write operation either on a single addressed instrument (address in the range 1-99) or broadcast to all instruments connected to the master device (i.e. using address 00). Note that, with the broadcast message, each slave instrument does not generate a reply. The message from the master device is of the form:

## Laapnnnnn*

where $\quad a \operatorname{is~the~address~(a~two-digit~hexadecimal~number)~}$ p is a single-character parameter identifier (see Table 3-1) nnnnn is the value to be written (a five-digit hexadecimal number)

The reply for a successful Parameter Write operation is of the form:

## LaapnnnnnA*

where $\quad$ aa is the same address as in the received message $p$ is a single-character parameter identifier (see Table 3-1) nnnnn is the value written (a five-digit hexadecimal number). In cases in which this parameter does not exist or is not applicable for the slave instrument, this value is 00000.
lif a valid parameter is specified with an invalid value or an error condition is encountered, the reply is of the form:

## LaapnnnnnN*

where $\quad$ ad is the same address as in the received message $p$ is a single-character parameter identifier (see Table 3-1) nnnnn indicates the error condition:

| Value | Error Condition |
| :---: | :---: |
| FFFFF | Value under-range |
| 7FFFF | Value over-range |
| 7FFFE | Sensor Break detected |
| 00001 | Read Only parameter |
| 00000 | Illegal value |

Table 3-1 Parameter Identifiers and Adjustment Ranges

| Identifier | Hex. | Parameter | Adjustment Range |
| :---: | :---: | :---: | :---: |
| : | 3A | Process Variable | Read Only (-19999 to 9999) |
| < | 3C | Maximum Process Variable | Read Only (-19999 to 9999) |
| $=$ | 3D | Minimum Process Variable | Read Only (-19999 to 9999) |
| $>$ | 3E | Elapsed Alarm 1 Time | Read Only (0 to 60000) |
| @ | 40 | Reset Max. PV | Write resets; Read always 0 |
| A | 41 | Reset Min. PV | Write resets; Read always 0 |
| B | 42 | Reset Elapsed Alarm 1 Time | Write resets; Read always 0 |
| D | 44 | Reset Latched Alarm 1 | Write resets; Read always 0 |
| E | 45 | Alarm 1 value | Range Max. To Range Min. |
| F | 46 | Alarm 2 value | Range Max. To Range Min. |
| ] | 5D | Re-transmitted Scale Min. | -19999 to Re-trans. Scale Max. |
| $\wedge$ | 5E | Re-transmitted Scale Max. | Re-trans. Scale Min. To 99999 |
| - | 5 F | Process Variable Offset | 0 to Range Span |
| - | 60 | Input Filter | 0 to 1000 (0.0 to 100.0s) |
| a | 61 | Colour | 0 to 3 ( $0=$ Red, $1=$ Green, 2 = Green/Red, 3 = Red/Green) |
| b | 62 | Alarm Lock | 0 (lock enabled), 1 (lock disabled) |
| c | 63 | Help level | 0 (Help enabled), 1 (Help disabled) |

### 3.4 ERROR CONDITIONS

If a slave device detects a syntax error or parity error, it will not reply to the message; the master device should make up to two retries, applying the two-second No Reply timeout in each case.

Parameter Read operations with parameter identifiers which are in the legal range but which are not applicable to the addressed instrument will have no effect on any parameter values and a positive acknowledgement will be returned.

Parameter Write operations with parameter identifiers which are outside the legal range will be considered to be syntax errors; no reply will be generated.

Parameter Write operations in which the specified parameter is valid but the specified value is invalid will generated a negative acknowledgement.

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## Product Manual

## Contents - Volume II


#### Abstract

The procedures described in this Volume must be undertaken only by technically-competent servicing personnel.


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## 1 INSTALLATION

WARNING: This product can expose you to chemicals including arsenic, which is known to the State of California to cause cancer. For more information go to www.P65Warnings.ca.gov

### 1.1 UNPACKING

1. Remove the Indicator from its packing. The indicator is supplied with a panel gasket and push-fit fixing strap. Retain the packing for future use.
2. Examine the delivered items for damage or deficiencies. If any is found, notify the carrier immediately.

### 1.2 PANEL-MOUNTING

The panel on which the Indicator is to be mounted must be rigid and may be up to 6 mm ( 0.25 inches) thick. The cut-out required for a single Indicator is shown in Figure $1-1$. Several indicators may be mounted side-by-side in a single cut-out. For n Indicators mounted side-by-side, the cut-out dimensions would be ( $48 \mathrm{n}-4$ ) millimetres or ( $1.89 \mathrm{n}-0.16$ ) inches. The


Figure 1-1 Panel Cut-out main dimensions of the Indicator are shown in Figure 1-2.


Figure 1-2 Main Dimensions
The panel-mounting procedure is shown in Figure 1-3.
CAUTION: Do not remove the panel gasket, as this may result in inadequate clamping of the instrument in the panel.


Figure 1-3 Panel-mounting

### 1.3 CONNECTIONS AND WIRING

The rear terminal connections are shown in Figure 1-4.


Figure 1-4 Rear Terminal Connections

### 1.3.1 Mains (Line) Supply

The Indicator will operate on $90-264 \mathrm{~V}$ AC $50 / 60 \mathrm{~Hz}$ mains (line) supply. The power consumption is approximately 4 watts.

> 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 to the equipment) and a 1A fuse, as shown in Figure 1-4.

If the Indicator 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 Indicator mains (line) supply.

### 1.3.2 20-50V AC/DC Supply

Power should be connected via a two-pole isolating switch and a315mA slow-blow (anti-surge Type T) fuse. With this option fitted, the Indicator will accept 20-50V AC @ 50/60Hz or $20-50 \mathrm{~V}$ DC in the polarity shown in Figure 1-4.

### 1.3.3 Thermocouple Input

The correct type of thermocouple extension leadwire or compensating cable should be used for the entire distance between the Indicator and the thermocouple, ensuring that the correct polarity is observed throughout. The positive leg should be connected to Terminal 3 and the negative leg to Terminal 4. Joints in the cable should be avoided, if possible.

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.

### 1.3.4 RTD Inputs

Three-wire or four-wire RTDs may be used. For three-wire RTDs, connect the resistive leg of the RTD to Terminal 2, the common legs to Terminals 3 and 4 and a link between Terminals 1 and 2. For four-wire RTDs, connect the resistive legs to Terminals 1 and 2 and the common legs to terminals 3 and 4.

### 1.3.5 Digital Input Option

Terminals 16 and 17, when this option is fitted, may be used for external selection of the Security facility) which allows/prevents entry into Program Mode from the front panel. These terminals may be connected to (a) the voltage-free contacts of a switch or relay, or (b) a TTL-compatible voltage. With the Security option configured (see Subsection 3.4), security selection is as follows:
\(\left.$$
\begin{array}{ll}\text { Voltage-free Operation: } & \begin{array}{l}\text { Contacts open - Entry into Program Mode } \\
\text { prohibited }\end{array} \\
& \begin{array}{l}\text { Contacts closed - Entry into Program Mode } \\
\text { permitted }\end{array}
$$ <br>
TTL-compatible Operation: \& >2.0 \mathrm{~V}-Entry into Program Mode <br>

\& prohibited\end{array}\right\}\)| $<0.8 \mathrm{~V}-$ Entry into Program Mode |
| :--- |
| permitted. |

NOTE: This option and the Serial Communications option are mutually exclusive.

### 1.3.6 Relay Outputs

Relay 1 is a standard feature; it is tied to Alarm 1. Relay 2 is an option; when fitted, it is tied to Alarm 2. The contacts are rated at 2A resistive @ 120/240V AC.

### 1.3.7 Linear Output

This option provides a 10-bit linear output signal representing the process variable. The range of this output is selectable in Configuration Mode (see Subsection 3.4).

### 1.3.8 Serial Communications Option

The cable used should be suitable for data transfer at the selected rate (1200, 2400,4800 or 9600 Baud) over the required distance. Transmitters/receivers conform to the recommendations in the EIA Standard RS485.

The "A" terminal on the Indicator (Terminal 17) should be connected to the "A" terminal on the master device; the " B " terminal on the Indicator (Terminal 16) should be connected to the "B" terminal on the master device; the "Common" terminal on the Indicator (Terminal 18) should be connected to the "Common" terminal on the master device.

Where several Indicators are connected to one master port, the master port transceiver in the active state should be capable of driving a load of $120 \mathrm{k} \Omega$ per Indicator; 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 $\pm 100 \mu \mathrm{~A}$ each to the Indicator transceivers in the high impedance state.

NOTE This option and the Digital Input option are mutually exclusive.

## 2 INTERNAL LINKS AND SWITCHES

### 2.1 REMOVING THE INDICATOR FROM ITS HOUSING

CAUTION: Before removing the Indicator from its housing, ensure that all power has been removed from the rear terminals.

To remove the Indicator from its housing, simply grip the side edges of the front panel (there is a finger grip on each edge) and pull the instrument forward. This will release the rear terminals from their connectors in the housing and will give access to the PCBs. Take note of the orientation of the instrument for subsequent replacement in the housing. The positions of the PCBs in the Indicator are shown in Figure 2-1.


Figure 2-1 PCB Positions

(B)

©


Figure 2-2 Removing the Relay 2/Linear Output Options PCBs

### 2.2 REMOVING/REPLACING THE RELAY 2/LINEAR OUTPUT OPTION PCBs

With the Indicator removed from its housing:

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

Adjustments may now be made to the link jumpers on the Linear Output Option PCB (to select the output range - see Subsection 2.5).

### 2.3 REMOVING/REPLACING THE RS485 SERIAL COMMUNICATIONS OPTION PCB/DIGITAL INPUT OPTION PCB

The Serial Communications Option PCB or the DC Input Option PCB (the two are mutually exclusive) is mounted on the inner surface of the Power Supply PCB and can be removed from the unhoused Instrument by pulling the Option PCB towards the rear of the Power Supply PCB. Figure 2-3 illustrates the removal/replacement procedure. It is not necessary to remove the Relay 2/Linear Output Option PCBs to perform this procedure.


Figure 2-3 Removing/Replacing the Serial Communications/Digital Input Option PCB

### 2.4 REPLACING THE INSTRUMENT IN ITS HOUSING

To replace the instrument in its housing, 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 i.e. upside-down. This stop must not be over-ridden.

### 2.5 SELECTION OF LINEAR (RE-TRANSMISSION) OUTPUT RANGE

If the Linear Output Option PCB is fitted, link jumpers on that PCB are used to select the output range (see Figure 2-4 and Table 2-1).


Table 2-1 Linear Output Range Selection

| Output Range | Link Jumper Fitted |
| :---: | :---: |
| $0-10 \mathrm{~V}$ DC | LJ8 |
| $0-20 \mathrm{~mA} \mathrm{DC}$ | LJ9 |
| $0-5 \mathrm{~V}$ DC | LJ8 |
| $4-20 \mathrm{~mA} \mathrm{DC}$ | LJ9 |

Figure 2-4 Linear Output Option PCB

## 3 CONFIGURATION MODE

### 3.1 ENTRY/EXIT

Indicator initially in
Operation Mode


NOTE: In Configuration Mode, the secondary display flashes continuously and shows a single-character which identifies the displayed parameter.

Use these keys in the same way to exit from Configuration Mode.

### 3.2 PARAMETER SELECTION

### 3.2.1 With HeIp Facility Enabled



### 3.2.2 With Help Facility Disabled



### 3.3 EDITING THE DISPLAYED PARAMETER

Select required parameter display (see Subsection 3.2.2 or 3.2.3
as appropriate).
(2)

(3)


### 3.4 PARAMETER SEQUENCE

| Parameter Description (Primary Display) |  | Parameter | Description | Adjustment Range | $\frac{7}{\frac{2}{2}}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| IrPut. | $B$ | Input Range | Selects the input sensor type, resolution and display scale ( ${ }^{\circ} \mathrm{C}$ or ${ }^{\circ} \mathrm{F}$ ) by means of a code number. | See Table 3-1. |  |
| Frmh ind | $B 4$ | Range Trim High | Adjusts the maximum range value of the input type selected. | Range Trim Low (see below) to Range Max. (see Table 3-1). | Range Max. |
| FrFin: |  | Range <br> Trim Low | Adjusts the minimum range value of the input type selected. | Range Min. (See Table 3-1) to Range Trim High (see above) | Range Min. |
| FrEG | $B$ | Power Supply Frequency | Applicable to DC-powered units only, this must be set to the mains (line) frequency for the site in order to ensure proper filtering of the input signal. | $5 \Pi_{\beta} 50 \mathrm{~Hz}$ - $\Pi_{F} 60 \mathrm{~Hz}$ | 60Hz |
| $\text { H } 1$ | f | Alarm 1 <br> Type | Defines the action of Alarm 1 | P_H, Process High <br> Parar Process Low <br> No alarm  | Process High |
| H15 | $8$ | Alarm 2 Type | Defines the action of Alarm 2 | P_H1 Process High PA日 Process Low MRIF No alarm | No alarm |
| ThE 180 | $B d$ | Output 1 Usage | Determines how NPN Output 1 and Relay 1 operate. | H Alarm 1, non- <br> latching, direct <br> action <br> Alarm 1, non-  | Alarm 1 <br> nonlatching direct action |


| Parameter <br> Description <br> （Primary <br> Display） | $\begin{aligned} & \text { 흘 } \\ & \text { 育 } \\ & \text { 흥 } \end{aligned}$ | Parameter | Description | Adjustment Range |  | $\begin{aligned} & \frac{\pi}{3} \\ & \frac{\square}{0} \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 7at 己 | － | Output 2 Usage | Determines how NPN Output 2 and Relay 2 operate． |  | Alarm 2，direct action <br> Alarm 2， <br> reverse action Logical OR Alarm 1 \＆2， direct action Logical OR Alarm 1 \＆2， reverse action | Alarm 2， direct action |
| ELIE | $B$ | Re－trans－ mission （Linear） Output | Selects the scale for the Re－transmission（Linear） Output | nant | None <br> 0－5V <br> 1－5V <br> 0－10V <br> 2－10V <br> 0－20mA <br> 4－20mA | None |
| 阯吅 | 0 | Option Selection | Determines whether the Serial Communications Option or Digital Input Option is fitted | nanE <br> ［ar <br> 5r上4 | None <br> Serial Comms． <br> Digital Input | None |

Table 3-1 Input Range Codes

| Input Type | Range Code | Range Minimum | Range Maximum |
| :---: | :---: | :---: | :---: |
| Thermocouple Inputs |  |  |  |
| J | $\begin{aligned} & 100\left({ }^{\circ} \mathrm{C}\right) \\ & 101\left({ }^{\circ} \mathrm{F}\right) \\ & 110\left({ }^{\circ} \mathrm{C}\right) \\ & 111\left({ }^{\circ} \mathrm{F}\right) \end{aligned}$ | $\begin{gathered} -200 \\ -328 \\ -128.0 \\ -198.4 \end{gathered}$ | $\begin{aligned} & 1200 \\ & 2192 \\ & 537.0 \\ & 998.6 \end{aligned}$ |
| T | $\begin{aligned} & 200\left({ }^{\circ} \mathrm{C}\right) \\ & 201\left({ }^{\circ} \mathrm{F}\right) \\ & 210\left({ }^{\circ} \mathrm{C}\right) \\ & 211\left({ }^{\circ} \mathrm{F}\right) \end{aligned}$ | $\begin{gathered} -240 \\ -400 \\ -128.0 \\ -198.4 \end{gathered}$ | $\begin{gathered} 400 \\ 752 \\ 400.0 \\ 752.0 \end{gathered}$ |
| K | $\begin{aligned} & 300\left({ }^{\circ} \mathrm{C}\right) \\ & 301\left({ }^{\circ} \mathrm{F}\right) \\ & 310\left({ }^{\circ} \mathrm{C}\right) \\ & 311\left({ }^{\circ} \mathrm{F}\right) \end{aligned}$ | $\begin{gathered} -240 \\ -400 \\ -128.0 \\ -198.4 \end{gathered}$ | $\begin{aligned} & 1372 \\ & 2502 \\ & 537.0 \\ & 998.6 \end{aligned}$ |
| $N$ | $\begin{aligned} & 400\left({ }^{\circ} \mathrm{C}\right) \\ & 401\left({ }^{\circ} \mathrm{F}\right) \end{aligned}$ | $\begin{gathered} 0 \\ 32 \end{gathered}$ | $\begin{aligned} & 1399 \\ & 2550 \end{aligned}$ |
| B | $\begin{aligned} & 500\left({ }^{\circ} \mathrm{C}\right) \\ & 501\left({ }^{\circ} \mathrm{F}\right) \end{aligned}$ | $\begin{aligned} & 100 \\ & 212 \end{aligned}$ | $\begin{aligned} & 1824 \\ & 3315 \end{aligned}$ |
| R | $\begin{aligned} & 600\left({ }^{\circ} \mathrm{C}\right) \\ & 601\left({ }^{\circ} \mathrm{F}\right) \end{aligned}$ | $\begin{gathered} 0 \\ 32 \end{gathered}$ | $\begin{aligned} & 1760 \\ & 3200 \end{aligned}$ |
| S | $\begin{aligned} & 700\left({ }^{\circ} \mathrm{C}\right) \\ & 701\left({ }^{\circ} \mathrm{F}\right) \end{aligned}$ | $\begin{gathered} 0 \\ 32 \end{gathered}$ | $\begin{aligned} & 1760 \\ & 3200 \end{aligned}$ |
| RTD Inputs |  |  |  |
| 3-wire | $\begin{aligned} & 800\left({ }^{\circ} \mathrm{C}\right) \\ & 801\left({ }^{\circ} \mathrm{F}\right) \\ & 810\left({ }^{\circ} \mathrm{C}\right) \\ & 811\left({ }^{\circ} \mathrm{F}\right) \end{aligned}$ | $\begin{gathered} -200 \\ -328 \\ -128.0 \\ -198.4 \end{gathered}$ | $\begin{gathered} 800 \\ 1472 \\ 537.0 \\ 998.6 \end{gathered}$ |
| 4-wire | $\begin{aligned} & 900\left({ }^{\circ} \mathrm{C}\right) \\ & 901\left({ }^{\circ} \mathrm{F}\right) \\ & 910\left({ }^{\circ} \mathrm{C}\right) \\ & 911\left({ }^{\circ} \mathrm{F}\right) \end{aligned}$ | $\begin{gathered} -200 \\ -328 \\ -128.0 \\ -198.4 \end{gathered}$ | $\begin{gathered} 800 \\ 1472 \\ 537.0 \\ 998.6 \end{gathered}$ |

## 4 SERIAL COMMUNICATIONS CONFIGURATION MODE

This section is a supplement to the information provided in Volume I, Section 3 and describes the Read/Write communications operations which can be performed in Configuration Mode.

Table 4-1 Parameter Identifiers and Adjustment Ranges - Configuration Mode

| Identifier | Hex. | Parameter | Adjustment Range |
| :---: | :---: | :---: | :---: |
| d | 64 | Enter Configuration Mode | Read:0 - Not in Configuration Mode <br> 1 - In Configuration Mode <br> Write: 1 - Enter Configuration Mode |
| e | 65 | Exit Configuration Mode | Read:0 - In Configuration Mode <br> 1 - Not in Configuration Mode <br> Write: 1 - Exit Configuration Mode |
| $f$ | 66 | Input Type | For range of values, see Table 4-2. |
| g | 67 | Range Trim Maximum | Range Trim Minimum to Range Maximum (see Table 4-2) |
| h | 68 | Range Trim Minimum | Range Minimum (see Table 4-2) to Range Trim Maximum |
| i | 69 | Mains (Line) Frequency. (Applicable to DC-powered units only) | $0(50 \mathrm{~Hz})$ or $1(60 \mathrm{~Hz})$ |
| j | 6A | Alarm 1 Type | 0 No alarm <br> 1 Process High <br> 2 Process Low |
| k | 6 B | Alarm 2 Type | 0 No alarm <br> 1 Process High <br> 2 Process Low |

Continued on next page $\Rightarrow \Rightarrow \Rightarrow \Rightarrow \Rightarrow$
NOTE: $\quad$ All Configuration Mode parameters are Read Only when the instrument is not in Configuration Mode, Read/Write when the instrument is in Configuration Mode.

Table 4-1 Parameter Identifiers and Adjustment Ranges - Configuration Mode

\begin{tabular}{|c|c|c|c|c|}
\hline Identifier \& Hex. \& Parameter \& \& Adjustment Range \\
\hline 1 \& 6C \& Output 1 Use \& 0
1
2
3
4
5 \& \begin{tabular}{l}
Alarm 1 non-latching, direct action \\
Alarm 1 non-latching, reverse action Alarm 1 latching, direct action Alarm 1 latching, reverse action Logical OR Alarm 1 \& 2, direct action Logical OR Alarm \(1 \& 2\), reverse action
\end{tabular} \\
\hline m \& 6D \& Output 2 Use \& 1
2

3 \& Alarm 2, direct action Alarm 2, reverse action Logical OR Alarm $1 \& 2$, direct action Logical OR Alarm $1 \& 2$, reverse action <br>
\hline n \& 6E \& Select Re-transmission (Linear) Output Range \& 0
1
2
3
4
5
6 \& None

$$
\begin{aligned}
& 0-5 \mathrm{~V} \\
& 1-5 \mathrm{~V} \\
& 0-10 \mathrm{~V} \\
& 2-10 \mathrm{~V} \\
& 0-20 \mathrm{~mA} \\
& 4-20 \mathrm{~mA}
\end{aligned}
$$ <br>

\hline
\end{tabular}

NOTE: All Configuration Mode parameters are Read Only when the instrument is not in Configuration Mode, Read/Write when the instrument is in Configuration Mode.

Table 4-2 Input Type Selection - Available Values

| Input Type | Range Code | Range Minimum | Range Maximum | Hex. Value |
| :---: | :---: | :---: | :---: | :---: |
| Thermocouple Inputs |  |  |  |  |
| J | $\begin{aligned} & 100\left({ }^{\circ} \mathrm{C}\right) \\ & 101\left({ }^{\circ} \mathrm{F}\right) \\ & 110\left({ }^{\circ} \mathrm{C}\right) \\ & 111\left({ }^{\circ} \mathrm{F}\right) \end{aligned}$ | $\begin{gathered} -200 \\ -328 \\ -128.0 \\ -198.4 \end{gathered}$ | $\begin{aligned} & 1200 \\ & 2192 \\ & 537.0 \\ & 998.6 \end{aligned}$ | $\begin{aligned} & 0 \\ & 1 \\ & 2 \\ & 3 \end{aligned}$ |
| T | $\begin{aligned} & 200\left({ }^{\circ} \mathrm{C}\right) \\ & 201\left({ }^{\circ} \mathrm{F}\right) \\ & 210\left({ }^{\circ} \mathrm{C}\right) \\ & 211\left({ }^{\circ} \mathrm{F}\right) \end{aligned}$ | $\begin{gathered} -240 \\ -400 \\ -128.0 \\ -198.4 \end{gathered}$ | $\begin{gathered} 400 \\ 752 \\ 400.0 \\ 752.0 \end{gathered}$ | $\begin{aligned} & 4 \\ & 5 \\ & 6 \\ & 7 \end{aligned}$ |
| K | $\begin{aligned} & 300\left({ }^{\circ} \mathrm{C}\right) \\ & 301\left({ }^{\circ} \mathrm{F}\right) \\ & 310\left({ }^{\circ} \mathrm{C}\right) \\ & 311\left({ }^{\circ} \mathrm{F}\right) \end{aligned}$ | $\begin{gathered} -240 \\ -400 \\ -128.0 \\ -198.4 \end{gathered}$ | $\begin{aligned} & 1372 \\ & 2502 \\ & 537.0 \\ & 998.6 \end{aligned}$ | $\begin{gathered} 8 \\ 9 \\ \text { OA } \\ \text { OB } \end{gathered}$ |
| N | $\begin{aligned} & 400\left({ }^{\circ} \mathrm{C}\right) \\ & 401\left({ }^{\circ} \mathrm{F}\right) \end{aligned}$ | $\begin{gathered} 0 \\ 32 \end{gathered}$ | $\begin{aligned} & 1399 \\ & 2550 \end{aligned}$ | $\begin{aligned} & \mathrm{OC} \\ & \mathrm{OD} \end{aligned}$ |
| B | $\begin{aligned} & 500\left({ }^{\circ} \mathrm{C}\right) \\ & 501\left({ }^{\circ} \mathrm{F}\right) \end{aligned}$ | $\begin{aligned} & 100 \\ & 212 \end{aligned}$ | $\begin{aligned} & 1824 \\ & 3315 \end{aligned}$ | $\begin{aligned} & \mathrm{OE} \\ & \mathrm{OF} \end{aligned}$ |
| R | $\begin{aligned} & 600\left({ }^{\circ} \mathrm{C}\right) \\ & 601\left({ }^{\circ} \mathrm{F}\right) \end{aligned}$ | $\begin{gathered} 0 \\ 32 \end{gathered}$ | $\begin{aligned} & 1760 \\ & 3200 \end{aligned}$ | $\begin{aligned} & 10 \\ & 11 \end{aligned}$ |
| S | $\begin{aligned} & 700\left({ }^{\circ} \mathrm{C}\right) \\ & 701\left({ }^{\circ} \mathrm{F}\right) \end{aligned}$ | $\begin{gathered} 0 \\ 32 \end{gathered}$ | $\begin{aligned} & 1760 \\ & 3200 \end{aligned}$ | $\begin{aligned} & 12 \\ & 13 \end{aligned}$ |
| RTD Inputs |  |  |  |  |
| 3-wire | $\begin{aligned} & 800\left({ }^{\circ} \mathrm{C}\right) \\ & 801\left({ }^{\circ} \mathrm{F}\right) \\ & 810\left({ }^{\circ} \mathrm{C}\right) \\ & 811\left({ }^{\circ} \mathrm{F}\right) \end{aligned}$ | $\begin{gathered} -200 \\ -328 \\ -128.0 \\ -198.4 \end{gathered}$ | $\begin{gathered} 800 \\ 1472 \\ 537.0 \\ 998.6 \end{gathered}$ | $\begin{aligned} & 14 \\ & 15 \\ & 16 \\ & 17 \end{aligned}$ |
| 4-wire | $\begin{aligned} & 900\left({ }^{\circ} \mathrm{C}\right) \\ & 901\left({ }^{\circ} \mathrm{F}\right) \\ & 910\left({ }^{\circ} \mathrm{C}\right) \\ & 911\left({ }^{\circ} \mathrm{F}\right) \end{aligned}$ | $\begin{gathered} -200 \\ -328 \\ -128.0 \\ -198.4 \end{gathered}$ | $\begin{gathered} 800 \\ 1472 \\ 537.0 \\ 998.6 \end{gathered}$ | $\begin{aligned} & 18 \\ & 19 \\ & 1 \mathrm{~A} \\ & 1 \mathrm{~B} \end{aligned}$ |

## APPENDIX A PRODUCT SPECIFICATION

## A. 1 DISPLAY

## Type:

Height:

Annunciators:

## A. 2 SENSOR INPUT

## Types:

Accuracy:
Sample Rate:
Resolution:
Sensor Break Detection:
Input Ranges Available:

Red/green, seven-segment LED, five-digit primary display, one-digit secondary display.
0.71 inches ( 18 mm ) primary display 0.3 inches ( 7 mm ) secondary display

Alarm 1 and Alarm 2 status.

Type B, J, K, N, S and T thermocouples Three-wire and four-wire RTD
$0.1 \%$ of span
Every 250 ms .
14 bits.
Detected within two seconds.
See Table A-1.

Table A-1 Input Type Selection - Available Values

| Input Type | Range Code | Range Minimum | Range Maximum |
| :---: | :---: | :---: | :---: |
| Thermocouple Inputs |  |  |  |
| J | $\begin{aligned} & 100\left({ }^{\circ} \mathrm{C}\right) \\ & 101\left({ }^{\circ} \mathrm{F}\right) \\ & 110\left({ }^{\circ} \mathrm{C}\right) \\ & 111\left({ }^{\circ} \mathrm{F}\right) \end{aligned}$ | $\begin{gathered} -200 \\ -328 \\ -128.0 \\ -198.4 \end{gathered}$ | $\begin{aligned} & 1200 \\ & 2192 \\ & 537.0 \\ & 998.6 \end{aligned}$ |
| T | $\begin{aligned} & 200\left({ }^{\circ} \mathrm{C}\right) \\ & 201\left({ }^{\circ} \mathrm{F}\right) \\ & 210\left({ }^{\circ} \mathrm{C}\right) \\ & 211\left({ }^{\circ} \mathrm{F}\right) \end{aligned}$ | $\begin{gathered} -240 \\ -400 \\ -128.0 \\ -198.4 \end{gathered}$ | $\begin{gathered} 400 \\ 752 \\ 400.0 \\ 752.0 \end{gathered}$ |
| K | $\begin{aligned} & 300\left({ }^{\circ} \mathrm{C}\right) \\ & 301\left({ }^{\circ} \mathrm{F}\right) \\ & 310\left({ }^{\circ} \mathrm{C}\right) \\ & 311\left({ }^{\circ} \mathrm{F}\right) \end{aligned}$ | $\begin{gathered} -240 \\ -400 \\ -128.0 \\ -198.4 \end{gathered}$ | $\begin{aligned} & 1372 \\ & 2502 \\ & 537.0 \\ & 998.6 \end{aligned}$ |
| N | $\begin{aligned} & 400\left({ }^{\circ} \mathrm{C}\right) \\ & 401\left({ }^{\circ} \mathrm{F}\right) \end{aligned}$ | $\begin{gathered} 0 \\ 32 \end{gathered}$ | $\begin{aligned} & 1399 \\ & 2550 \end{aligned}$ |
| B | $\begin{aligned} & 500\left({ }^{\circ} \mathrm{C}\right) \\ & 501\left({ }^{\circ} \mathrm{F}\right) \end{aligned}$ | $\begin{aligned} & 100 \\ & 212 \end{aligned}$ | $\begin{aligned} & 1824 \\ & 3315 \end{aligned}$ |
| R | $\begin{aligned} & 600\left({ }^{\circ} \mathrm{C}\right) \\ & 601\left({ }^{\circ} \mathrm{F}\right) \end{aligned}$ | $\begin{gathered} 0 \\ 32 \end{gathered}$ | $\begin{aligned} & 1760 \\ & 3200 \end{aligned}$ |
| S | $\begin{aligned} & 700\left({ }^{\circ} \mathrm{C}\right) \\ & 701\left({ }^{\circ} \mathrm{F}\right) \end{aligned}$ | $\begin{gathered} 0 \\ 32 \end{gathered}$ | $\begin{aligned} & 1760 \\ & 3200 \end{aligned}$ |
| RTD Inputs |  |  |  |
| 3-wire | $\begin{aligned} & 800\left({ }^{\circ} \mathrm{C}\right) \\ & 801\left({ }^{\circ} \mathrm{F}\right) \\ & 810\left({ }^{\circ} \mathrm{C}\right) \\ & 811\left({ }^{\circ} \mathrm{F}\right) \end{aligned}$ | $\begin{gathered} -200 \\ -328 \\ -128.0 \\ -198.4 \end{gathered}$ | $\begin{gathered} 800 \\ 1472 \\ 537.0 \\ 998.6 \end{gathered}$ |
| 4-wire | $\begin{aligned} & 900\left({ }^{\circ} \mathrm{C}\right) \\ & 901\left({ }^{\circ} \mathrm{F}\right) \\ & 910\left({ }^{\circ} \mathrm{C}\right) \\ & 911\left({ }^{\circ} \mathrm{F}\right) \end{aligned}$ | $\begin{gathered} -200 \\ -328 \\ -128.0 \\ -198.4 \end{gathered}$ | $\begin{gathered} 800 \\ 1472 \\ 537.0 \\ 998.6 \end{gathered}$ |

## A. 3 DIGITAL INPUT (OPTION)

Type:
May be connected to:

Maximum Input delay
(open - closed or " 1 " - " 0 " transition):

Minimum Input delay (closed - open or "0" - "1" transition):

Voltage-free or TTL-compatible operation.
External switch/relay contacts or TTL-compatible logic signal.

1 second

1 second

50
Resistance (Closure):
Minimum Contact
5000
Resistance (Open):
External TTL-Compatible Logic Signal
Maximum Voltage (TTL) for 0.8 V " 0 ":

Minimum Voltage (TTL) for
-0.6V
" 0 ":
Minimum Voltage (TTL) for
2.0 V
" 1 ":
Maximum Voltage (TTL) for 24.0V "1":

## A. 4 TRANSISTOR OUTPUTS

Type:
NPN open collector. Output tied to Alarm 1, Output 2 tied to Alarm 2.

## A. 5 RELAY 1 OUTPUT

Contact Type:
Single pole double throw.
Rating:
5A resistive @ 120/240V AC

Lifetime:

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

Inherent

## A. 6 RELAY 2 OUTPUT (OPTION)

| Contact Type: | Single pole double throw. |
| :--- | :--- |
| Rating: | 5A resistive @ 120/240V AC |
| Lifetime: | $>500,000$ operations at rated <br> voltage/current. |
| Isolation: | Inherent |

## A. 7 LINEAR (RE-TRANSMITTED PV) OUTPUT (OPTION)

| Ranges available: | $0-5 \mathrm{~V}, 1-5 \mathrm{~V}, 0-10 \mathrm{~V}, 2-10 \mathrm{~V}, 0-20 \mathrm{~mA}$ <br> and $4-20 \mathrm{~mA}$. |
| :--- | :--- |
| Accuracy: | $0.25 \%(\mathrm{~mA} \mathrm{@} 250 \mathrm{~W}, \mathrm{~V} @ 2 \mathrm{~kW}) ;$ degrades <br> linearly to $0.5 \%$ |
| Resolution: | 8 bits in $250 \mathrm{mS}(10$ bits in 1 second <br> typically). |
| Update Rate: | $4 /$ second approximately. |
| Load Impedance: | mA ranges -500 W max. |
|  | V ranges -500 W min. |

## A. 8 SERIAL COMMUNICATIONS (OPTION)

Type:
Data Format:

Physical Layer:
Maximum Number of Zones:

Baud Rate:

Serial asynchronous, UART to UART.
Open ASCII; One start bit, even parity, seven data bits, one stop bit.

RS485.
99.

Selectable from 1200, 2400, 4800 and 9600 Baud.

## A. 9 PERFORMANCE

## Reference Conditions

| Ambient Temperature: | $20^{\circ} \mathrm{C} \pm 2^{\circ} \mathrm{C}$ |
| :--- | :--- |
| Relative Humidity: | $60-70 \%$ |
| Supply Voltage: | $90-264 \mathrm{~V} \mathrm{AC} 50 \mathrm{~Hz}$ |
| Source Resistance: | $<10 \Omega$ for thermocouple input |
| Lead Resistance: | $<0.1 \Omega /$ lead balanced (Pt100) |

## Performance Under Reference Conditions

Common Mode Rejection: $\quad>120 \mathrm{~dB}$ at $50 / 60 \mathrm{~Hz}$ giving negligible effect at up to $264 \mathrm{~V} 50 / 60 \mathrm{~Hz}$.

Series Mode Rejection: $\quad>500 \%$ of span (at $50 / 60 \mathrm{~Hz}$ ) causes negligible effect.

Thermocouple Inputs
Measurement Accuracy: $\pm 0.05 \%$ typical, $\pm 0.1 \%$ maximum, of span $\pm 1$ LSD. NOTE: Reduced performance with Type "B" Thermocouple below $600^{\circ} \mathrm{C}$ (1112 ${ }^{\circ} \mathrm{F}$ ).

Linearisation Accuracy:
High resolution ranges - better than $\pm 0.5^{\circ} \mathrm{C}$ Low resolution ranges - better than $\pm 0.05^{\circ} \mathrm{C}$

Cold Junction
$\pm 0.3 \%$ typical, $\pm 0.5 \%$ maximum.

RTD Inputs
Measurement Accuracy: $\pm 0.02 \%$ typical, $\pm 0.06 \%$ maximum, of span $\pm 1$ LSD

Linearisation Accuracy:
High resolution ranges - better than $\pm 0.5^{\circ} \mathrm{C}$. Low resolution ranges - better than $\pm 0.05^{\circ} \mathrm{C}$.

## Operating Conditions

Ambient Temperature:
$0^{\circ} \mathrm{C}$ to $55^{\circ} \mathrm{C}$

Relative Humidity: $20 \%-95 \%$ non-condensing
Source Resistance: $1000 \Omega$ maximum (thermocouple)
Lead Resistance: $50 \Omega$ per lead maximum balanced (Pt100)

## Performance Under Operating Conditions

Temperature Stability:

Cold Junction
Compensation
(thermocouple only):

## A. 10 ENVIRONMENTAL

EMI Susceptibility:
EMI Emissions:

Safety:
Supply Voltage:

Power Consumption:
Front Panel Sealing:
$0.005 \%$ of span $/{ }^{\circ} \mathrm{C}$ change in ambient temperature.

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

EN61326-1:2013 Table 2
EMC Emissions - EN61326-1:2013 Class A
This is a class A product. In a domestic environment this product may cause radio interference in which case the user may be required to take adequate measures.

UL61010-1 Edition 3 \& EN61010 version 2010.
$90-264 \mathrm{~V}, 50 / 60 \mathrm{~Hz}$ (standard) or $20-50 \mathrm{~V} \mathrm{AC} / \mathrm{DC}$ (option)

4watts approximately
IP66 (NEMA 4)

## A. 11 PHYSICAL

Dimensions:

| Mounting: | Panel-mount; press-fit fixing strap supplied. <br> Panel cut-out $-45 \mathrm{~mm} \times 92 \mathrm{~mm}$ |
| :---: | :--- |
| Terminals: | Screw type; combination head. |
| Weight: | 0.21 kg maximum. |

