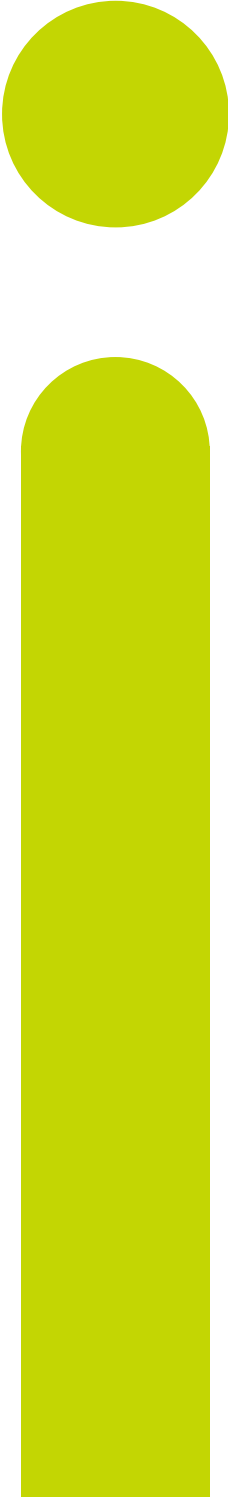


invenSys  
Eurotherm



3216i, 32h8i, 3204i

# User Manual

3200i Range Process Indicators and Alarm Units

HA029006/5  
Sept 2012

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# 3200i Series Process Indicators and Alarm Units

## User Manual Part Number HA029006 Issue 5 Sept-12

Includes 3216i, 32h8i and 3204i Indicators.  
Issue 5 of this manual applies to software version 1.03.

### Contents

### Contents

|           |                                                     |           |
|-----------|-----------------------------------------------------|-----------|
| <b>1.</b> | <b>Installation and Basic Operation.....</b>        | <b>5</b>  |
| 1.1       | Unpacking Your Indicator .....                      | 5         |
| 1.2       | Dimensions Front Views.....                         | 5         |
| 1.3       | Dimensions - Side and Top Views.....                | 5         |
| 1.4       | Step 1: Installation .....                          | 6         |
| 1.4.1     | Panel Mounting the Indicator .....                  | 6         |
| 1.4.2     | Panel Cut-out Sizes.....                            | 6         |
| 1.4.3     | Recommended Minimum Spacing of Indicators. ....     | 6         |
| 1.4.4     | To Remove the Indicator from its Sleeve .....       | 6         |
| 1.5       | Ordering Code .....                                 | 7         |
| <b>2.</b> | <b>Step 2: Wiring.....</b>                          | <b>8</b>  |
| 2.1       | Terminal Layout 32h8i Indicator .....               | 8         |
| 2.2       | Terminal Layout 3216i Indicator .....               | 9         |
| 2.3       | Terminal Layout 3204i Indicators.....               | 9         |
| 2.4       | Wire Sizes .....                                    | 10        |
| 2.5       | Sensor Input (Measuring Input).....                 | 10        |
| 2.6       | Outputs - 1/8 and 1/4 DIN Indicators.....           | 10        |
| 2.6.1     | Output 1 & Output 4 (AA Relay).....                 | 10        |
| 2.6.2     | Output 3 Retransmission (Output 2 3216i).....       | 10        |
| 2.6.3     | Transmitter Supply.....                             | 10        |
| 2.6.4     | Digital Inputs A and B.....                         | 11        |
| 2.6.5     | Transducer Supply.....                              | 11        |
| 2.7       | Indicator Power Supply .....                        | 11        |
| 2.8       | Example Wiring Diagram.....                         | 11        |
| 2.9       | Digital Communications (Optional).....              | 12        |
| 2.10      | Additional Connections for 3216i .....              | 12        |
| 2.10.1    | Input/Output 1 & Output 2 .....                     | 12        |
| <b>3.</b> | <b>Safety and EMC Information .....</b>             | <b>13</b> |
| 3.1       | Installation Safety Requirements.....               | 13        |
| <b>4.</b> | <b>Switch On.....</b>                               | <b>15</b> |
| 4.1       | New Indicator .....                                 | 15        |
| 4.1.1     | To Re-Enter Quick Code Mode .....                   | 17        |
| 4.2       | Pre-Configured Indicator or Subsequent Starts ..... | 17        |
| 4.3       | Front panel layout.....                             | 17        |
| 4.3.1     | Alarm Indication .....                              | 18        |
| 4.3.2     | Out of Range Indication .....                       | 18        |
| 4.3.3     | Sensor Break Indication .....                       | 18        |
| 4.4       | Operator Parameters in Level 1 .....                | 18        |
| 4.4.1     | Tare Correction .....                               | 19        |
| <b>5.</b> | <b>Operator Level 2 .....</b>                       | <b>19</b> |
| 5.1       | To Enter Level 2.....                               | 19        |
| 5.1.1     | To Return to Level 1 .....                          | 19        |
| 5.2       | Level 2 Parameters .....                            | 20        |
| 5.3       | Strain Gauge Calibration.....                       | 22        |
| 5.3.1     | Load Cell Calibration.....                          | 22        |
| 5.3.2     | Comparison Calibration.....                         | 22        |
| 5.3.3     | Shunt Calibration .....                             | 23        |
| 5.3.4     | Manual Calibration .....                            | 23        |
| 5.3.5     | Automatic Calibration .....                         | 23        |
| 5.3.6     | Calibration Using a Digital Input .....             | 23        |
| 5.4       | Recipes .....                                       | 24        |
| 5.4.1     | To Store Values in a Recipe.....                    | 24        |
| 5.4.2     | To Load a Recipe .....                              | 24        |
| 5.5       | FM and Alarm Units .....                            | 24        |

|            |                                                                      |           |
|------------|----------------------------------------------------------------------|-----------|
| <b>6.</b>  | <b>Access to Further Parameters .....</b>                            | <b>25</b> |
| 6.1        | Level 3 .....                                                        | 25        |
| 6.2        | Configuration Level .....                                            | 25        |
| 6.2.1      | To Select Access Level 3 or Configuration Level.....                 | 26        |
| 6.3        | Parameter lists.....                                                 | 27        |
| 6.3.1      | To Choose Parameter List Headers .....                               | 27        |
| 6.3.2      | To Locate a Parameter .....                                          | 27        |
| 6.3.3      | How Parameters are Displayed .....                                   | 27        |
| 6.3.4      | To Change a Parameter Value.....                                     | 27        |
| 6.3.5      | To Return to the HOME Display .....                                  | 27        |
| 6.3.6      | Time Out .....                                                       | 27        |
| 6.4        | Navigation Diagram .....                                             | 28        |
| 6.5        | Access Parameters .....                                              | 29        |
| <b>7.</b>  | <b>Process Input.....</b>                                            | <b>30</b> |
| 7.1        | Process Input Parameters .....                                       | 30        |
| 7.1.1      | Input Types and Ranges .....                                         | 31        |
| 7.1.2      | Units .....                                                          | 32        |
| 7.1.3      | PV Offset.....                                                       | 33        |
| 7.1.4      | PV Input Scaling .....                                               | 33        |
| <b>8.</b>  | <b>Input/Output Channels.....</b>                                    | <b>34</b> |
| 8.1        | Output Channel 1 (OP-1) - 32h8i and 3204i Indicators .....           | 34        |
| 8.2        | Input/Output Channel 1 (I/O-1) - 3216i Indicator.....                | 35        |
| 8.3        | Output Channel 2 (OP-2) - 3216i Indicator .....                      | 36        |
| 8.3.1      | Sense .....                                                          | 37        |
| 8.3.2      | Source.....                                                          | 37        |
| 8.3.3      | Power Fail.....                                                      | 37        |
| 8.3.4      | Example: To Configure OP-1 Relay to Operate on Alarms 1 and 2:-..... | 37        |
| 8.4        | Output Channel 3 (OP-3) - 32h8i, 32h8i/SG and 3204i Indicators ..... | 38        |
| 8.4.1      | Output Scaling .....                                                 | 38        |
| 8.5        | AA Relay Channel (AA) (Output 4).....                                | 39        |
| <b>9.</b>  | <b>Digital Input .....</b>                                           | <b>40</b> |
| 9.1        | Digital Input Parameters .....                                       | 40        |
| <b>10.</b> | <b>Alarms .....</b>                                                  | <b>41</b> |
| 10.1       | Types of Alarm.....                                                  | 41        |
| 10.1.1     | Alarm Relay Output.....                                              | 42        |
| 10.1.2     | Alarm Indication .....                                               | 42        |
| 10.1.3     | To Acknowledge An Alarm.....                                         | 42        |
| 10.1.4     | Pre-Alarms .....                                                     | 42        |
| 10.2       | Behaviour of Alarms After a Power Cycle.....                         | 43        |
| 10.2.1     | Example 1 .....                                                      | 43        |
| 10.2.2     | Example 2 .....                                                      | 43        |
| 10.2.3     | Example 3 .....                                                      | 43        |
| 10.3       | Alarm Parameters.....                                                | 44        |
| 10.3.1     | Example: To Configure Alarm 1.....                                   | 45        |
| 10.4       | Diagnostic Alarms .....                                              | 46        |
| <b>11.</b> | <b>Recipe .....</b>                                                  | <b>47</b> |
| 11.1       | To Save Values in a Recipe.....                                      | 47        |
| 11.2       | To Save Values in a Second Recipe .....                              | 47        |
| 11.3       | To Select a Recipe to Run .....                                      | 48        |
| <b>12.</b> | <b>Digital Communications .....</b>                                  | <b>49</b> |
| 12.1       | Digital Communications Wiring .....                                  | 49        |
| 12.1.1     | EIA 232 .....                                                        | 49        |
| 12.1.2     | EIA 485 .....                                                        | 49        |
| 12.2       | Digital Communications Parameters .....                              | 50        |
| 12.2.1     | Broadcast Communications .....                                       | 51        |
| 12.2.2     | Broadcast Master Communications .....                                | 51        |
| 12.2.3     | Wiring Connections .....                                             | 51        |
| 12.3       | Example: To Set Up Instrument Address.....                           | 52        |
| 12.4       | DATA ENCODING .....                                                  | 52        |
| 12.5       | Parameter Modbus Addresses.....                                      | 53        |

|            |                                                                                 |           |
|------------|---------------------------------------------------------------------------------|-----------|
| <b>13.</b> | <b>Calibration .....</b>                                                        | <b>57</b> |
| 13.1       | To Check Input Calibration.....                                                 | 57        |
| 13.1.1     | Precautions .....                                                               | 57        |
| 13.1.2     | To Check mV Input Calibration .....                                             | 57        |
| 13.1.3     | To Check Thermocouple Input Calibration.....                                    | 57        |
| 13.1.4     | To Check RTD Input Calibration .....                                            | 58        |
| 13.2       | Offsets.....                                                                    | 58        |
| 13.2.1     | Five Point Offset.....                                                          | 58        |
| 13.3       | Input Calibration.....                                                          | 59        |
| 13.3.1     | To Calibrate mV Range.....                                                      | 60        |
| 13.3.2     | To Calibrate Thermocouple Ranges .....                                          | 60        |
| 13.3.3     | To Calibrate RTD Ranges .....                                                   | 61        |
| 13.4       | Output Calibration .....                                                        | 62        |
| 13.4.1     | To Calibrate mA Outputs .....                                                   | 62        |
| 13.4.2     | To Return to Factory Calibration .....                                          | 62        |
| 13.4.3     | Transducer Calibration.....                                                     | 62        |
| 13.5       | Calibration Parameters .....                                                    | 63        |
| <b>14.</b> | <b>Configuration Using iTools.....</b>                                          | <b>64</b> |
| 14.1       | Loading an IDM .....                                                            | 64        |
| 14.2       | Connecting a PC to the Indicator.....                                           | 64        |
| 14.2.1     | Using the H Communications Port.....                                            | 64        |
| 14.2.2     | Configuration Clip .....                                                        | 64        |
| 14.3       | Starting iTools.....                                                            | 65        |
| 14.4       | Configuring the Indicator Using the Wizard .....                                | 66        |
| 14.4.1     | To configure the Input .....                                                    | 66        |
| 14.4.2     | To Configure Alarms.....                                                        | 67        |
| 14.4.3     | To Configure Output 1 .....                                                     | 67        |
| 14.4.4     | To Customise Messages.....                                                      | 68        |
| 14.4.5     | To Promote Parameters.....                                                      | 69        |
| 14.4.6     | To Set Up Recipes .....                                                         | 70        |
| 14.4.7     | To Customise the Display.....                                                   | 71        |
| 14.4.8     | Summary Tab .....                                                               | 71        |
| 14.5       | Configuring the Indicator Using the Browser Views .....                         | 72        |
| 14.5.1     | To configure the Input.....                                                     | 72        |
| 14.5.2     | To Configure Alarms.....                                                        | 72        |
| 14.5.3     | To Customise Messages.....                                                      | 73        |
| 14.5.4     | To Promote Parameters.....                                                      | 74        |
| 14.6       | To Load A Special Linearisation Table .....                                     | 75        |
| 14.7       | To Set up Recipes .....                                                         | 76        |
| 14.7.1     | Example:- Set Two Different Alarm Thresholds and Store in Recipes 1 and 2 ..... | 76        |
| 14.8       | Summary.....                                                                    | 77        |
| 14.9       | Cloning .....                                                                   | 78        |
| 14.9.1     | Save to File.....                                                               | 78        |
| 14.9.2     | To Clone a New Indicator.....                                                   | 78        |
| <b>15.</b> | <b>TECHNICAL SPECIFICATION .....</b>                                            | <b>79</b> |
| <b>16.</b> | <b>Parameter Index.....</b>                                                     | <b>81</b> |
| <b>17.</b> | <b>Index.....</b>                                                               | <b>83</b> |

**Issue Status of this Manual**

**Issue 2** applies to software version 1.03 and contains the following changes:-

- Load cell and shunt calibration explained in more detail.
- Separate 'Set 2' codes for 32h8i/3204i and 3216i for clarity
- Add note on sensor break for transducers
- Add note on FM and DIN3440 indicators.
- Add calibration check in addition to re-calibration.
- Add configuration by iTools Wizard
- Add Pre-Alarm setpoint parameters

**Issue 3** contains the following changes:

- Section 8.3.4. change  $I\bar{Q}$ - 1 to  $\bar{Q}P$ - 1
- Change power supply frequency specification from 50/60 Hz to 48 to 62 Hz
- Section 12.5. add description of enumerations for parameter IM
- Section 13.4.1. change the description in the example for Output Calibration.

**Issue 4** contains the following changes:

- Change power supply frequency specification from 50/60 Hz to 48 to 62 Hz
- Section 1.5 and 5.5 change DIN3440 to EN14597 TW
- Section 12.5 add description of enumerations for parameter IM
- Add section 17 - Index

**Issue 5** updates Technical Specification section 15.

## 1. Installation and Basic Operation

Thank you for choosing this 3200i series Process Indicator.

These are available as:-

| Model    | Size     | Inputs                                            | Outputs                                                                                    |
|----------|----------|---------------------------------------------------|--------------------------------------------------------------------------------------------|
| 3216i    | 1/16 DIN | Thermocouple<br>Pt100 RTD<br>V/mA/mV              | 1 - Relay, Logic,<br>Analogue or dig in<br>2 - Relay, or<br>Analogue<br>4 Changeover relay |
| 32h8i    | 1/8 DIN  | Thermocouple<br>Pt100 RTD<br>V/mA/mV<br>2 Digital | 1 Changeover relay<br>3 Retransmission<br>4. Changeover relay<br>and Transmitter PSU       |
| 32h8i/SG | 1/8 DIN  | Strain gauge                                      | As 32h8i                                                                                   |
| 3204i    | 1/4 DIN  | As 3216i                                          | As 32h8i                                                                                   |

Relay outputs can be configured for alarm and events and analogue retransmission of process variable. 2-wire Modbus digital communications is available in all models.

The indicator may have been ordered to a hardware code only or pre-configured using an optional 'Quick Start' code. The label fitted to the side of the sleeve shows the ordering code of the indicator. If the Quick Code shows \*\*\*\*\* the indicator will need to be configured when it is first switched on.

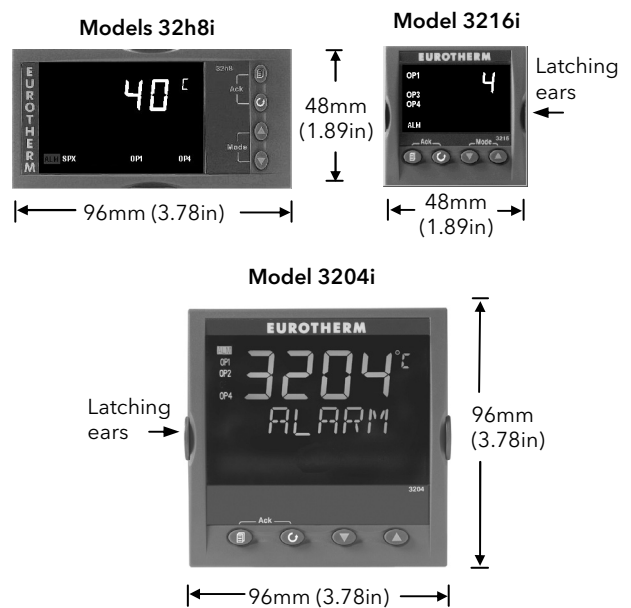
The User Guide supplied with the instrument describes installation and operation in Operator Levels 1 and 2. This Engineering Handbook includes the User Guide but, in addition, explains operation in a deeper level of access (Level 3), and how to configure the instrument (Configuration Level).

### 1.1 Unpacking Your Indicator

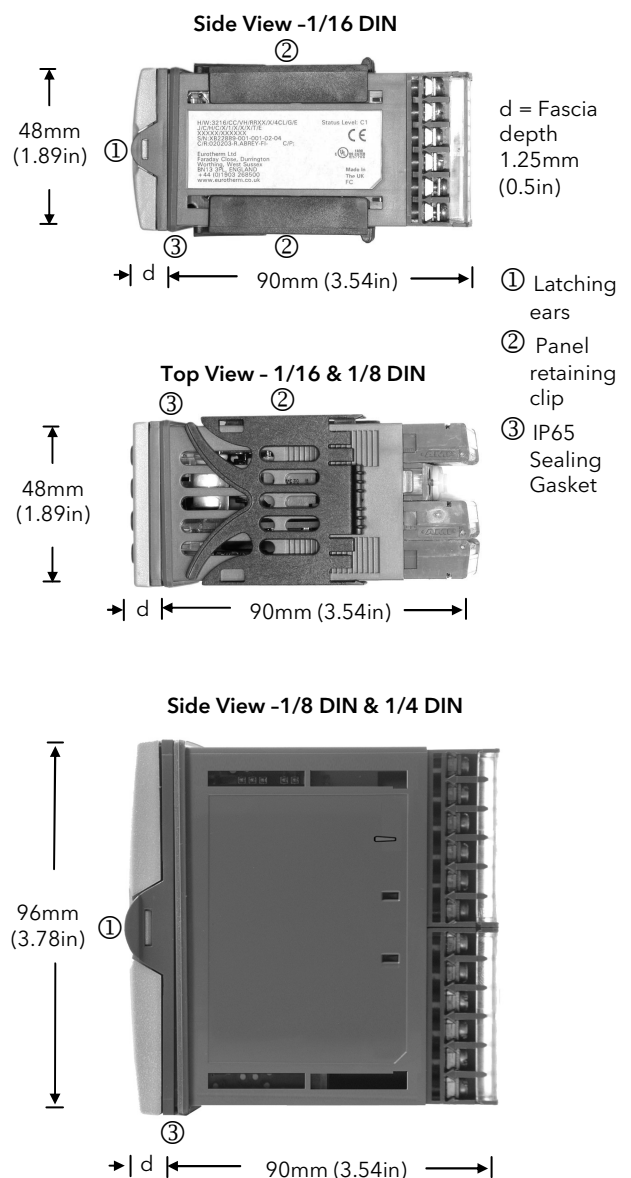
The following items are included in the box:

- Indicator mounted in its sleeve
- Two panel retaining clips
- AN IP65 sealing gasket mounted on the sleeve
- Component packet containing a snubber for each relay output and a 2.49Ω resistor for current inputs (see section 2)
- The Installation Guide Part Number HA029994

## 1.2 Dimensions Front Views



## 1.3 Dimensions - Side and Top Views



## 1.4 Step 1: Installation

This indicator is intended for permanent installation, for indoor use only, and enclosed in an electrical panel

Select a location which is subject to minimum vibrations, the ambient temperature is within 0 and 55°C (32 - 131°F) and humidity 5 to 95% RH non condensing.

The indicator can be mounted on a panel up to 15mm thick

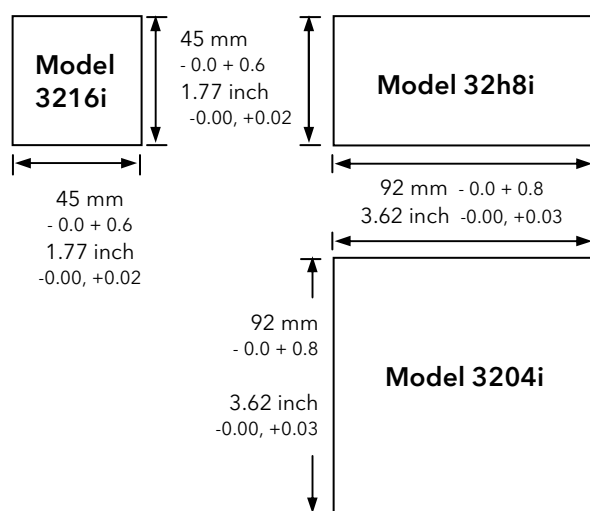
To ensure IP65 and NEMA 4 front sealing against dust and water, mount on a non-textured surface.

Please read the safety information in section 3 before proceeding. The EMC Booklet part number HA025464 gives further installation information.

### 1.4.1 Panel Mounting the Indicator

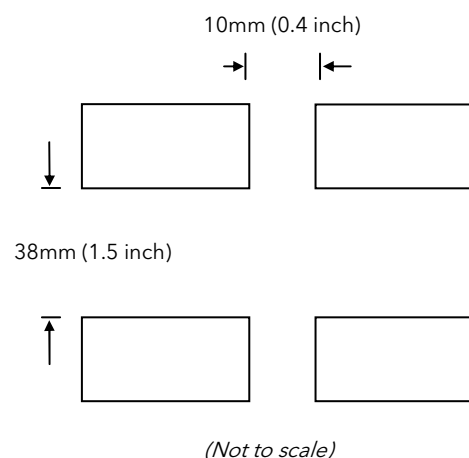
1. Prepare a cut-out in the mounting panel to the size shown. If a number of instruments are to be mounted in the same panel observe the minimum spacing shown.
2. Fit the IP65 sealing gasket behind the front bezel of the indicator
3. Insert the indicator through the cut-out
4. Spring the panel retaining clips into place. Secure the indicator in position by holding it level and pushing both retaining clips forward.
5. Peel off the protective cover from the display

### 1.4.2 Panel Cut-out Sizes



### 1.4.3 Recommended Minimum Spacing of Indicators.

Applies to all Model sizes



### 1.4.4 To Remove the Indicator from its Sleeve

The indicator can be unplugged from its sleeve by easing the latching ears outwards and pulling it forward out of the sleeve. When plugging it back into its sleeve, ensure that the latching ears click back into place to maintain the IP65 sealing.



## 1.5 Ordering Code (Hardware)

|   |   |   |   |   |   |   |   |   |    |    |    |    |    |                                  |
|---|---|---|---|---|---|---|---|---|----|----|----|----|----|----------------------------------|
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | Quick Start Code (see section 4) |
|---|---|---|---|---|---|---|---|---|----|----|----|----|----|----------------------------------|

| 1. Model No. |                         |
|--------------|-------------------------|
| 3216i        | 1/16 DIN size           |
| 32h8i        | 1/8 DIN size Horizontal |
| 3204i        | 1/4 DIN size            |

| 2. Function |                               |
|-------------|-------------------------------|
| AL          | Standard Unit                 |
| FM          | FM Alarm Unit                 |
| DN          | EN14597 TW alarm unit         |
| SG          | Strain Gauge Input 32h8i only |

| 3. Power Supply |            |
|-----------------|------------|
| VL              | 24Vac/dc   |
| VH              | 100-230Vac |

| 4. Outputs (OP1, OP2, OP3) |                                              |
|----------------------------|----------------------------------------------|
| LRXX                       | OP1 Logic, OP2 Relay (3216i only)            |
| RRXX                       | OP1 Relay, OP2 Relay (3216i only)            |
| LDXX                       | OP1 Logic, OP2 Analogue (3216i only)         |
| DRXX                       | OP1 Analogue, OP2 Relay (3216i only)         |
| RXXX                       | OP1 Relay (32h8i & 3204i only)               |
| RXDX                       | OP1 Relay, OP3 Analogue (32h8i & 3204i only) |

| 5. AA Relay (OP4) |                |
|-------------------|----------------|
| X                 | Disabled       |
| R                 | Relay (Form C) |

| 6. Options 3216i, 32h8i and 3204i |                         |
|-----------------------------------|-------------------------|
| XXX                               | None                    |
| XXL                               | Digital input A         |
| 2XL                               | RS232 & Digital input A |
| 4XL                               | RS485 & Digital input A |

| 6. Options 32h8i/SG |       |
|---------------------|-------|
| XXX                 | None  |
| 2XX                 | RS232 |
| 4XX                 | RS485 |

| 7. Fascia colour/type |        |
|-----------------------|--------|
| G                     | Green  |
| S                     | Silver |

| 8/9 Product/Manual Language |         |
|-----------------------------|---------|
| ENG                         | English |
| FRA                         | French  |
| GER                         | German  |
| ITA                         | Italian |
| SPA                         | Spanish |

| 10. Input Adaptor |                                  |
|-------------------|----------------------------------|
| XX                | None                             |
| V1                | 0-10Vdc                          |
| A1                | mA Burden Resistor (2.49Ω, 0.1%) |

| 11. Warranty |       |
|--------------|-------|
| Standard     | XXXXX |
| Extended     | WL005 |

| 12. Certificates |                             |
|------------------|-----------------------------|
| None             | XXXXX                       |
| CERT1            | Cert of conformity          |
| CERT2            | 5 Point Factory calibration |

| 13. Custom Label |      |
|------------------|------|
| XXXXX            | None |

| 14. Special and Accessories |                     |
|-----------------------------|---------------------|
| XXXXXX                      | None                |
| RES250                      | 250Ω for 0-5Vdc OP  |
| RES500                      | 500Ω for 0-10Vdc OP |

### Example ordering code

**32h8i - SG - VH - RXDX - R - 4XL - S - ENG - ENG - XX - XXXXX - XXXXX - XXXXX - XXXXX**

*This code describes a Silver fascia 1/8 DIN strain gauge indicator with two relays and one analogue output. 100-230Vac supply. EIA485 communications. English language product and manuals.*

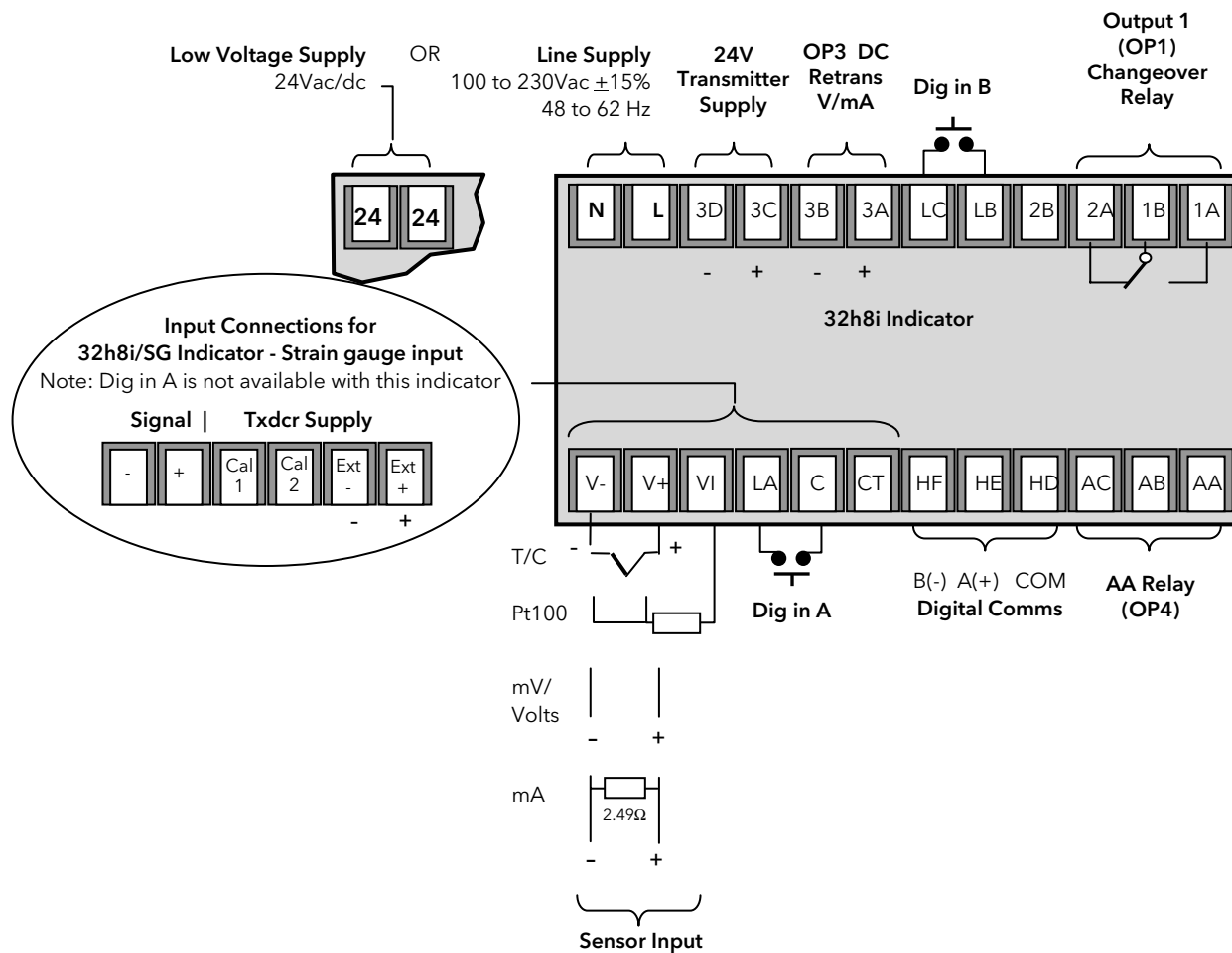
## 2. Step 2: Wiring

### Key to Symbols used in the wiring diagrams

|                                                                                   |                          |                                                                                   |              |                                                                                   |               |                                                                                     |                    |
|-----------------------------------------------------------------------------------|--------------------------|-----------------------------------------------------------------------------------|--------------|-----------------------------------------------------------------------------------|---------------|-------------------------------------------------------------------------------------|--------------------|
|  | Logic (SSR drive) output |  | Relay output |  | Contact input |  | mA analogue output |
|-----------------------------------------------------------------------------------|--------------------------|-----------------------------------------------------------------------------------|--------------|-----------------------------------------------------------------------------------|---------------|-------------------------------------------------------------------------------------|--------------------|

### 2.1 Terminal Layout 32h8i Indicator

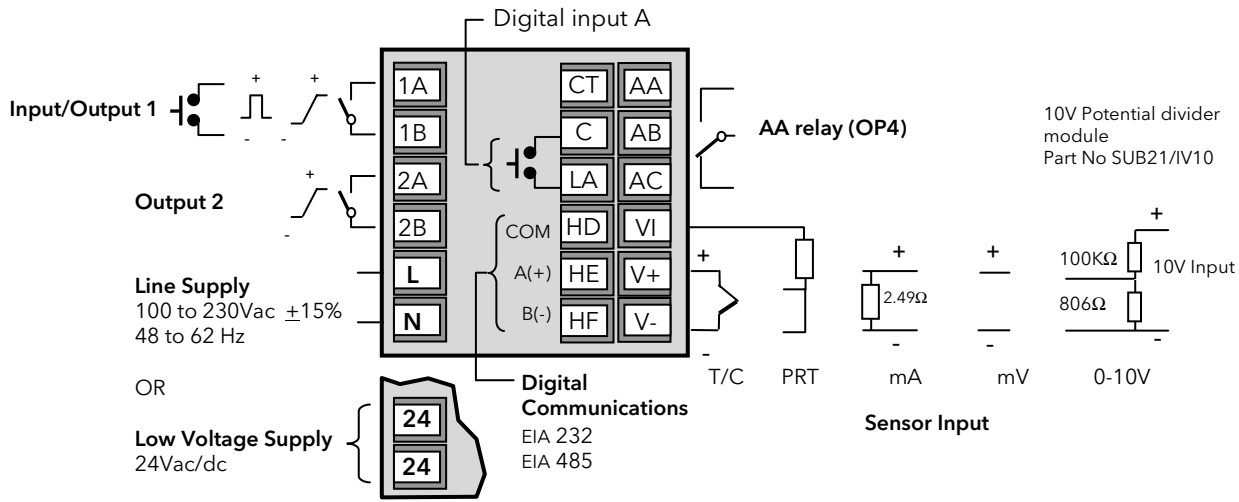
 Ensure that you have the correct supply for your indicator. Check order code of the indicator supplied



## 2.2 Terminal Layout 3216i Indicator



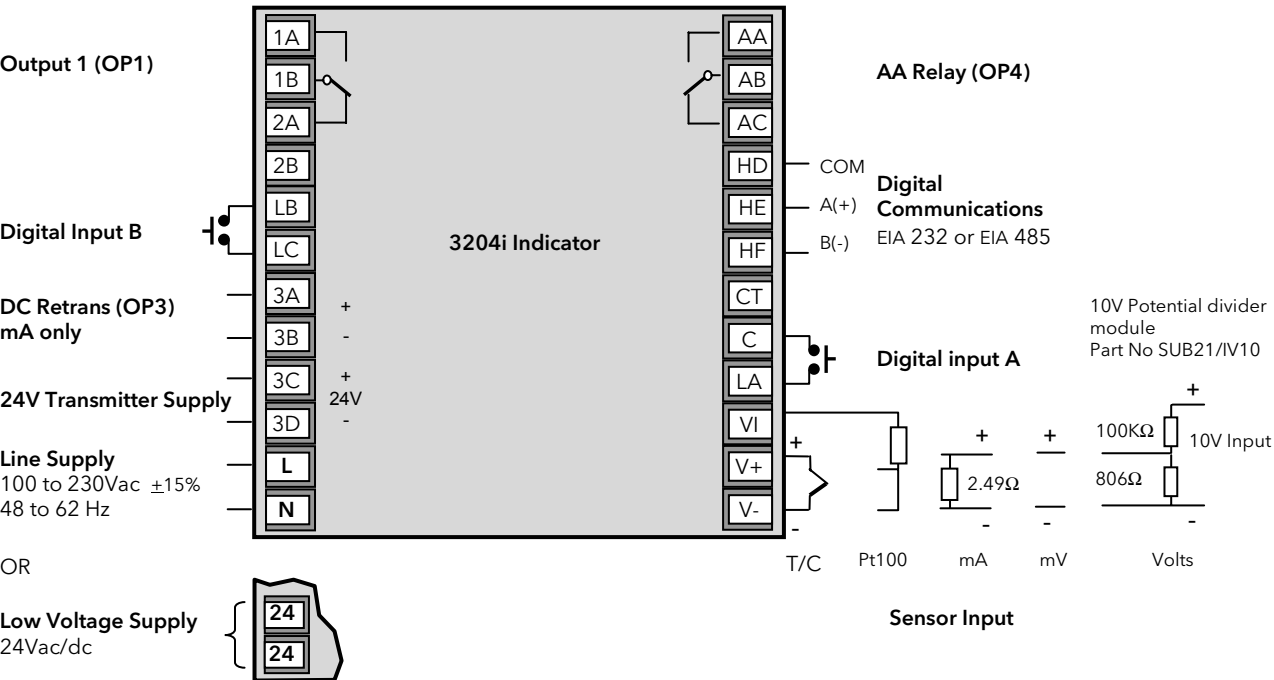
Ensure that you have the correct supply for your indicator. Check order code of the indicator supplied.



## 2.3 Terminal Layout 3204i Indicators



Ensure that you have the correct supply for your indicator. Check order code of the indicator supplied



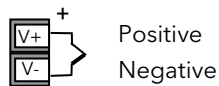
## 2.4 Wire Sizes

The screw terminals accept wire sizes from 0.5 to 1.5 mm (16 to 22AWG). Hinged covers prevent hands or metal making accidental contact with live wires. The rear terminal screws should be tightened to 0.4Nm (3.5lb in).

## 2.5 Sensor Input (Measuring Input)

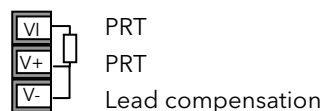
- Do not run input wires with power cables
- When shielded cable is used, it should be grounded at one point only
- Any external components (such as zener barriers) connected between sensor and input terminals may cause errors in measurement due to excessive and/or un-balanced line resistance, or leakage currents.
- Not isolated from the logic outputs & digital inputs

### Thermocouple Input



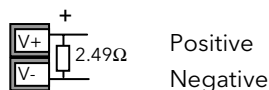
- Use the correct compensating cable preferably shielded.
- It is not recommended to connect two or more instruments to one thermocouple

### RTD Input



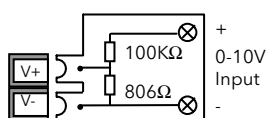
- The resistance of the three wires must be the same. The line resistance may cause errors if it exceeds 22Ω.

### Linear mA, or mV Inputs



- For a mA input connect the 2.49Ω burden resistor supplied between the V+ and V- terminals as shown. For mV omit this resistor.

### Linear Voltage Inputs



An external potential divider is required for 3216i and 3204i available as part no SUB21/IV10.

Sensor break alarm does not operate if this adaptor is fitted.

## 2.6 Outputs - 1/8 and 1/4 DIN Indicators

32h8i and 3204i indicators are supplied as standard with two changeover relay outputs as follows:-

### 2.6.1 Output 1 & Output 4 (AA Relay)

Relay (Form C, changeover)



- Isolated output 300Vac CATII
- Contact rating:: 2A 264Vac resistive
- Output functions: Alarm/Event

### \* General Notes about Relays and Inductive Loads

High voltage transients may occur when switching inductive loads such as some contactors or solenoid valves. Through the internal contacts, these transients may introduce disturbances which could affect the performance of the instrument.

For this type of load it is recommended that a 'snubber' is connected across the normally open contact of the relay switching the load. The snubber recommended consists of a series connected resistor/capacitor (typically 15nF/100Ω). A snubber will also prolong the life of the relay contacts.

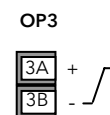
A snubber should also be connected across the output terminal of a triac output to prevent false triggering under line transient conditions.

### WARNING

When the relay contact is open, or it is connected to a high impedance load, it passes a current (typically 0.6mA at 110Vac and 1.2mA at 230Vac). You must ensure that this current will not hold on low power electrical loads. If the load is of this type the snubber should not be connected.

### 2.6.2 Output 3 Retransmission (Output 2 3216i)

- Isolated output 300Vac CATII
- Software configurable: 0-20mA or 4-20mA plus 0-5V, 0-10V, 1-5V and 2-10V.
- Max load resistance: 500Ω
- Calibration accuracy:  $\pm$ ( $<0.25\%$  of reading +  $<50\mu\text{A}$ )
- Output functions: PV retransmission.
- Output 2 (3216i) non-isolated



### 2.6.3 Transmitter Supply

A fixed 24Vdc supply is available to power an external transducer (not 3216i)



- Isolated output 300Vac CATII

### 2.6.4 Digital Inputs A and B

Digital input A is not available in 32h8i/SG and optionally available on 3216i

Dig In A



Dig In B



- Not isolated from the sensor input
- Switching: 12Vdc at 40mA max
- Contact open > 500Ω. Contact closed < 200Ω
- Input functions: Please refer to the list in the quick codes.

### 2.6.5 Transducer Supply

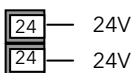
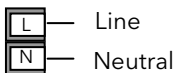
In 32h8i/SG a 10Vdc supply is available as an excitation voltage for a bridge type transducer



- Minimum load resistance 300Ω
- Isolated output 300Vac CATII

### 2.7 Indicator Power Supply

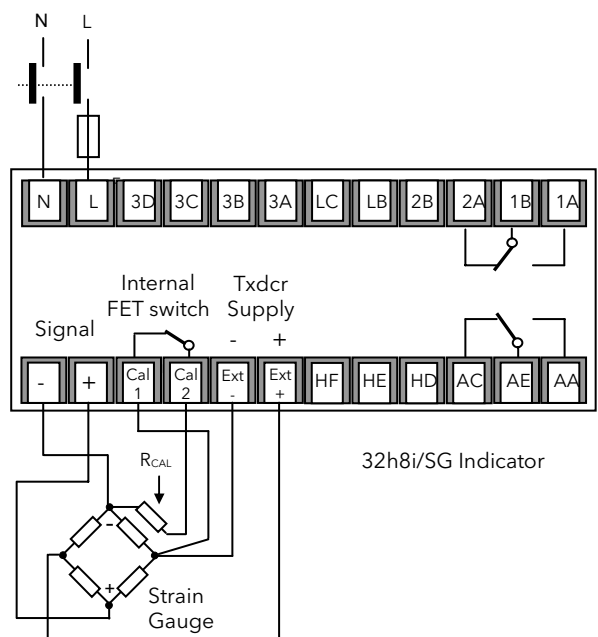
1. Before connecting the indicator to the power line, make sure that the line voltage corresponds to the description on the identification label.
2. Use copper conductors only.
3. The power supply input is not fuse protected. This should be provided externally.
4. For 24V the polarity is not important.



- High voltage supply: 100 to 230Vac,  $\pm 15\%$ , 48 to 62 Hz
- Low voltage supply:  
24Vac, -15% +10%  
24Vdc, -15% +20%  $\pm 5\%$  ripple voltage
- Recommended external fuse ratings are as follows:-  
For 24 V ac/dc, fuse type: T rated 2A 250V  
For 100 - 230Vac, fuse type: T rated 2A 250V.

### 2.8 Example Wiring Diagram

This shows 32h8i/SG connections for a strain gauge bridge.



Safety requirements for permanently connected equipment state:

- A switch or circuit breaker shall be included in the building installation
- It shall be in close proximity to the equipment and within easy reach of the operator
- It shall be marked as the disconnecting device for the equipment.

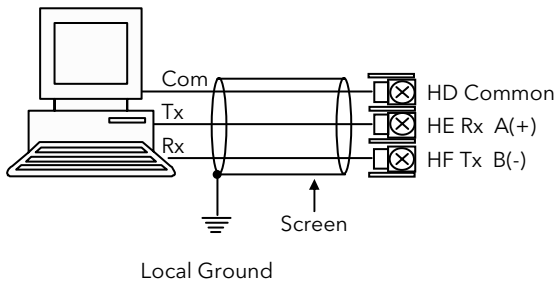
Note: a single switch or circuit breaker can drive more than one instrument.

## 2.9 Digital Communications (Optional)

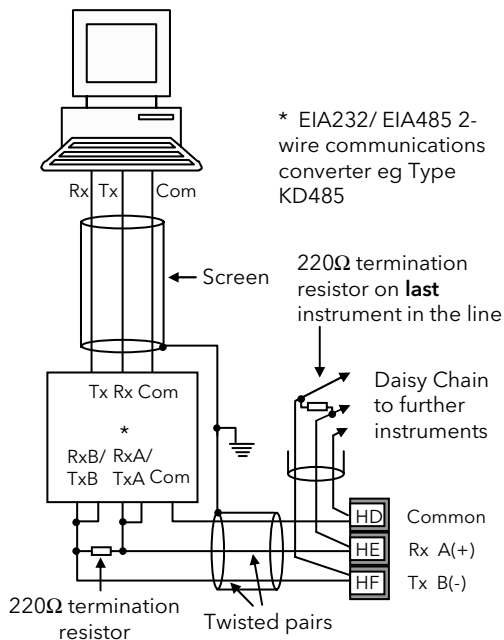
Digital communications uses the Modbus protocol. The interface may be ordered as EIA232 or EIA485 (2-wire).

- Isolated 300Vac CATII.

### EIA 232 Connections



### EIA 485 Connections



## 2.10 Additional Connections for 3216i

Connections for the 3216i indicator are similar to the 3216 indicator.

### 2.10.1 Input/Output 1 & Output 2

I/O1 may be configured as input or output.

Outputs can be logic (SSR drive), or relay, or mA dc.

Input is contact closure.

#### Relay Output (Form A, normally open)

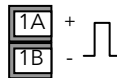
##### OP1/2



- Isolated output 300Vac CATII
- Contact rating: 2A 264Vac resistive
- Output functions: Alarm or event

#### Logic (SSR drive) Output

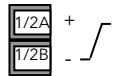
##### OP1



- Not isolated from the sensor input
- Output ON state: 12Vdc at 40mA max
- Output OFF state: <300mV, <100μA
- Output functions: Alarm or event

#### DC Output

##### OP1/2



- Not isolated from the sensor input
- Software configurable: 0-20mA or 4-20mA.
- Max load resistance: 500Ω
- Calibration accuracy: 1%, ±100μA
- Output functions: Retransmission.

#### Logic Contact Closure Input (OP1 only)

##### OP1



- Not isolated from the sensor input
- Switching: 12Vdc at 40mA max
- Contact open > 500Ω. Contact closed < 150Ω
- Input functions: Please refer to the list in the Quick Start codes.

### 3. Safety and EMC Information

This indicator is intended for industrial temperature and process applications when it will meet the requirements of the European Directives on Safety and EMC. Use in other applications, or failure to observe the installation instructions of this handbook may impair safety or EMC. The installer must ensure the safety and EMC of any particular installation.

#### Safety

This indicator complies with the European Low Voltage Directive 2006/95/EC, by the application of the safety standard EN 61010.

#### Electromagnetic compatibility

This indicator conforms with the essential protection requirements of the EMC Directive 2004/108/EC by the application of a Technical Construction File. This instrument satisfies the general requirements of the industrial environment defined in EN 61326. For more information on product compliance refer to the Technical Construction File.

#### GENERAL

The information contained in this manual is subject to change without notice. While every effort has been made to ensure the accuracy of the information, your supplier shall not be held liable for errors contained herein.

#### Unpacking and storage

The packaging should contain an instrument mounted in its sleeve, two mounting brackets for panel installation and an Installation & Operating guide. Certain ranges are supplied with an input adapter.

If on receipt, the packaging or the instrument is damaged, do not install the product but contact your supplier. If the instrument is to be stored before use, protect from humidity and dust in an ambient temperature range of -10°C to +70°C.

#### Service and repair

This indicator has no user serviceable parts. Contact your supplier for repair.

#### Caution: Charged capacitors

Before removing an instrument from its sleeve, disconnect the supply and wait at least two minutes to allow capacitors to discharge. It may be convenient to partially withdraw the instrument from the sleeve, then pause before completing the removal. In any case, avoid touching the exposed electronics of an instrument when withdrawing it from the sleeve.

Failure to observe these precautions may cause damage to components of the instrument or some discomfort to the user.

#### Electrostatic discharge precautions

When the indicator is removed from its sleeve, some of the exposed electronic components are vulnerable to damage by electrostatic discharge from someone handling the indicator. To avoid this, before handling the unplugged indicator discharge yourself to ground.

#### Cleaning

Do not use water or water based products to clean labels or they will become illegible. Isopropyl alcohol may be used to clean labels. A mild soap solution may be used to clean other exterior surfaces of the product.

### 3.1 Installation Safety Requirements

#### Safety Symbols

Various symbols may be used on the indicator. They have the following meaning:



Caution, (refer to accompanying documents)



Equipment protected throughout by DOUBLE INSULATION



Helpful hints

#### Personnel

Installation must only be carried out by suitably qualified personnel in accordance with the instructions in this handbook.

#### Enclosure of Live Parts

To prevent hands or metal tools touching parts that may be electrically live, the indicator must be enclosed in an enclosure.

#### Caution: Live sensors

The indicator is designed to operate if the temperature sensor is connected directly to an electrical heating element. However, you must ensure that service personnel do not touch connections to these inputs while they are live. With a live sensor, all cables, connectors and switches for connecting the sensor must be mains rated for use in 230Vac  $\pm$ 15% CATII.

#### Wiring

It is important to connect the indicator in accordance with the wiring data given in this guide. Take particular care not to connect AC supplies to the low voltage sensor input or other low level inputs and outputs. Only use copper conductors for connections (except thermocouple inputs) and ensure that the wiring of installations comply with all local wiring regulations. For example in the UK use the latest version of the IEE wiring regulations, (BS7671). In the USA use NEC Class 1 wiring methods.

#### Power Isolation

The installation must include a power isolating switch or circuit breaker. This device should be in close proximity to the indicator, within easy reach of the operator and marked as the disconnecting device for the instrument.

#### Overcurrent protection

The power supply to the system should be fused appropriately to protect the cabling to the units.

### Voltage rating

The maximum continuous voltage applied between any of the following terminals must not exceed 230Vac:

- relay output to logic, dc or sensor connections;
- any connection to ground.

The indicator must not be wired to a three phase supply with an unearthed star connection. Under fault conditions such a supply could rise above 240Vac with respect to ground and the product would not be safe.

### Conductive pollution

Electrically conductive pollution must be excluded from the cabinet in which the indicator is mounted. For example, carbon dust is a form of electrically conductive pollution. To secure a suitable atmosphere in conditions of conductive pollution, fit an air filter to the air intake of the cabinet. Where condensation is likely, for example at low temperatures, include a thermostatically controlled heater in the cabinet.

This product has been designed to conform to BSEN61010 installation category II, pollution degree 2. These are defined as follows:-

#### Installation Category II (CAT II)

For equipment on nominal 230V supply, the maximum rated impulse voltage is 2500V.

#### Pollution Degree 2

Normally only non conductive pollution occurs. Occasionally, however, a temporary conductivity caused by condensation shall be expected.

### Grounding of the temperature sensor shield

In some installations it is common practice to replace the temperature sensor while the indicator is still powered up. Under these conditions, as additional protection against electric shock, we recommend that the shield of the temperature sensor is grounded. Do not rely on grounding through the framework of the machine.

### Over-temperature protection

When designing any control system it is essential to consider what will happen if any part of the system should fail. In temperature control applications the primary danger is that the heating will remain constantly on. Apart from spoiling the product, this could damage any process machinery being controlled, or even cause a fire.

Reasons why the heating might remain constantly on include:

- the temperature sensor becoming detached from the process
- thermocouple wiring becoming short circuit;
- the controller failing with its heating output constantly on
- an external valve or contactor sticking in the heating condition
- the controller setpoint set too high.

Where damage or injury is possible, we recommend fitting a separate over-temperature protection unit,

with an independent temperature sensor, which will isolate the heating circuit.

This indicator can be used in addition to a controller as an over temperature device. It is recommended that the relay used to indicate the alarm condition should be set to high alarm configured with sensor break and inverse 'NO' operation so that it relaxes to the alarm condition when power is removed.

### Installation requirements for EMC

To ensure compliance with the European EMC directive certain installation precautions are necessary as follows:

- For general guidance refer to Eurotherm Controls EMC Installation Guide, HA025464.
- When using relay outputs it may be necessary to fit a filter suitable for suppressing the emissions. The filter requirements will depend on the type of load.
- If the unit is used in table top equipment which is plugged into a standard power socket, then it is likely that compliance to the commercial and light industrial emissions standard is required. In this case to meet the conducted emissions requirement, a suitable mains filter should be installed.

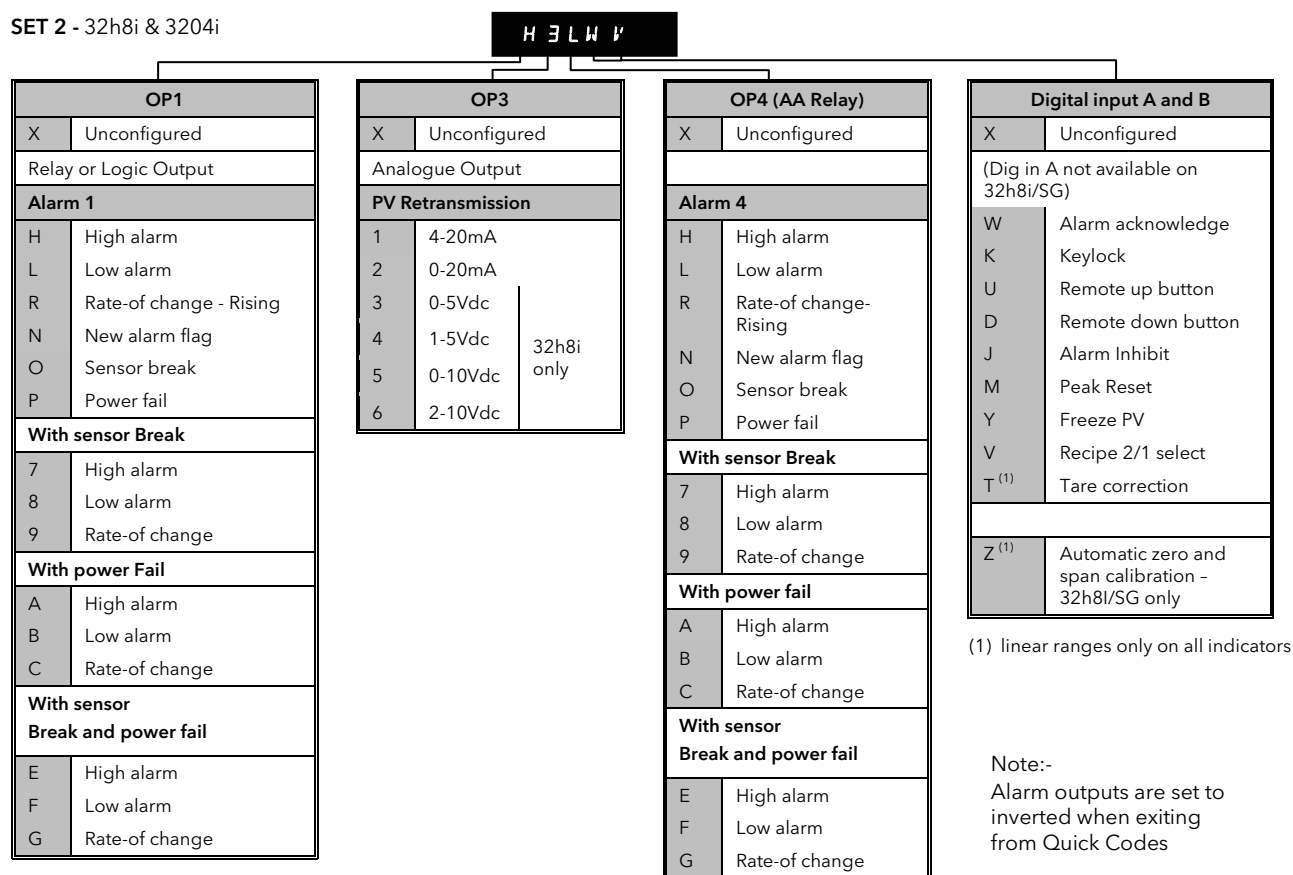
### Routing of wires

To minimise the pick-up of electrical noise, the low voltage DC connections and the sensor input wiring should be routed away from high-current power cables. Where it is impractical to do this, use shielded cables with the shield grounded at both ends. In general keep cable lengths to a minimum.

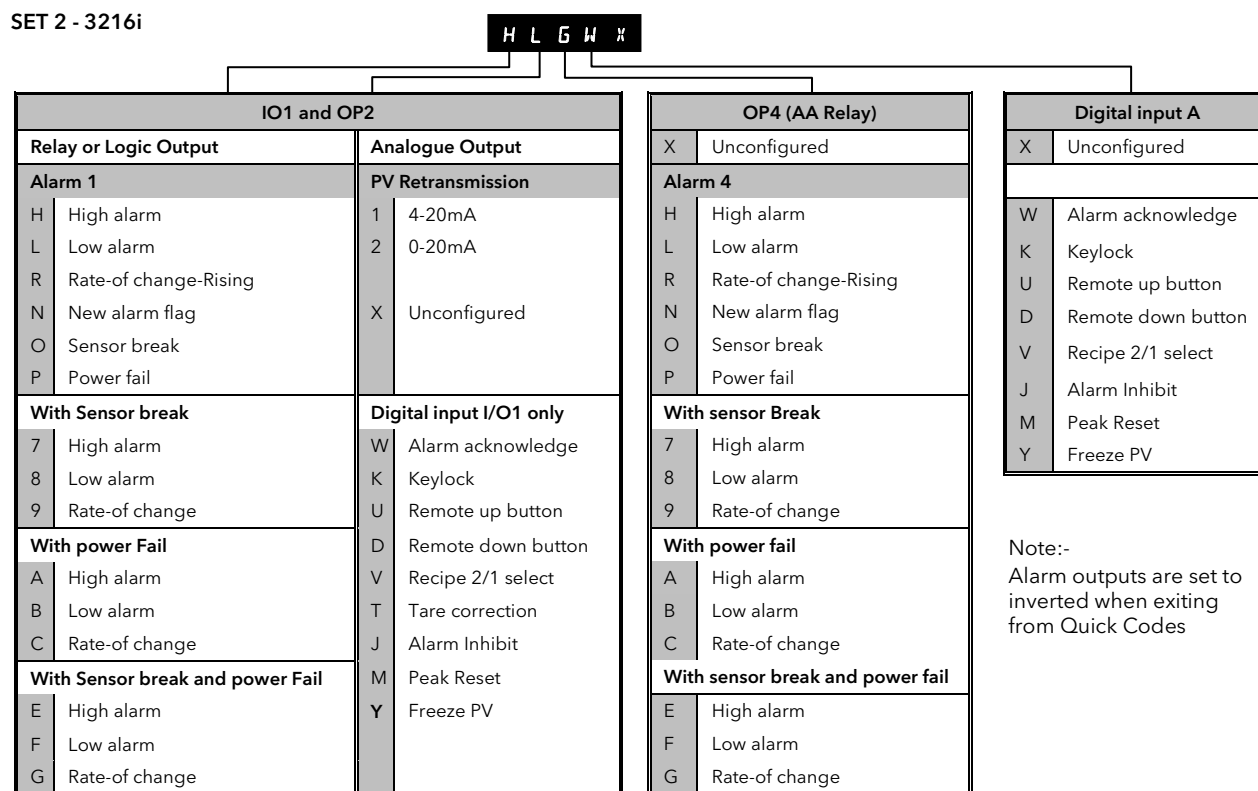




## SET 2 - 32h8i &amp; 3204i



## SET 2 - 3216i



#### 4.1.1 To Re-Enter Quick Code Mode

If you need to re-enter the 'Quick Configuration' mode this can always be done as follows:-

1. Power down the indicator
2. Hold  button down and power up the indicator again. Keep the button pressed until you are requested to enter a passcode.
3. Enter a passcode using the  or  buttons. In a new indicator the passcode defaults to 4. If an incorrect passcode is entered you must repeat the whole procedure.

 Parameters may also be configured using a deeper level of access as described in subsequent chapters of this handbook. If this has been done and the Quick Code Mode is re-entered as described above, then the quick codes are shown with full stops (e.g. G.S.2.G.A.) to indicate that the configuration has been changed.

## 4.2 Pre-Configured Indicator or Subsequent Starts

A brief start up sequence consists of a self test in which all elements of the display are illuminated and the software version number is shown.

The indicator will briefly display the quick codes during start up and then proceed to **Operator Level 1**.

You will see the display shown below. It is called the HOME display.

32h8i example



 If the Quick Codes do not appear during start up, this means that the indicator has been configured in a deeper level of access, as stated opposite. The quick codes may then not be valid and are therefore not shown.

## 4.3 Front panel layout



### ① Beacons:-

- ALM Alarm active (Red)
- OP1 Lit when output 1 is ON
- OP2 This appears in 3216i only and is lit when output 2 is ON
- OP3 Lit when output 3 is configured to retransmit the process value
- OP4 Lit when output 4 (AA relay) is ON
- REM Communications active

### ② Operator Buttons:-

-  From any display - press to return to the HOME display.
-  Press to select a new parameter. Hold down to continuously scroll through parameters.
-  Press to change or decrease a value.
-  Press to change or increase a value.

### ③ Message Centre

A scrolling message may appear in this section. For example, if a high alarm is configured to operate output 1, and a low alarm is configured to operate output 4, the scrolling messages 'ALARM 1 HIGH' and 'ALARM 4 LOW' are shown together with the beacons 'ALM', 'OP1' and 'OP4'. 'ALM' flashes if the alarm has not been acknowledged.

If the input sensor is broken '5br' appears in the top display and the scrolling message 'INPUT SENSOR BROKEN' appears in the message centre.

#### 4.3.1 Alarm Indication

Up to four alarms can be configured. If any alarm occurs, the red ALM beacon will flash. A scrolling text message will describe the source of the alarm, for example **ALARM 1H GH**. Any output attached to the alarm will operate.

Press  and  (Ack) together to acknowledge the alarm

If the alarm is still present the ALM beacon will light continuously.

By default alarms are configured as non-latching, de-energised in alarm. If you require latched alarms, please refer to the engineering handbook.

#### 4.3.2 Out of Range Indication

If the input is too high HHHHH will be displayed

If the input is too low LLLLL will be displayed

#### 4.3.3 Sensor Break Indication

An alarm condition (**5br**) is indicated if the sensor or the wiring between sensor and indicator becomes open circuit.

For a PRT input, sensor break is indicated if any one of the three wires is broken.

For mA input sensor break will not be detected due to the load resistor connected across the input terminals.

For Volts input sensor break may not be detected due to the potential divider network connected across the input terminals.

For a strain gauge transducer sensor break alarm will be indicated if either signal wires become open circuit or either of the supply wires becomes open circuit.

### 4.4 Operator Parameters in Level 1

Operator level 1 is designed for day to day operation of the indicator and access to these parameters is not protected by a pass code.

Press  to step through the list of parameters. The mnemonic of the parameter is shown in the lower display. After five seconds a scrolling text description of the parameter appears.

The value of the parameter is shown in the upper display. In level 1 the value is read only.

The parameters that appear depend upon the functions configured. They are:-

| Parameter Mnemonic | Scrolling text and Description                                 | Availability                                                                                                   |                                                 |
|--------------------|----------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------|-------------------------------------------------|
| HIGH               | PEAK HIGH                                                      | This is the highest reading that the indicator has recorded since switch on or since it was reset              |                                                 |
| LOW                | PEAK LOW                                                       | This is the lowest reading that the indicator has recorded since switch on or since it was reset               |                                                 |
| TARE               | TARE FUNCTION<br>Linear inputs only<br>See also section 4.4.1. | OFF                                                                                                            | No tare correction                              |
|                    |                                                                | On                                                                                                             | Select to automatically correct for tare weight |
|                    |                                                                | FR, L                                                                                                          | Displayed if the tare correction cannot be made |
| A1 (----           | ALARM 1 SETPOINT                                               | {-----} shows the type of alarm configured. For example HI, LO, ROC. This parameter sets the alarm thresholds. |                                                 |
| A2 (----           | ALARM 2 SETPOINT                                               |                                                                                                                |                                                 |
| A3 (----           | ALARM 3 SETPOINT                                               |                                                                                                                |                                                 |
| A4 (----           | ALARM 4 SETPOINT                                               |                                                                                                                |                                                 |

#### 4.4.1 Tare Correction

Tare correction is used, for example, when it is required to weigh the contents of a container but not the container itself.

The procedure is to place the empty container on the weigh bridge and 'zero' the indicator. Since it is likely that following containers will have different tare weights the tare function is available in operator level 1.

1. With the empty container placed on the weigh cell, press  until *TARE* is displayed.
2. Press  or  to select *On*
3. The weight of the container will automatically be taken from the total weight.
4. *FAI L* will be displayed if the tare function fails, for example, if the weight is outside the high and low limits or a sensor break condition occurs. In this case correct the fault and repeat the procedure.

Alternatively, a digital input may have been set by selecting T in the quick codes (section 4.1) to provide this function via an external source such as a switch or pushbutton. In this case pressing the button will have the same effect as selecting 'On' in 2 above.

## 5. Operator Level 2

Level 2 provides access to additional parameters. It is protected by a security code.

### 5.1 To Enter Level 2

1. From any display press and hold .
2. After a few seconds the display will show:- 
3. Release .
- (If no button is pressed for 45 seconds the display returns to the HOME display)
4. Press  or  to choose *LEU 2* (Level 2) 
5. After 2 seconds the display will show:- 
6. Press  or  to enter the pass code. Default = '2' 
7. If an incorrect code is entered the indicator reverts to Level 1.

#### 5.1.1 To Return to Level 1

1. Press and hold .
2. Press  to select *LEU 1*

The indicator will return to the level 1 HOME display.  
Note: A pass code is not required when going from a higher level to a lower level.

## 5.2 Level 2 Parameters

As in Level 1, press  to step through the list of parameters. The mnemonic of the parameter is shown in the message centre. After five seconds a scrolling text description of the parameter appears. The value of the parameter is shown in the upper display. Press  or  to adjust this value. If no key is pressed for 30 seconds the indicator returns to the HOME display.

Backscroll is achieved when you are in this list by pressing  while holding down .

To return to the HOME display at any time, press .

The following table shows a list of parameters available in Level 2.

| Mnemonic | Scrolling Display and description                                                                                  | Range                                                                                                                                                     |
|----------|--------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------|
| PRST     | <b>PEAK RESET</b> Select On to reset the HIGH and LOW peak values. The display automatically returns to OFF        | <i>OFF</i><br><i>On</i>                                                                                                                                   |
| HIGH     | <b>PEAK HIGH</b> This is the highest reading that the indicator has recorded since switch on or since it was reset | Read only                                                                                                                                                 |
| LOW      | <b>PEAK LOW</b> This is the lowest reading that the indicator has recorded since switch on or since it was reset   | Read only                                                                                                                                                 |
| TARE     | <b>TARE FUNCTION</b><br>See also section 4.4.1.                                                                    | <i>OFF</i> No tare correction<br><i>On</i> Select to automatically correct for tare weight<br><i>Fail</i> Displayed if the tare correction cannot be made |
| SG.TYP   | <b>STRAIN GAUGE CALIBRATION TYPE</b> Select the calibration for the type of sensor in use.                         | <i>Shunt</i> Strain gauge bridge<br><i>Comp</i> Comparison<br><i>CELL</i> Load cell                                                                       |
| SHUNT    | <b>SHUNT CALIBRATION</b> To set the high calibration point for a bridge type strain gauge or pressure transducer.  | <i>OFF</i> or 400 to 1000%                                                                                                                                |
| LO.CAL   | <b>STRAIN GAUGE LOW CAL</b> 32h8i/SG only. See also section 5.3.                                                   |                                                                                                                                                           |
| HI.CAL   | <b>STRAIN GAUGE HIGH CAL</b> 32h8i/SG only. See also section 5.3.                                                  |                                                                                                                                                           |
| AUT,SG   | <b>STRAIN GAUGE AUTO CAL</b><br>32h8i/SG only. See also section 5.3.5.                                             | <i>No</i><br><i>YES</i> Perform automatic strain gauge calibration                                                                                        |
| A1 (---- | <b>ALARM 1 SETPOINT</b>                                                                                            | (----) shows the type of alarm configured. For example HIGH, LOW,                                                                                         |
| A2 (---- | <b>ALARM 2 SETPOINT</b>                                                                                            |                                                                                                                                                           |
| A3 (---- | <b>ALARM 3 SETPOINT</b>                                                                                            |                                                                                                                                                           |
| A4 (---- | <b>ALARM 4 SETPOINT</b>                                                                                            |                                                                                                                                                           |
| ADDR     | <b>ADDRESS</b> Digital communications address for the instrument (if digital communications fitted)                | 1 to 254                                                                                                                                                  |
| HOME     | <b>HOME DISPLAY</b> This configures the parameter which will be displayed in the HOME display in normal operation  | <i>PV</i> Process variable<br><i>ALm</i> Alarm setpoint<br><i>PVAL</i> PV + Alarm SP<br><i>PALro</i> PV + Alarm SP read only                              |
| ID       | <b>CUSTOMER ID</b> Customised instrument identification number                                                     | 0 to 9999                                                                                                                                                 |
| REC.NO   | <b>CURRENT RECIPE NUMBER</b> The recipe currently in use.<br>See also section 5.4.                                 | <i>nonE</i> No recipe<br><i>1 - 5</i> 1 to 5 selected<br><i>Fail</i> Fail is shown if no recipe is saved                                                  |
| STORE    | <b>RECIPE TO SAVE</b><br>See also section 5.4.                                                                     | <i>nonE</i> No recipe to store<br><i>1 - 5</i> 1 to 5<br><i>done</i> Recipe saved                                                                         |

| Mnemonic                                                                          | Scrolling Display and description                                                                                                       |                                                                                   | Range                |                                                                                                         |
|-----------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------|----------------------|---------------------------------------------------------------------------------------------------------|
| UNITS                                                                             | <b>DISPLAY UNITS</b> The display units are shown in the top right hand corner of the display in normal operation. Units available are:- |                                                                                   |                      |                                                                                                         |
|  | °C                                                                                                                                      |  | °F                   |  Kelvin              |
|  | No units displayed                                                                                                                      |  | Percentage           |  Pascals *           |
|  | Mpascals *                                                                                                                              |  | Kpascals *           |  Bar *               |
|  | milli Bar *                                                                                                                             |  | PSI *                |  kg/sq cm *          |
|  | mm water gauge *                                                                                                                        |  | inches water gauge * |  mm mercury *        |
|  | Torr *                                                                                                                                  |  | Litres per hour *    |  Litres per minute * |
|  | % Relative humidity *                                                                                                                   |  | % O2 *               |  % CO2 *             |
|  | % carbon potential*                                                                                                                     |  | Volts *              |  Amps *              |
|  | milli amps *                                                                                                                            |  | milli volts *        |  Ohms *              |
|  | Parts per million *                                                                                                                     |  | Revs per minute *    |  milli seconds *     |
|  | Seconds *                                                                                                                               |  | Minutes *            |  Hours *             |
|  | Ph *                                                                                                                                    |  | % Ph *               |  Miles per hour *    |
|  | milli grams *                                                                                                                           |  | Grams *              |  Kilo grams *        |

\* These units only appear in 32h8i indicators

😊 Press  at any time to return immediately to the HOME screen at the top of the list.

😊 Hold  down to continuously scroll through the above list

### 5.3 Strain Gauge Calibration

The 32h8i/SG indicator is designed to operate with symmetrical bridge type strain gauges, nominally 350Ω in each arm. It is generally necessary to calibrate the instrument to the transducer in use. This can be done in Operator Level 2 or 3 using any one of three methods. These are:-

**CELL.** Here a load cell is connected directly to the input terminals marked Signal + and - (section 5.3.1).

**COMPARISON.** The load cell is connected as above but the calibration is compared with a reference device or reference weight (section 5.3.2).

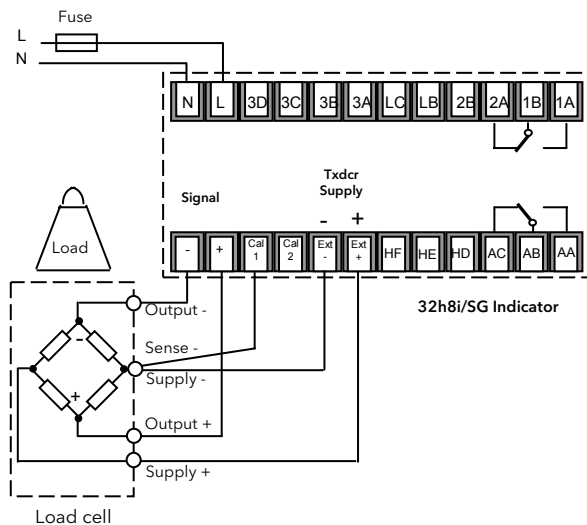
**SHUNT.** This is so called since it refers to switching a calibration resistor across one arm of a four wire measurement bridge in a strain gauge transducer (section 5.3.3).

#### To configure the different modes:-

In Level 2, press  $\odot$  to scroll to SG.TYP and press  $\uparrow$  or  $\downarrow$  to select *CELL*, *COMP* or *Shnt*

#### 5.3.1 Load Cell Calibration

Connect a load cell as shown below:-



If a 6-wire load cell is used the -ve Sense should be connected as shown above to the Cal 1 terminal. The +ve sense wire is not connected.

If the load cell is 4-wire connect Cal 1 to the -ve supply, preferably at the load cell.

This wire compensates for voltage drop in the supply to the load cell due to lead resistance.

1. In Level 2, press  $\odot$  to scroll to LO.CAL.
2. Remove all weight from the load cell and press  $\uparrow$  or  $\downarrow$  to select *YES*
3. The indicator will show *buSy* as it calibrates the zero weight condition. *PASS* or *FAIL* will be indicated when the low point calibration is complete.
4. Now add a weight which represents the full scale span of the load cell
5. Repeat the above to calibrate the high point - HI.CAL.

#### 5.3.2 Comparison Calibration

Comparison calibration is most appropriate when calibrating the indicator against a second reference device.

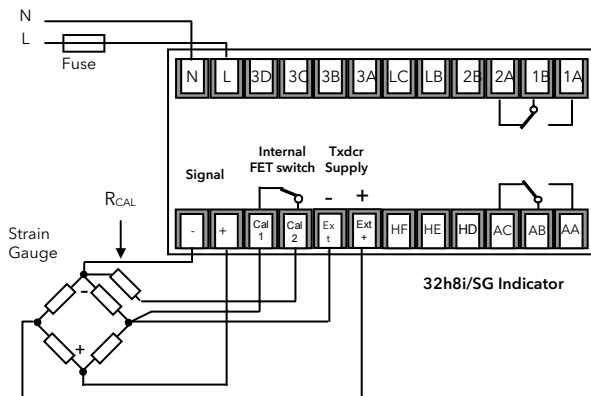
The load cell is connected as shown in the previous example.

1. In Level 2, press  $\odot$  to scroll to LO.CAL and press  $\uparrow$  or  $\downarrow$  to select *YES*
2. Press  $\odot$  to scroll to the next parameter - C.ADJ (CALIBRATION ADJUST)
3. Press  $\uparrow$  or  $\downarrow$  to set the low value calibration point as indicated by the reference device. As soon as the value is entered the indicator will show *buSy* as it calibrates the minimum weight condition. *PASS* or *FAIL* will be indicated when the low point calibration is complete.
4. Repeat the above steps to calibrate the high point - HI.CAL



### 5.3.3 Shunt Calibration

A bridge type strain gauge is connected as shown. Depending on the type of gauge,  $R_{CAL}$  may be included internally or supplied as a separate item.



The high (span) and low (zero) adjustment of the transducer can be performed automatically or manually.

Manual allows the low point and high point to be calibrated individually.

Automatic performs both low and high point calibration by the selection of one parameter.

### 5.3.4 Manual Calibration

1. Remove all pressure from the transducer to establish a zero reference
2. In operator level 2, press  $\odot$  until SHUNT is shown in the lower display.
3. Press  $\triangle$  or  $\nabla$  to set the point at which the high calibration is to be done. This is typically 80% of the transducer span
4. Press  $\odot$  to scroll to LO.CAL and press  $\triangle$  or  $\nabla$  to select **YES**
5. The indicator will show **buSY** as it calibrates the minimum weight condition. **PASS** or **FAIL** will be indicated when the low point calibration is complete.
6. Press  $\odot$  to scroll to HI.CAL and repeat the above steps to calibrate 80% (as set in 3 above) of the transducer span

The high calibration value may be checked by shorting Cal 1 and Cal 2. For example a 0 - 3000psi probe will read 2400 when Cal 1 and Cal 2 are linked.

### 5.3.5 Automatic Calibration

1. Remove all pressure from the transducer to establish a zero reference
2. In operator level 2, press  $\odot$  until AUT.SG is shown in the lower display
3. Press  $\triangle$  or  $\nabla$  to select **YES**

The indicator will automatically perform the following sequence:-

- a. Disconnect the calibration resistor  $R_{CAL}$
- b. Calculate the low point calibration value by continuously averaging two sets of 50 measurements of the input until stable readings are obtained. **Lo** will be indicated during this process.
- c. Connect the calibration resistor by closing a contact between terminals VI and LA

Calculate the high point calibration value by continuously averaging two sets of 50 measurements of the input until stable readings are obtained. **Hi** will be indicated during this process.

### 5.3.6 Calibration Using a Digital Input

A digital input may have been set by selecting Z in the quick codes (section 4.1) to allow the transducer to be calibrated automatically via an external source such as a switch or pushbutton. In this case pressing the button will have the same effect as selecting **YES** in 3 above.

#### 5.3.6.1 Fail

Fail will be displayed in any of the above calibration procedures if the calibration is not possible. For example, the input shows Sensor Break or is out of range or the transducer or load cell is not connected correctly. It is necessary to correct the fault and start the procedure again.

## 5.4 Recipes

It is possible to store operating values in up to five different recipes by taking a snapshot of the current settings and storing these in a recipe number. Examples, of typical operating parameters may be alarm setpoint values. A particular recipe number may then be recalled for a particular process.

### 5.4.1 To Store Values in a Recipe

1. In the list of parameters, press  to select **STORE**
2. Select a recipe number from 1 to 5 in which to store the current settings. The indicator will show **done** when the values are stored. All previous values which may have been stored in this recipe are overwritten.

### 5.4.2 To Load a Recipe

1. In the list of parameters, press  to select **REC.NO**

Select a recipe number from 1 to 5 in which the required settings have been stored. The values will automatically be loaded from the recipe. If no values have been stored in that recipe, **FAIL** will be indicated

## 5.5 FM and Alarm Units

3200 indicators supplied to Function code FM are FM approved.

3200 indicators supplied to Function code DN are approved to EN14597.

The instrument label is marked accordingly.

In these instruments the alarm operating the AA relay output is set to inverted and latching. This function cannot be altered.

When the instrument is configured using the Quick Start codes (section 4.1), Alarm 1 is used to operate both Outputs 1 and 4 (AA relay). The Quick Start configuration for the AA relay will enable and configure Alarm 1 but Alarm 4 will not be used to operate Output 4.



If Quick Start is used to configure Alarm 1 as a high alarm and Alarm 4 as a low alarm, then the resulting configuration will be that the high alarm 1 is used to drive both outputs 1 and 4. The low alarm 4 will not be connected to any output.

Further details on latching and blocking alarms can be found in section 10.1.

## 6. Access to Further Parameters

Parameters are available under different levels of security and are defined as Level 1 (LEVEL 1), Level 2 (LEVEL 2), Level 3 (LEVEL 3) and Configuration (CONF). Level 1 has no passcode since it contains a minimal set of parameters generally sufficient to run the process on a daily basis. Level 2 allows access to parameters which may be used in commissioning an indicator or settings between different products or batches. This has been described in the previous section.

Level 3 and Configuration level parameters are also available as follows:-

### 6.1 Level 3

Level 3 makes all operating parameters available and alterable (if not read only). It is typically used when commissioning an indicator.

Examples are:-

Range limits, setting alarm levels, communications address.

### 6.2 Configuration Level

This level makes available all parameters including the operation parameters so that there is no need to switch between configuration and operation levels during commissioning. It is designed for those who may wish to change the fundamental characteristics of the instrument to match the process.

Examples are:-

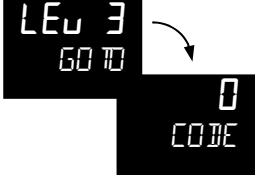
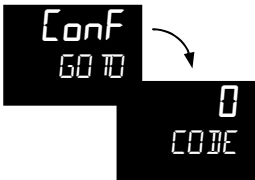
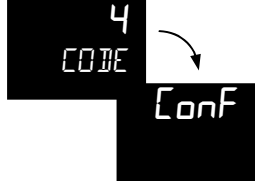
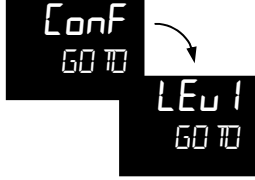
Input (thermocouple type); Alarm type; Communications type.

#### WARNING

**Configuration level gives access to a wide range of parameters which match the indicator to the process. Incorrect configuration could result in damage to the process and/or personal injury. It is the responsibility of the person commissioning the process to ensure that the configuration is correct. In configuration level the indicator is not providing alarm indication. Do not select configuration level on a live process.**

| Operating Level | Home List | Full Operator | Configuration | Alarms |
|-----------------|-----------|---------------|---------------|--------|
| Level 1         | ✓         |               |               | Yes RW |
| Level 2         | ✓         |               |               | Yes RO |
| Level 3         | ✓         | ✓             |               | Yes    |
| Conf            | ✓         | ✓             | ✓             | No     |

## 6.2.1 To Select Access Level 3 or Configuration Level

| Do This                                                                                                                                                                                                                                                                        | The Display You Should See                                                                                             | Additional Notes                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 1. From any display press and hold  for more than 5 seconds                                                                                                                                   | <p>To Select Level 3</p>              | <p>The display will pass from the current operating level, for example, <b>LEU 1</b> to <b>LEU 3</b> as the button is held down.</p> <p>(If no button is then pressed for about 50 seconds the display returns to the HOME display)</p>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
| 2. Press  or  to enter the passcode for Level 3                                                              |                                       | <p>The default code is 3:</p> <p>If an incorrect code is entered the display reverts to 'GO TO'.</p> <p>If a correct code is entered the indicator is now in the level 3 will then revert to the HOME display</p>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |
| 3. When the <b>LEU3 GO TO</b> view is shown, as in paragraph 1 above, press  to select 'CONF'                                                                                                 | <p>To Select Configuration level</p>  | <p>Note:  must be pressed quickly before the indicator requests the code for level 3</p>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
| 4. Press  or  to enter the passcode for Configuration level                                              |                                      | <p>The default code is 4:</p> <p>If an incorrect code is entered the display reverts to 'GO TO'.</p> <p>If a correct code is entered the indicator is now in Configuration level will now show <b>CONF</b></p>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |
| 5. Press and hold  for more than 3 seconds<br><br>6. Press  to select the required level eg <b>LEU 1</b> | <p>To Return to a Lower Level</p>   | <p>The choices are:</p> <ul style="list-style-type: none"> <li><b>LEU 1</b> Level 1</li> <li><b>LEU 2</b> Level 2</li> <li><b>LEU 3</b> Level 3</li> <li><b>CONF</b> Configuration</li> </ul> <p>It is not necessary to enter a code when going from a higher level to a lower level.</p> <p>Alternatively, press  and scroll to the <b>ACCESS</b> list header, then press  to select the required level.</p> <p>The display will then flash <b>CONF</b> for a few seconds and the indicator will then go through its start up sequence, starting in the level selected.</p> <p>Do not power down while <b>CONF</b> is flashing. If a power down does occur an error message will appear – see section <b>10.4</b> 'Diagnostic Alarms'</p> |

☺ A special case exists if a security code has been configured as '0'. If this has been done it is not necessary to enter a code and the indicator will enter the chosen level immediately.

☺ When the indicator is in configuration level the **ACCESS** list header can be selected from any view by holding down the  button for more than 3 seconds. Then press  again to select 'ACCESS'

### 6.3 Parameter lists

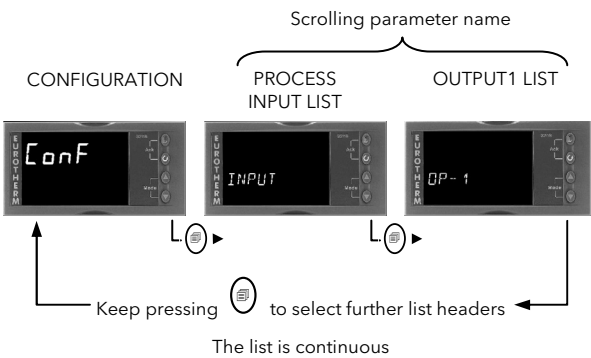
Parameters are organised in lists. The top of the list shows the list header only. The name of the list header describes the generic function of the parameters within the list. For example, the list header 'ALARM' contains parameters which enable you to set up alarm conditions.

#### 6.3.1 To Choose Parameter List Headers

Press . Each list header is selected in turn every time this key is pressed.

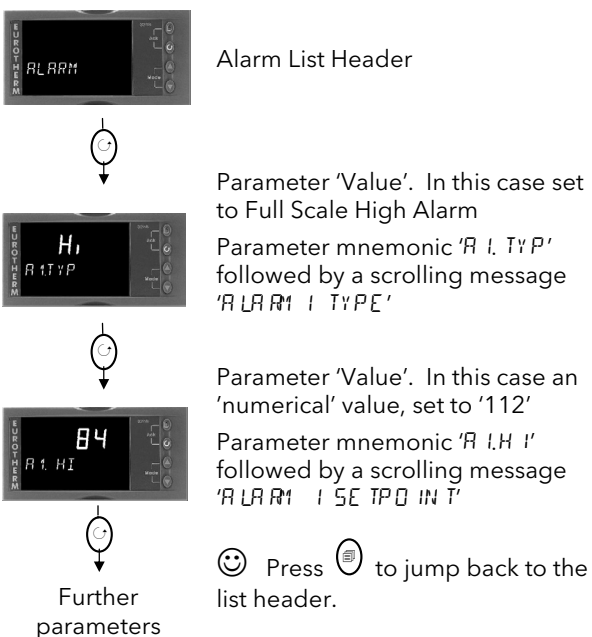
The name of the list header appears in the lower display, followed, after a few seconds, by a scrolling longer description of the name.

The following example shows how to select the first two list headers. (Views are shown for 32h8i indicator).



#### 6.3.2 To Locate a Parameter

Choose the appropriate list, then press . Each parameter in the list is selected in turn each time this button is pressed. The following example shows how to select the first two parameters in the ALARM List. All parameters in all lists follow the same procedure. (Views are shown for 32h8i indicator).

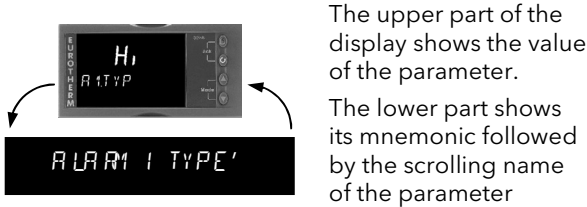


#### 6.3.3 How Parameters are Displayed

As shown above, whenever a parameter is selected it is displayed as a mnemonic, of four or five characters, for example 'A I TYP'.

After a few seconds this display is replaced by a scrolling banner which gives a more detailed description of the parameter. In this example 'A I TYP' = 'A L A R M I T Y P E'. The scrolling banner is only shown once after the parameter is first accessed. (Views are shown for 32h8i indicator).

The name of the list header is also displayed in this way.



#### 6.3.4 To Change a Parameter Value

With the parameter selected, press to increase the value, press to decrease the value. If either key is held down the analogue value changes at an increasing rate.

The new value is entered after the key is released and is indicated by the display blinking. The exception to this is output 'Power' when in manual. In this case the value is entered continuously.

The upper display shows the parameter value the lower display shows the parameter name.

#### 6.3.5 To Return to the HOME Display

Press + .

On release of the keys the display returns to the HOME list. The current operating level remains unchanged.

#### 6.3.6 Time Out

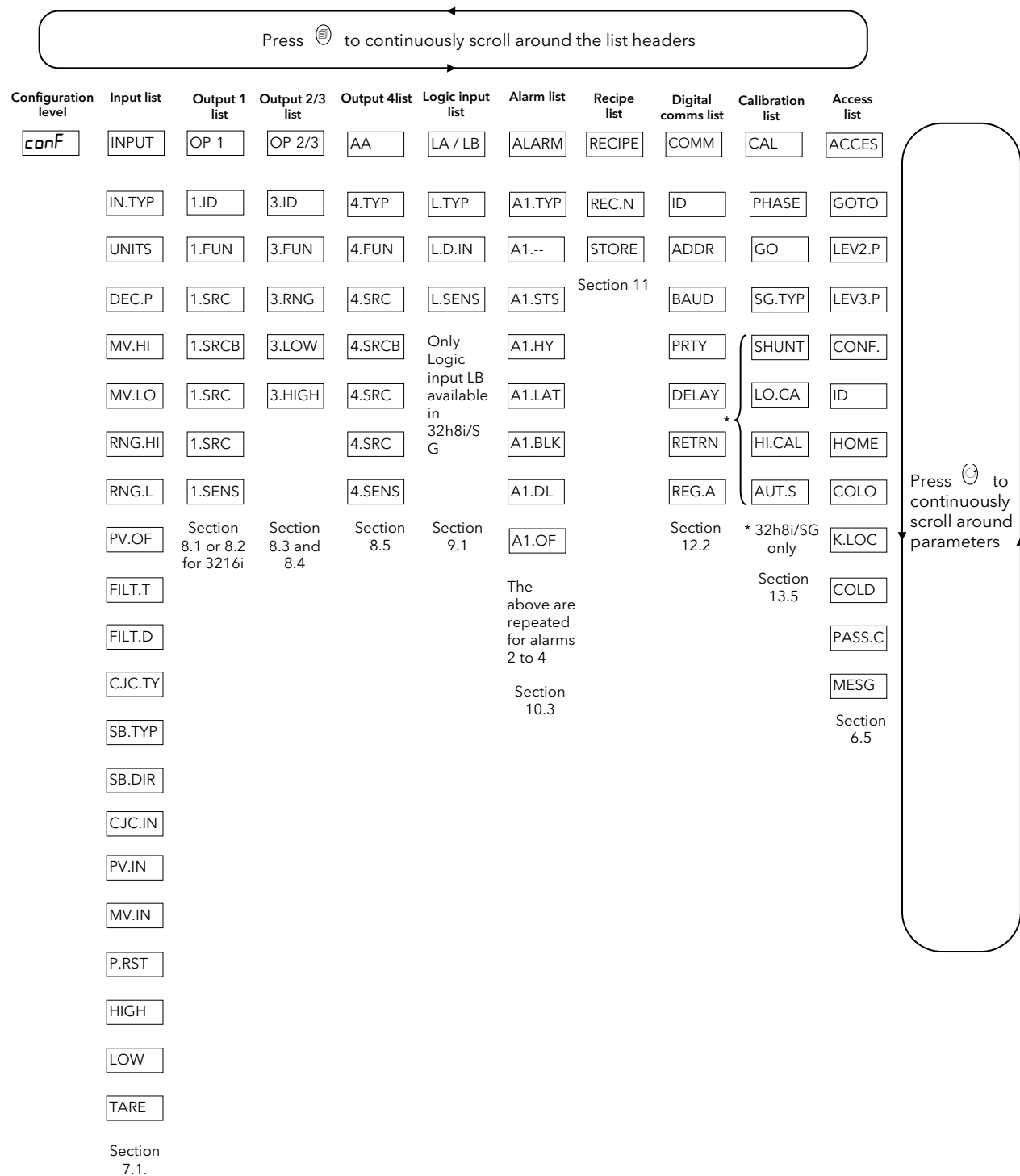
A time out applies to the 'Go To' and 'Control Mode' parameters. If no key presses are detected within a period of 5 seconds the display will revert back to the HOME list.

Press and hold to scroll parameters forward through the list. With depressed, press to scroll parameters backward.

## 6.4 Navigation Diagram

The diagram below shows the all list headings available in configuration level for 32h8i indicator.

The parameters in a list are shown in tables in the following sections of this manual together with explanations of their meanings and possible use.



 Lists may vary depending on the type of indicator and options configured. For example CJC.TYP and CJC.IN only appear if the Input Type is a thermocouple.

## 6.5 Access Parameters

The following table summarises the parameters available under the ACCESS list header

 The Access List can be selected at any time when in configuration level by holding  key down for 3 seconds, then press  or  with  still held down.

| ACCESS LIST |                           | 'ACCESS'                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |                                             |                                                                       |         |              |
|-------------|---------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------|-----------------------------------------------------------------------|---------|--------------|
| Name        | Scrolling Display         | Parameter Description                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | Values Allowed                              |                                                                       | Default | Access Level |
| GOTO        | GOTO                      | Allows you to change the access level of the indicator. Passwords prevent unauthorised change                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | LEv.1                                       | Operator level 1                                                      | LEv.1   | Conf         |
|             |                           |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | LEv.2                                       | Operator level 2                                                      |         |              |
|             |                           |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | LEv.3                                       | Operator level 3                                                      |         |              |
|             |                           |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | CONF                                        | Configuration level                                                   |         |              |
| LEV2.P      | LEVEL 2 PASSCODE          | The Level 2 passcode                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 0-9999<br>0 = no passcode will be requested |                                                                       | 2       | Conf         |
| LEV3.P      | LEVEL 3 PASSCODE          | The Level 3 passcode                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |                                             |                                                                       | 3       | Conf         |
| CONF.P      | CONFIG PASSCODE           | To set a Configuration level passcode                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |                                             |                                                                       | 4       | Conf         |
| ID          | CUSTOMER ID               | To set the identification of the indicator                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 0-9999                                      |                                                                       |         | Conf         |
| HOME        | HOME DISPLAY See Note 1   | To configure the parameters to be displayed in the HOME display                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | PU                                          | Process Value - top display<br>Blank lower display                    | Std     | Conf         |
|             |                           |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | ALm                                         | First configured alarm - top<br>Blank lower display                   |         |              |
|             |                           |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | PVAL                                        | PV - top display<br>First configured alarm in lower section           |         |              |
|             |                           |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | PARo                                        | PV - top display<br>First configured alarm read only in lower section |         |              |
| COLOR       | SET TOP DISPLAY COLOUR    | To configure the colour of the top section of the display                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | Gr                                          | Green                                                                 | Gr      | Conf         |
|             |                           |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | rEd                                         | Red                                                                   |         |              |
|             |                           |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | Gr                                          | Green normal. Changes to red on alarm                                 |         |              |
| K.LOCK      | KEYBOARD LOCK             | To limit operation of the front panel buttons when in operator levels.<br> If ALL has been selected, then to restore access to the keyboard, power up the indicator with the  button held down and enter the configuration level passcode as described in section 4.1.1. This will take you to the Quick Code mode.<br>Press  to EXIT and select YES. The front panel buttons can then be operated as normal. | nonE                                        | Unlocked                                                              | nonE    | Conf         |
|             |                           |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | ALL                                         | All buttons locked                                                    |         |              |
|             |                           |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | Ed, t                                       | Edit keys locked                                                      |         |              |
|             |                           |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |                                             |                                                                       |         |              |
|             |                           |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |                                             |                                                                       |         |              |
|             |                           |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |                                             |                                                                       |         |              |
| COLD        | COLD START ENABLE/DISABLE | <b>Use this parameter with care.</b><br>When set to yes the indicator will return to factory settings on the next power up                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | No                                          | Disable                                                               |         | Conf         |
|             |                           |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | YES                                         | Enable                                                                |         |              |
| PASS.C      | FEATURE PASSCODE          | To enable chargeable options                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |                                             |                                                                       |         | Conf         |
| MSG         | STATIC HOME MESSAGE       | Up to 15 messages can be configured using iTools configuration software. This parameter calls up messages 1 to 15.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | OFF                                         | The HOME display is configured according to the parameter HOME above  | OFF     | Conf         |
|             |                           |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 1 to                                        | Message 1                                                             |         |              |
|             |                           |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 15                                          | Message 15                                                            |         |              |

The following sections in this handbook describe the parameters associated with each subject. The general format of these sections is a description of the subject, followed by the table of all parameters to be found in the list, followed by an example of how to configure or set up parameters.

## 7. Process Input

Parameters in the input list configure the input to match your sensor. These parameters provide the following features:-

|                              |                                                                                                                                                                                                                                                                                                                                                                             |
|------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Input Type and linearisation | Thermocouple (TC) and 3-wire resistance thermometer (RTD) temperature detectors<br>Linear input (-10 to +80mV) through external shunt or voltage divider, mA assumes a 2.49Ω external shunt.<br>See the table in section 7.1.1. for the list of input types available                                                                                                       |
| Display units and resolution | The change of display units and resolution will all the parameters related to the process variable                                                                                                                                                                                                                                                                          |
| Input filter                 | First order filter to provide damping of the input signal. This may be necessary to prevent the effects of excessive process noise on the PV input from causing poor control and indication. More typically used with linear process inputs.                                                                                                                                |
| Fault detection              | Sensor break is indicated by an alarm message 'Sbr'. For thermocouple it detects when the impedance is greater than pre-defined levels; for RTD when the resistance is less than 12Ω.                                                                                                                                                                                       |
| User calibration             | Either by simple offset or by slope and gain. See section 13.2. for further details.                                                                                                                                                                                                                                                                                        |
| Over/Under range             | When the input signal exceeds the input span by more than 5% the PV will flash indicating under or over range. If the value is too high to fit the the number of characters on the display 'HHHH' or 'LLLL' will flash. The same indications apply when the display is not able to show the PV, for example, when the input is greater than 999.9°C with one decimal point. |

### 7.1 Process Input Parameters

| INPUT LIST INPUT                                                                 |                   |                                                                                       |                                                                                                           |                                          |         |                        |
|----------------------------------------------------------------------------------|-------------------|---------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------|------------------------------------------|---------|------------------------|
| Name                                                                             | Scrolling Display | Parameter Description                                                                 | Value                                                                                                     |                                          | Default | Access Level           |
| IN.TYP                                                                           | INPUT TYPE        | Selects input linearisation and range                                                 | See section 7.1.1. for input types available                                                              |                                          |         | Conf L3 R/O            |
| UNITS                                                                            | DISPLAY UNITS     | Display units shown on the instrument                                                 | none                                                                                                      | No units - only for custom linearisation | °C      | L3                     |
|                                                                                  |                   |                                                                                       | For a full list of units see section 7.1.2.                                                               |                                          |         |                        |
| DEC.P                                                                            | DISPLAY POINTS    | Decimal point position                                                                | nnnnnn - No decimal point to n.nnnn - four decimal points                                                 |                                          | nnnnnn  | Conf L3 R/O            |
| INP.HI                                                                           | LINEAR INPUT HIGH | High limit for mV (mA) inputs <sup>(1)</sup><br>(not 38h8i/SG)                        | -10.00 to +80.00mV                                                                                        |                                          | 80.00   | Conf                   |
| INP.LO                                                                           | LINEAR INPUT LOW  | Low limit for mV (mA) inputs <sup>(1)</sup><br>(not 38h8i/SG)                         | -10.00 to +80.00mV                                                                                        |                                          | - 10.00 | Conf                   |
| RNG.HI                                                                           | RANGE HIGH LIMIT  | Range high limit for thermocouple RTD and mV inputs <sup>(1)</sup>                    | From the high limit of the selected input type to the 'Low Range Limit' parameter minus one display unit. |                                          |         | Conf L3 R/O            |
| RNG.LO                                                                           | RANGE LOW LIMIT   | Range low limit for thermocouple RTD and mV inputs <sup>(1)</sup>                     | From the low limit of the selected input type to the 'High Range Limit' parameter minus one display unit. |                                          |         | Conf L3 R/O            |
| (1) See section 7.1.3 for an example of how to adjust the above four parameters. |                   |                                                                                       |                                                                                                           |                                          |         |                        |
| PV.OFS                                                                           | PV OFFSET         | A simple offset applied to all input values.<br>See section 7.1.3.                    | Generally one decimal point more than PV                                                                  |                                          |         | L3                     |
| FILT.T                                                                           | FILTER TIME       | Input filter time constant (first order digital filter)                               | OFF to 100.0 seconds                                                                                      |                                          | 15      | L3                     |
| FILT.D                                                                           | DISPLAY FILTER    | Provides a filter for the displayed value                                             | OFF                                                                                                       | No display filter                        | OFF     | L3                     |
|                                                                                  |                   |                                                                                       | 1                                                                                                         | Zero the least significant digit         |         |                        |
|                                                                                  |                   |                                                                                       | 2                                                                                                         | Zero the two least significant digits    |         |                        |
| CJ.TYP                                                                           | CJC TYPE          | Configuration of the CJC type<br>(only shown for thermocouple inputs)                 | Auto                                                                                                      | Automatic                                | Auto    | Conf and if T/C L3 R/O |
|                                                                                  |                   |                                                                                       | 0°C                                                                                                       | Fixed at 0°C                             |         |                        |
|                                                                                  |                   |                                                                                       | 50°C                                                                                                      | Fixed at 50°C                            |         |                        |
| SB.TYP                                                                           | SENSOR BREAK TYPE | Defines the action which is applied to the output if the sensor breaks (open circuit) | off                                                                                                       | No sensor break will be detected         | on      | Conf L3 R/O            |
|                                                                                  |                   |                                                                                       | on                                                                                                        | Open circuit sensor will be detected     |         |                        |
|                                                                                  |                   |                                                                                       | Latch                                                                                                     | Latching                                 |         |                        |



|        |                              |                                                                                                                                                        |                                                                                |                                       |     |                              |
|--------|------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------|---------------------------------------|-----|------------------------------|
| SB.DIR | SENSOR<br>BREAK<br>DIRECTION | May be used, for example,<br>in combination with<br>retransmission of PV. The<br>retransmitted value will<br>either go to minimum or<br>maximum output | uP                                                                             | Up scale. Output goes to<br>maximum   | uP  | Conf                         |
|        |                              |                                                                                                                                                        | dwn                                                                            | Down scale. Output goes to<br>minimum |     |                              |
| CJC.IN | CJC<br>TEMPERATURE           | Temperature measured at<br>the rear terminal block.<br>Used in the CJC calculation<br>(only shown for<br>thermocouple inputs)                          | Read only                                                                      |                                       |     | Conf<br>L3 R/O<br>and if T/C |
| PV.IN  | PV INPUT<br>VALUE            | Current measured<br>temperature                                                                                                                        | Minimum display to maximum display<br>range                                    |                                       |     | Conf<br>L3 R/O               |
| MV.IN  | MILLIVOLT<br>INPUT VALUE     | Millivolts measured at the<br>rear PV Input terminals                                                                                                  | xx.xx mV - read only                                                           |                                       |     |                              |
| P.RST  | PEAK RESET                   | Select ON to reset the HIGH<br>and LOW peak values. The<br>display automatically<br>returns to OFF                                                     | OFF                                                                            |                                       | OFF | L1                           |
|        |                              |                                                                                                                                                        | On                                                                             | peak Values reset                     |     |                              |
| HIGH   | PEAK HIGH                    | This is the highest reading<br>that the indicator has<br>recorded since switch on or<br>since it was reset                                             | Read only                                                                      |                                       |     | L1                           |
| LOW    | PEAK LOW                     | This is the lowest reading<br>that the indicator has<br>recorded since switch on or<br>since it was reset                                              | Read only                                                                      |                                       |     | L1                           |
| TARE   | TARE<br>FUNCTION             | To select Tare function                                                                                                                                | OFF                                                                            | Off                                   | OFF | L1                           |
|        |                              |                                                                                                                                                        | On                                                                             | Tare selected                         |     |                              |
|        |                              |                                                                                                                                                        | FAIL                                                                           | Selection of the function failed      |     |                              |
| TA.OFS | TARE OFFSET                  | Allows an offset to be<br>applied to TARE or to be<br>reset to zero                                                                                    | Instrument range. When TARE has been<br>applied the Tare weight is shown here. |                                       |     | L3                           |

### 7.1.1 Input Types and Ranges

| Input Type |                                                                                                                                                        | Min Range | Max Range | Units | Min Range | Max Range | Units |
|------------|--------------------------------------------------------------------------------------------------------------------------------------------------------|-----------|-----------|-------|-----------|-----------|-------|
| Jtc        | Thermocouple type J                                                                                                                                    | -210      | 1200      | °C    | -238      | 2192      | °F    |
| Ktc        | Thermocouple type K                                                                                                                                    | -200      | 1372      | °C    | -238      | 2498      | °F    |
| Ltc        | Thermocouple type L                                                                                                                                    | -200      | 900       | °C    | -238      | 1652      | °F    |
| Rtc        | Thermocouple type R                                                                                                                                    | -50       | 1700      | °C    | -58       | 3124      | °F    |
| Btc        | Thermocouple type B                                                                                                                                    | 0         | 1820      | °C    | -32       | 3308      | °F    |
| Ntc        | Thermocouple type N                                                                                                                                    | -200      | 1300      | °C    | -238      | 2372      | °F    |
| Ttc        | Thermocouple type T                                                                                                                                    | -200      | 400       | °C    | -238      | 752       | °F    |
| Stc        | Thermocouple type S                                                                                                                                    | -50       | 1768      | °C    | -58       | 3214      | °F    |
| Rtd        | Pt100 resistance thermometer                                                                                                                           | -200      | 850       | °C    | -238      | 1562      | °F    |
| mu         | mV or mA linear input                                                                                                                                  | -10.00    | 80.00     |       |           |           |       |
| Volts      | Volts input                                                                                                                                            | -0.2      | 12.7      |       |           |           |       |
| ImS        | Value received over digital communications (modbus address 203).<br>This value must be updated every 5 seconds or the indicator will show sensor break |           |           |       |           |           |       |
| SGAU       | Strain Gauge 32h8i only                                                                                                                                |           |           |       |           |           |       |

## 7.1.2 Units

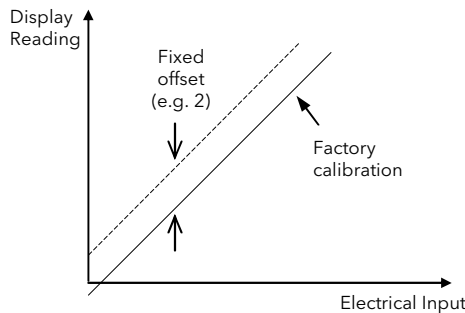
|                    |                       |                    |                      |              |                     |
|--------------------|-----------------------|--------------------|----------------------|--------------|---------------------|
| $^{\circ}\text{C}$ | $^{\circ}\text{C}$    | $^{\circ}\text{F}$ | $^{\circ}\text{F}$   | $\text{K}$   | Kelvin              |
| <i>none</i>        | No units displayed    | <i>PERC</i>        | Percentage           | <i>PA</i>    | Pascals *           |
| <i>mPA</i>         | Mpascals *            | <i>kPA</i>         | Kpascals *           | <i>bAr</i>   | Bar *               |
| <i>mbAr</i>        | milli Bar *           | <i>PSI</i>         | PSI *                | <i>kg/cm</i> | kg/sq cm *          |
| <i>mmwG</i>        | mm water gauge *      | <i>inwG</i>        | inches water gauge * | <i>mmHg</i>  | mm mercury *        |
| <i>Lorr</i>        | Torr *                | <i>L-H</i>         | Litres per hour *    | <i>L-m</i>   | Litres per minute * |
| <i>Prh</i>         | % Relative humidity * | <i>PO2</i>         | % O2 *               | <i>PCO2</i>  | % C/O2 *            |
| <i>PCP</i>         | % carbon potential *  | <i>Volts</i>       | Volts *              | <i>AmP</i>   | Amps *              |
| <i>mA</i>          | milli amps *          | <i>mV</i>          | milli volts *        | <i>Ohm</i>   | Ohms *              |
| <i>PPm</i>         | Parts per million *   | <i>rPm</i>         | Revs per minute *    | <i>m-S</i>   | milli seconds *     |
| <i>SEC</i>         | Seconds *             | <i>min</i>         | Minutes *            | <i>hrS</i>   | Hours *             |
| <i>PH</i>          | Ph *                  | <i>PPH</i>         | % Ph *               | <i>mPH</i>   | Miles per hour *    |
| <i>mg</i>          | milli grams *         | <i>GRAM</i>        | Grams *              | <i>kg</i>    | Kilo grams *        |

\* These units  
only appear in  
32h8i indicators

7.1.3 PV Offset

All ranges of the indicator have been calibrated against traceable reference standards. This means that if the input type is changed it is not necessary to calibrate the indicator. There may be occasions, however, when you wish to apply an offset to the standard calibration to take account of known errors within the process, for example, a known sensor error or a known error due to the positioning of the sensor. In these instances it is not advisable to change the reference (factory) calibration, but to apply a user defined offset.

PV Offset applies a single offset to the temperature or process value over the full display range of the indicator and can be adjusted in Level 3. It has the effect of moving the curve up a down about a central point as shown in the example below:-



7.1.3.1 Example: To Apply an Offset:-

Connect the input of the indicator to the source device which you wish to calibrate to

Set the source to the desired calibration value

The indicator will display the current measurement of the value

If the display is correct, the indicator is correctly calibrated and no further action is necessary. If you wish to offset the reading:-

| Do This                                                                            | Display | Additional Notes                               |
|------------------------------------------------------------------------------------|---------|------------------------------------------------|
| 1. Select Level 3 or Conf as described in Chapter 2. Then press  to select 'INPUT' |         | Scrolling display 'PROCESS INPUT LIST'         |
| 2. Press  to scroll to 'PV OFFS'                                                   |         | Scrolling display 'PV OFFSET'                  |
| 3. Press  or  to adjust the offset to the reading you require                      |         | In this case an offset of 2.0 units is applied |

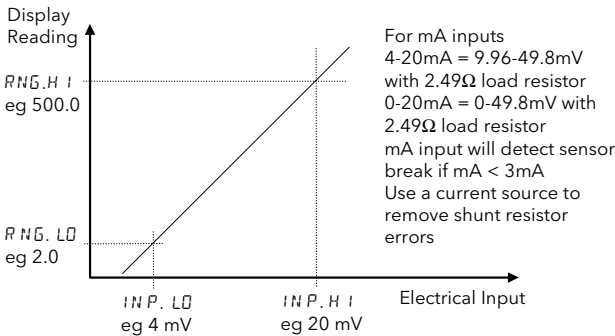
It is also possible to apply a five point offset which adjusts both low and high points. This is done in Level 3 using the CAL List, and the procedure is described in the Calibration section 13.2.1.

7.1.4 PV Input Scaling

Input scaling applies to the linear mV and volts input ranges only. This is set by configuring the INPUT TYPE parameter to **mV** or **VoLT**, **mV** has an input range of -10 to 80mV. Using an external burden resistor of 2.49Ω, the indicator can be made to accept 4-20mA from a current source. Scaling of the input will match the displayed reading to the electrical input levels from the transducer. PV input scaling can only be adjusted in Configuration level and is not provided for direct thermocouple or RTD inputs.

The graph below shows an example of input scaling, where it is required to display 2.0 when the input is 4mV and 500.0 when the input is 20mV .

If the input exceeds  $\pm 5\%$  of the **INP.LO** or **INP.HI** settings, sensor break will be displayed.



7.1.4.1 Example: To Scale a Linear Input

Select Configuration level as described in Chapter 2. Then:-

| Do This                           | Display | Additional Notes                                                        |
|-----------------------------------|---------|-------------------------------------------------------------------------|
| 1. Then press  to select 'INPUT'  |         | Scrolling display 'PROCESS INPUT LIST'                                  |
| 2. Press  to scroll to 'IN. TYP'  |         | Scrolling display 'INPUT TYPE'                                          |
| 3. Press  or  to 'mV' or 'VoLT'   |         |                                                                         |
| 4. Press  to scroll to 'INP. HI'  |         | Scrolling display 'LINEAR INPUT HIGH'                                   |
| 5. Press  or  to '20.00'          |         |                                                                         |
| 6. Press  to scroll to 'INP. LO'  |         | Scrolling display 'LINEAR INPUT LOW'                                    |
| 7. Press  or  to '4.00'           |         |                                                                         |
| 8. Press  to scroll to 'RNG. HI'  |         | In operator level the indicator will read 500.0 for a mV input of 20.00 |
| 9. Press  or  to '500.0'          |         |                                                                         |
| 10. Press  to scroll to 'RNG. LO' |         | In operator level the indicator will read 2.0 for a mV input of 4.00    |
| 11. Press  or  to '2.0'           |         |                                                                         |

## 8. Input/Output Channels

Indicators may be ordered with relay, analogue or logic channels to provide different interfaces to plant devices. The connections for these channels is made on terminals 1 to 3.

### 8.1 Output Channel 1 (OP-1) - 32h8i and 3204i Indicators

Output 1 is always a changeover relay in 32h8i and 3204i indicators and connected to terminals 1A, 1B and 2A. It is typically used to provide external indication of alarms. OP1 beacon is operated from this output.

Output 1 is configured using the parameters in the following table:-

| OUTPUT LIST 1 'O P -1' |                   |                                                                                                                                                              |         |                                                            |                                                                                         |            |                    |
|------------------------|-------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------|---------|------------------------------------------------------------|-----------------------------------------------------------------------------------------|------------|--------------------|
| Name                   | Scrolling Display | Parameter Description                                                                                                                                        | Value   |                                                            |                                                                                         | Default    | Access Level       |
| 1.I D                  | I/O 1 TYPE        | Displays the type of output                                                                                                                                  | REL     | Relay output                                               |                                                                                         | REL        | Read only          |
| 1.FUNC                 | I/O 1 FUNCTION    | The function may be turned off, otherwise set to <i>dout</i>                                                                                                 | nonE    | Disabled. If disabled no further parameters are shown      |                                                                                         | HEAL       | Conf               |
|                        |                   |                                                                                                                                                              | dout    | Digital output                                             |                                                                                         |            |                    |
| 1.SRC.A                | I/O 1 SOURCE A    | Selects the source of an event which will operate the output relay                                                                                           | nonE    | No event connected to the output                           |                                                                                         | nonE       | Conf               |
| 1.SRC.B                | I/O 1 SOURCE B    |                                                                                                                                                              | 1.---   | Alarm 1                                                    | The --- indicates the alarm type. If the alarm is not configured AL (Alarm no) is shown |            |                    |
| 1.SRC.C                | I/O 1 SOURCE C    | 2.---                                                                                                                                                        | Alarm 2 |                                                            |                                                                                         |            |                    |
|                        |                   | 3.---                                                                                                                                                        | Alarm 3 |                                                            |                                                                                         |            |                    |
|                        |                   | 4.---                                                                                                                                                        | Alarm4  |                                                            |                                                                                         |            |                    |
| 1.SRC.D                | I/O 1 SOURCE D    | The output status is the result of an OR of Src A, Src B, Src C, and Src D<br><br>Up to four events can, therefore, operate the output<br>See section 8.3.2. | ALLA    | All alarms. Logical AND of alarms 1 to 4.                  |                                                                                         |            |                    |
|                        |                   |                                                                                                                                                              | newAL   | Any new alarm                                              |                                                                                         |            |                    |
|                        |                   |                                                                                                                                                              | PwrF    | Power fail. See also section 8.3.3.                        |                                                                                         |            |                    |
|                        |                   |                                                                                                                                                              | Orng    | Output relay operates if the indicator input is over range |                                                                                         |            |                    |
|                        |                   |                                                                                                                                                              | Sbr     | Sensor break alarm                                         |                                                                                         |            |                    |
|                        |                   |                                                                                                                                                              | PAL.1   | Pre alarm 1                                                |                                                                                         |            |                    |
|                        |                   |                                                                                                                                                              | PAL.2   | Pre alarm 2                                                |                                                                                         |            |                    |
|                        |                   |                                                                                                                                                              | PAL.3   | Pre alarm 3                                                |                                                                                         |            |                    |
|                        |                   |                                                                                                                                                              | PAL.4   | Pre alarm 4                                                |                                                                                         |            |                    |
|                        |                   |                                                                                                                                                              | 1.SENS  | I/O 1 SENSE                                                | To configure the sense of the output channel.<br>See also section 8.3.1                 | nor<br>inu | Normal<br>Inverted |

## 8.2 Input/Output Channel 1 (I/O-1) - 3216i Indicator

In the case of the 3216i channel 1 can be configured as an input or an output. For 3216i the parameters are defined in the following table:-

| INPUT/OUTPUT LIST 1 'IO -1' |                        |                                                                                                                                                                                        |            |                                                       |            |              |                                                                                         |
|-----------------------------|------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------|-------------------------------------------------------|------------|--------------|-----------------------------------------------------------------------------------------|
| Name                        | Scrolling Display      | Parameter Description                                                                                                                                                                  | Value      |                                                       | Default    | Access Level |                                                                                         |
| 1.ID                        | IO 1 TYPE              | I/O channel 1 hardware type defined by the hardware fitted                                                                                                                             | nonE       | No input or output fitted                             | As ordered | Read only    |                                                                                         |
|                             |                        |                                                                                                                                                                                        | dcOP       | DC output (see note 1)                                |            |              |                                                                                         |
|                             |                        |                                                                                                                                                                                        | reLY       | Relay output                                          |            |              |                                                                                         |
|                             |                        |                                                                                                                                                                                        | LIO        | Logic Input/Output                                    |            |              |                                                                                         |
| 1.FUNC                      | IO 1 FUNCTION          | I/O channel 1 function.                                                                                                                                                                | nonE       | Disabled. If disabled no further parameters are shown | nonE       | Conf         |                                                                                         |
|                             |                        |                                                                                                                                                                                        | dout       | Digital output. Shown if I/O 1 TYPE = reLY or LIO     |            |              |                                                                                         |
|                             |                        |                                                                                                                                                                                        | din        | Digital input. Shown if I/O 1 TYPE = LIO              |            |              |                                                                                         |
|                             |                        |                                                                                                                                                                                        | PU         | Process variable. Shown if I/O 1 TYPE = dcOP          |            |              |                                                                                         |
| 1.SRC.A                     | OUTPUT 1 SOURCE A      | These parameters only appear when the channel function is a Digital output, i.e. 1.FUNC = dout<br><br>These parameters have the same function as described above<br>See section 8.3.2. | nonE       | No event connected to the output                      | nonE       | Conf         |                                                                                         |
| 1.SRC.B                     | OUTPUT 1 SOURCE B      |                                                                                                                                                                                        | 1---       | Alarm 1                                               |            |              | The --- indicates the alarm type. If the alarm is not configured AL (Alarm no) is shown |
| 1.SRC.C                     | OUTPUT 1 SOURCE C      |                                                                                                                                                                                        | 2---       | Alarm 2                                               |            |              |                                                                                         |
|                             |                        |                                                                                                                                                                                        | 3---       | Alarm 3                                               |            |              |                                                                                         |
| 1.SRC.D                     | OUTPUT 1 SOURCE D      |                                                                                                                                                                                        | 4---       | Alarm 4                                               |            |              |                                                                                         |
|                             |                        |                                                                                                                                                                                        | ALLA       | All alarms. Logical AND of alarms 1 to 4.             |            |              |                                                                                         |
|                             |                        |                                                                                                                                                                                        | nwAL       | Any new alarm                                         |            |              |                                                                                         |
|                             |                        |                                                                                                                                                                                        | Sbr        | Sensor break alarm                                    |            |              |                                                                                         |
|                             |                        |                                                                                                                                                                                        | PwrF       | Power fail. See also section 8.3.3.                   |            |              |                                                                                         |
|                             |                        |                                                                                                                                                                                        | Orng       | Output operates if the indicator input is over range  |            |              |                                                                                         |
|                             |                        |                                                                                                                                                                                        | PAL.1      | Pre alarm 1                                           |            |              |                                                                                         |
|                             |                        |                                                                                                                                                                                        | PAL.2      | Pre alarm 2                                           |            |              |                                                                                         |
| 1.D.IN                      | DIGITAL INPUT FUNCTION | This parameter is only applicable to I/O 1 and only appears if the channel function is a Digital IP i.e. 1.FUNC = din<br><br>Only one function may be activated by a physical input    | nonE       | Input not used                                        | AcAL       | Conf         |                                                                                         |
|                             |                        |                                                                                                                                                                                        | AcAL       | Alarm acknowledge                                     |            |              |                                                                                         |
|                             |                        |                                                                                                                                                                                        | tArE       | Tare (linear inputs only)                             |            |              |                                                                                         |
|                             |                        |                                                                                                                                                                                        | ALIn       | Alarm inhibit. See note 1                             |            |              |                                                                                         |
|                             |                        |                                                                                                                                                                                        | PrSt       | Peak value reset                                      |            |              |                                                                                         |
|                             |                        |                                                                                                                                                                                        | FrEE       | Freezes the current displayed value                   |            |              |                                                                                         |
|                             |                        |                                                                                                                                                                                        | Locb       | Front keypad disable (keylock)                        |            |              |                                                                                         |
|                             |                        |                                                                                                                                                                                        | reC        | Recipe select through IO1 digital input               |            |              |                                                                                         |
| 1.SENS                      | IO 1 SENSE             | To configure the sense of the input or output channel.<br>See section 8.3.1                                                                                                            | nor<br>inu | Normal<br>Inverted                                    | nor        | Conf         |                                                                                         |
| 1.RNG                       | DC OUTPUT RANGE        | To configure 0-20mA or 4-20mA output<br>Only appears if the channel is DC output                                                                                                       | 020        | 0-20mA output                                         |            | L3           |                                                                                         |
|                             |                        |                                                                                                                                                                                        | 420        | 4-20mA output                                         |            |              |                                                                                         |
| 1.LOW                       | DC OUTPUT LOW RANGE    | To scale the DC output                                                                                                                                                                 | 0 - 3000   |                                                       |            | Conf         |                                                                                         |
| 1.HIGH                      | DC OUTPUT HIGH RANGE   |                                                                                                                                                                                        |            |                                                       |            |              |                                                                                         |

Note 1:-

DC output calibration is described in section 13.4.

### 8.3 Output Channel 2 (OP-2) - 3216i Indicator

Output 2 is only available in 3216i. It may be optionally ordered as a normally open relay or analogue output and is available on terminals 2A and 2B. If it is ordered as a relay it can be configured to operate on alarms (the same as I/O1). If it is ordered as analogue it is configured to provide PV re-transmission.

| OUTPUT LIST 2 'OP - 2' |                      |                                                                                                |          |                                                            |                                                                                         |            |              |
|------------------------|----------------------|------------------------------------------------------------------------------------------------|----------|------------------------------------------------------------|-----------------------------------------------------------------------------------------|------------|--------------|
| Name                   | Scrolling Display    | Parameter Description                                                                          | Value    |                                                            |                                                                                         | Default    | Access Level |
| 2.ID                   | OUTPUT 2 TYPE        | Output channel 2 hardware type defined by the hardware fitted                                  | nonE     | No input or output fitted                                  |                                                                                         | As ordered | Read only    |
|                        |                      |                                                                                                | dcOP     | DC output (see note 1)                                     |                                                                                         |            |              |
|                        |                      |                                                                                                | rELY     | Relay output                                               |                                                                                         |            |              |
| 2.FUNC                 | OUTPUT 2 FUNCTION    | Output channel 2 function.                                                                     | nonE     | Disabled. If disabled no further parameters are shown      |                                                                                         | nonE       | Conf         |
|                        |                      |                                                                                                | dout     | Digital output. Shown if O/P 2 TYPE = rELY                 |                                                                                         |            |              |
|                        |                      |                                                                                                | PU       | Process variable. Shown if O/P 2 TYPE = dcOP               |                                                                                         |            |              |
| 2.SRC.A                | OUTPUT 2 SOURCE A    | These parameters only appear when the channel function is a Digital output, i.e. 2.FUNC = dout | nonE     | No event connected to the output                           |                                                                                         | nonE       | Conf         |
| 2.SRC.B                | OUTPUT 2 SOURCE B    |                                                                                                | 1---     | Alarm 1                                                    | The --- indicates the alarm type. If the alarm is not configured AL (Alarm no) is shown |            |              |
|                        |                      |                                                                                                | 2---     | Alarm 2                                                    |                                                                                         |            |              |
| 2.SRC.C                | OUTPUT 2 SOURCE C    |                                                                                                | 3---     | Alarm 3                                                    |                                                                                         |            |              |
|                        |                      | 4---                                                                                           | Alarm4   |                                                            |                                                                                         |            |              |
| 2.SRC.D                | OUTPUT 2 SOURCE D    | These parameters have the same function as described above<br>See section 8.3.2.               | ALLA     | All alarms. Logical AND of alarms 1 to 4.                  |                                                                                         |            |              |
|                        |                      |                                                                                                | nwal     | Any new alarm                                              |                                                                                         |            |              |
|                        |                      |                                                                                                | Sbr      | Sensor break alarm                                         |                                                                                         |            |              |
|                        |                      |                                                                                                | PwrF     | Power fail. See also section 8.3.3.                        |                                                                                         |            |              |
|                        |                      |                                                                                                | OrnG     | Output relay operates if the indicator input is over range |                                                                                         |            |              |
|                        |                      |                                                                                                | PAL.1    | Pre alarm 1                                                |                                                                                         |            |              |
|                        |                      |                                                                                                | PAL.2    | Pre alarm 2                                                |                                                                                         |            |              |
|                        |                      |                                                                                                | PAL.3    | Pre alarm 3                                                |                                                                                         |            |              |
|                        |                      |                                                                                                | PAL.4    | Pre alarm 4                                                |                                                                                         |            |              |
| 2.SENS                 | OUTPUT 2 SENSE       | To configure the sense of the relay output.<br>See section 8.3.1.                              | nor      | Normal                                                     |                                                                                         | nor        | Conf         |
|                        |                      |                                                                                                | inu      | Inverted                                                   |                                                                                         |            |              |
| 2.RNG                  | DC OUTPUT RANGE      | To configure 0-20mA or 4-20mA output<br>Only appears if the channel is DC output               | 020      | 0-20mA output                                              |                                                                                         |            | L3           |
|                        |                      |                                                                                                | 420      | 4-20mA output                                              |                                                                                         |            |              |
| 2.LOW                  | DC OUTPUT LOW RANGE  | To scale the DC output                                                                         | 0 - 3000 |                                                            |                                                                                         |            | Conf         |
| 2.HIGH                 | DC OUTPUT HIGH RANGE |                                                                                                |          |                                                            |                                                                                         |            |              |

Note 1:-

DC output calibration is described in section 13.4.

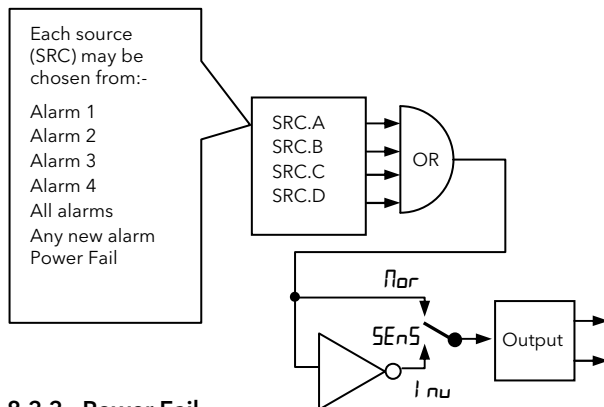
### 8.3.1 Sense

For an alarm output set this parameter to '**lnu**' so that it de-energises to the alarm state.

If the module is an input (3216i channel 1 only), 'normal' means the function is activated when the input contact is closed, and 'inverted' means the function is activated when the input contact is open.

### 8.3.2 Source

The four parameters SOURCE A, SOURCE B, SOURCE C, and SOURCE D appear when the output is configured as a digital output i.e. '**FUNCTION**' = '**digital**' and provide the facility to connect up to four alarms to operate a single relay output. If any one of the events becomes true then the output relay will operate.



### 8.3.3 Power Fail

An output, configured as a digital output, can be made to operate following a power fail. It can be acknowledged in the same manner as an alarm but no alarm message is given.

### 8.3.4 Example: To Configure OP-1 Relay to Operate on Alarms 1 and 2:-

| Do This                                                                                  | Display | Additional Notes                                                                                              |
|------------------------------------------------------------------------------------------|---------|---------------------------------------------------------------------------------------------------------------|
| 1. From any display, press  as many times as necessary to select 'OP-1'                  |         | Scrolling display 'OP-1 LIST'                                                                                 |
| 2. Press  to scroll to '1 1 1'                                                           |         | This is the identification of the hardware fitted and cannot be adjusted.                                     |
| 3. Press  to scroll to 'FUNCTION'                                                        |         | The output is configured as a digital output function.                                                        |
| 4. Press  or  to select 'dout'                                                           |         | Scrolling display 'OUTPUT 1 SOURCE A'                                                                         |
| 5. Press  to scroll to '1.SRC.A'                                                         |         | The output will activate if either alarm 1 is triggered.                                                      |
| 6. Press  or  to select the event which you want to operate the output                   |         | Note:- '1' indicates the alarm number, 'H' indicates the alarm type.<br>Scrolling display 'OUTPUT 1 SOURCE A' |
| 7. If a second event is required to operate the same output, press  to select '1.SRC.B'  |         | Note:- '2' indicates the alarm number, 'AL' is displayed if the alarm type is not configured.                 |
| 8. Press  or  to select the second event which you want to operate the output, eg 'AL 2' |         | Continue to select up to four events if required using '1.SRC.C' and '1.SRC.D'                                |
| 9. Press  to scroll to '1.SENS'                                                          |         | 'Inverted' means a relay output is energised for 0% PID demand                                                |
| 10. Press  or  to select '1 nu'                                                          |         | 'Normal' means a relay output is energised for 100% PID demand<br>Scrolling display 'OUTPUT 1 SENSE'          |

## 8.4 Output Channel 3 (OP-3) - 32h8i, 32h8i/SG and 3204i Indicators

Output 3 is not available in 3216i. In 32h8i, 32h8i/SG and 3204i it is a 0-20mA dc output used for re-transmission of the PV and is available on terminals 3A and 3B. The way in which this output operates is determined by parameters in the OP- 3 List below:-

| OUTPUT LIST 3 'OP-3' |                      |                                          |                                  |                                                       |                        |         |              |
|----------------------|----------------------|------------------------------------------|----------------------------------|-------------------------------------------------------|------------------------|---------|--------------|
| Name                 | Scrolling Display    | Parameter Description                    | Value                            |                                                       |                        | Default | Access Level |
| 3.I D                | OUTPUT 3 TYPE        | Output channel 3 hardware type           | dcOP                             | 0-20mA output. See note 1                             |                        | dcOP    | Read only    |
| 3.FUNC               | OUTPUT 3 FUNCTION    | Output channel 3 function                | nonE                             | Disabled. If disabled no further parameters are shown |                        |         | Conf         |
|                      |                      | PU                                       | Process variable re-transmission |                                                       |                        |         |              |
| 3.RNG                | DC OUTPUT RANGE      | Selects the re-transmission output range | 0.10                             | 0-10Vdc Output                                        | Not available in 3204i |         | Conf         |
|                      |                      |                                          | 0.5                              | 0-5Vdc Output                                         |                        |         |              |
|                      |                      |                                          | 2.10                             | 2-10Vdc Output                                        |                        |         |              |
|                      |                      |                                          | 1.5                              | 1-5Vdc Output                                         |                        |         |              |
|                      |                      |                                          | 0.20                             | 2-20mA output                                         |                        |         |              |
|                      |                      |                                          | 4.20                             | 4-20mA output                                         |                        |         |              |
| 3.LOW                | DC OUTPUT LOW SCALE  | To scale the DC output                   | 0- 99999 (9999 for 3204i)        |                                                       |                        |         |              |
| 3.HIGH               | DC OUTPUT HIGH SCALE |                                          |                                  |                                                       |                        |         |              |

Note 1:-

DC output calibration is described in section 13.4.

### 8.4.1 Output Scaling

The output can be scaled so that the measuring device reads as required. For example, assume the following settings:-

| Input mV | Display Reading | 3.LOW | 3.HIGH | Output device reading mA                                                                                               |
|----------|-----------------|-------|--------|------------------------------------------------------------------------------------------------------------------------|
| 0 - 20   | 0 - 2000        | 0     | 2000   | 0 - 20                                                                                                                 |
| 0 - 20   | 0 - 2000        | 0     | 3000   | 0 - 15                                                                                                                 |
| 0 - 20   | 0 - 2000        | 0     | 1000   | 0 - 20 since the output saturates.<br>The device will also read 20mA for an input of 10mV and 10mA for an input of 5mV |

Note: The above example is shown for output 3 which is only available in 32h8i, 32h8i/SG and 3204i indicators. For 3216i the outputs which can be configured as dc are 1 and 2.



## 8.5 AA Relay Channel (AA) (Output 4)

This is a changeover relay available in all indicators. Connections are made to terminals AA, AB, and AC. OP4 beacon is operated from the AA relay output channel. Output AA (4) has the same functionality as OP-1 – the parameters are repeated here for clarity.

| OUTPUT AA LIST 'R R' |                   |                                                                            |              |                                                            |             |              |
|----------------------|-------------------|----------------------------------------------------------------------------|--------------|------------------------------------------------------------|-------------|--------------|
| Name                 | Scrolling Display | Parameter Description                                                      | Value        |                                                            | Default     | Access Level |
| 4.TYPE               | OUTPUT 4 TYPE     | Displays the type of output                                                | <i>rELY</i>  | Relay output                                               | <i>rELY</i> | Read only    |
| 4.FUNC               | OUTPUT 4 FUNCTION | The function may be turned off, otherwise set to <i>dout</i>               | <i>nonE</i>  | Disabled. If disabled no further parameters are shown      |             | Conf         |
|                      |                   |                                                                            | <i>dout</i>  | Digital output                                             |             |              |
| 4.SRC.A              | OUTPUT 4 SOURCE A | Selects the source of an event which will operate the output relay         | <i>nonE</i>  | No event connected to the output                           | <i>nonE</i> | Conf         |
| 4.SRC.B              | OUTPUT 4 SOURCE B |                                                                            | <i>1---</i>  | Alarm 1                                                    |             |              |
|                      |                   |                                                                            | <i>2---</i>  | Alarm 2                                                    |             |              |
| 4.SRC.C              | OUTPUT 4 SOURCE C | The output status is the result of an OR of Src A, Src B, Src C, and Src D | <i>3---</i>  | Alarm 3                                                    |             |              |
|                      |                   |                                                                            | <i>4---</i>  | Alarm 4                                                    |             |              |
| 4.SRC.D              | OUTPUT 4 SOURCE D | Up to four events can, therefore, operate the output<br>See section 8.3.2. | <i>ALLA</i>  | All alarms                                                 |             |              |
|                      |                   |                                                                            | <i>nwAL</i>  | Any new alarm                                              |             |              |
|                      |                   |                                                                            | <i>Sbr</i>   | Sensor break alarm                                         |             |              |
|                      |                   |                                                                            | <i>PwrF</i>  | Power fail<br>See also section 8.3.3.                      |             |              |
|                      |                   |                                                                            | <i>OrnG</i>  | Output relay operates if the indicator input is over range |             |              |
|                      |                   |                                                                            | <i>PAL.1</i> | Pre alarm 1                                                |             |              |
|                      |                   |                                                                            | <i>PAL.2</i> | Pre alarm 2                                                |             |              |
|                      |                   |                                                                            | <i>PAL.3</i> | Pre alarm 3                                                |             |              |
|                      |                   |                                                                            | <i>PAL.4</i> | Pre alarm 4                                                |             |              |
| 4.SENS               | OUTPUT 4 SENSE    | To configure the sense of the output channel.<br>See also section 8.3.1    | <i>nor</i>   | Normal                                                     | <i>nor</i>  | Conf         |
|                      |                   |                                                                            | <i>inu</i>   | Inverted                                                   |             |              |

## 9. Digital Input

| Availability    | 32h8i  | 32h8i/SG | 3204i  | 3216i    |
|-----------------|--------|----------|--------|----------|
| Digital Input A | Always | Never    | Always | Optional |
| Digital Input B | Always | Always   | Always | Never    |

### 9.1 Digital Input Parameters

The input is typically from a voltage free contact, which can be configured to operate a number of functions as determined by parameters in the LA and LB Lists:-

| LOGIC INPUT LIST 'LA' / 'LB' |                      |                                                |              |                                     |               |                   |
|------------------------------|----------------------|------------------------------------------------|--------------|-------------------------------------|---------------|-------------------|
| Name                         | Scrolling Display    | Parameter Description                          | Value        |                                     | Default       | Access Level      |
| L.TYPE                       | LOGIC INPUT TYPE     | Input channel type                             | <i>L I P</i> | Logic input                         | As order code | Conf<br>Read only |
| L.D.IN                       | LOGIC INPUT FUNCTION | To configure the function of the digital input | <i>nonE</i>  | Input not used                      | <i>AcAL</i>   | Conf              |
|                              |                      |                                                | <i>AcAL</i>  | Alarm acknowledge                   |               |                   |
|                              |                      |                                                | <i>GAGE</i>  | Strain gauge (32h8i only)           |               |                   |
|                              |                      |                                                | <i>tARE</i>  | Tare (linear inputs only)           |               |                   |
|                              |                      |                                                | <i>ALIn</i>  | Alarm inhibit. See note 1           |               |                   |
|                              |                      |                                                | <i>PrSt</i>  | Peak value reset                    |               |                   |
|                              |                      |                                                | <i>FrEE</i>  | Freezes the current displayed value |               |                   |
|                              |                      |                                                | <i>Loc.b</i> | Keylock                             |               |                   |
|                              |                      |                                                | <i>rEc</i>   | Recipe select                       |               |                   |
|                              |                      |                                                | <i>UP</i>    | Remote key 'Up'                     |               |                   |
|                              |                      |                                                | <i>dwn</i>   | Remote key 'Down'                   |               |                   |
| L.SENS                       | LOGIC INPUT SENSE    | To configure the polarity of the input channel | <i>nor</i>   | Normal                              | <i>nor</i>    | Conf              |
|                              |                      |                                                | <i>Inv</i>   | Inverted                            |               |                   |

Note1:-

This input may be used, for example, in part of an automated process where it is required to prevent alarms from being displayed during a particular part of the process. It should be used with care - blocking alarms or delayed alarms may be an alternative.

## 10. Alarms

**Alarms** are used to alert an operator when a pre-set level has been exceeded. They are indicated by a scrolling message on the display and the red ALM beacon. They may also switch an output – usually a relay (see section 8.3.2) to allow external devices to be operated when an alarm occurs.

### 10.1 Types of Alarm

Up to six different alarms are available:-

|                       |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |
|-----------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 1. Alarm 1            | Configurable as any of:-<br>Full scale High <b>H<sub>i</sub></b> - the alarm is triggered if the PV exceeds a maximum value<br>Full scale Low <b>L<sub>o</sub></b> - the alarm is triggered if the PV exceeds a minimum value<br>Rising Rate of Change <b>r<sub>roc</sub></b> - the alarm is triggered if the rate of increase in PV exceeds the set level<br>Falling Rate of Change <b>F<sub>roc</sub></b> - the alarm is triggered if the rate of decrease in PV exceeds the set level |
| 2. Alarm 2            |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |
| 3. Alarm 3            |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |
| 4. Alarm 4            |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |
| 5. Sensor Fault Alarm | The alarm is triggered if the sensor is open circuit                                                                                                                                                                                                                                                                                                                                                                                                                                     |
| 6. Power Fail         | An alarm is indicated after a power cycle. It is acknowledged and cancelled using 'Ack' buttons. This may be useful to indicate that a power failure has occurred and the peak values will only apply since return of the power.                                                                                                                                                                                                                                                         |

**Hysteresis** is the difference between the point at which the alarm switches 'ON' and the point at which it switches 'OFF'. It is used to provide a definite indication of the alarm condition and to prevent alarm relay chatter.

**Latching Alarm** is used to hold the alarm condition once an alarm has been detected. It may be configured as:-

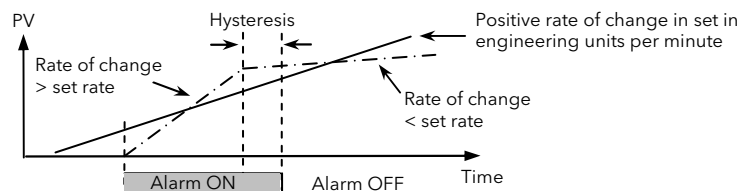
|             |              |                                                                                                                                                                                                                                                                                                       |
|-------------|--------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <b>nonE</b> | Non latching | A non latching alarm will reset itself when the alarm condition is removed                                                                                                                                                                                                                            |
| <b>Auto</b> | Automatic    | An auto latching alarm requires acknowledgement before it is reset. The acknowledgement can occur <b>BEFORE</b> the condition causing the alarm is removed.                                                                                                                                           |
| <b>mAn</b>  | Manual       | The alarm continues to be active until both the alarm condition is removed AND the alarm is acknowledged. The acknowledgement can only occur <b>AFTER</b> the condition causing the alarm is removed.                                                                                                 |
| <b>Evt</b>  | Event        | ALM beacon does not light but an output associated with this parameter will activate. A scrolling message may be configured using iTools, as described in section 14.5.3. If a message has been configured it will scroll across the display while the event is true. An 'Event' is not acknowledged. |

**Blocking Alarms** The alarm may be masked during start up of a process. Blocking prevents the alarm from being activated until the process has first achieved a safe state. It is used to ignore start up conditions which are not representative of running conditions.

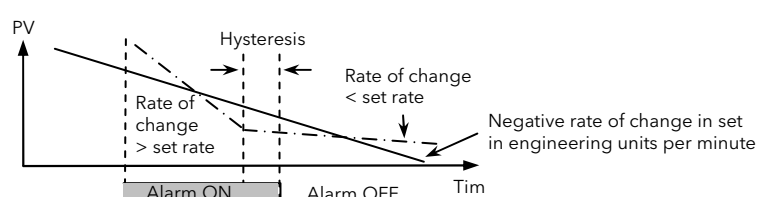
A blocking alarm is re-initiated after a setpoint change.

See section 10.1 for an explanation of the behaviour of blocking alarms under different conditions.

|                                      |                                                                                                     |
|--------------------------------------|-----------------------------------------------------------------------------------------------------|
| Rising rate of change (units/minute) | An alarm will be detected if the rate of change in a positive direction exceeds the alarm threshold |
|--------------------------------------|-----------------------------------------------------------------------------------------------------|



|                                       |                                                                                                     |
|---------------------------------------|-----------------------------------------------------------------------------------------------------|
| Falling rate of change (units/minute) | An alarm will be detected if the rate of change in a negative direction exceeds the alarm threshold |
|---------------------------------------|-----------------------------------------------------------------------------------------------------|



### 10.1.1 Alarm Relay Output

Alarms can operate relay outputs 1, 2 or 4. Any individual alarm can operate an individual output or any combination of alarms, up to four, can operate an individual output. They are either supplied pre-configured in accordance with the ordering code or set up in the Quick Codes or in configuration level.

Section 8.3.2. describes how to configure the alarm outputs using the 'SOURCE' parameters.

### 10.1.2 Alarm Indication

- ALM beacon flashing red = a new alarm (unacknowledged)
- This is accompanied by a scrolling alarm message. A typical default message will show the source of the alarm followed by the type of alarm. For example, 'ALARM 1 HIGH'
- Using Eurotherm iTools configuration package, it is also possible to download customised alarm messages. An example might be, 'PROCESS TOO HOT'.
- If more than one alarm is present further messages are flashed in turn in the main display. The alarm indication will continue while the alarm condition is present and is not acknowledged.
- ALM beacon on continuously = alarm has been acknowledged.

### 10.1.3 To Acknowledge An Alarm

Press  and  'Ack' together.

The action, which now takes place, will depend on the type of latching, which has been configured

#### Non-Latched Alarms

Alarm condition present when the alarm is acknowledged.

- ALM beacon on continuously.
- The alarm message(s) will continue to scroll

This state will continue for as long as the alarm condition remains. When the alarm condition disappears all indication also disappears.

If a relay has been attached to the alarm output, it will de-energise when the alarm condition occurs and remain in this condition until acknowledged or the alarm is no longer present.

If the alarm condition disappears before it is acknowledged the alarm resets immediately.

#### Latched Alarms

See description in section 10.1.

### Power Fail Alarm

Alarm condition is indicated when the indicator is switched on.

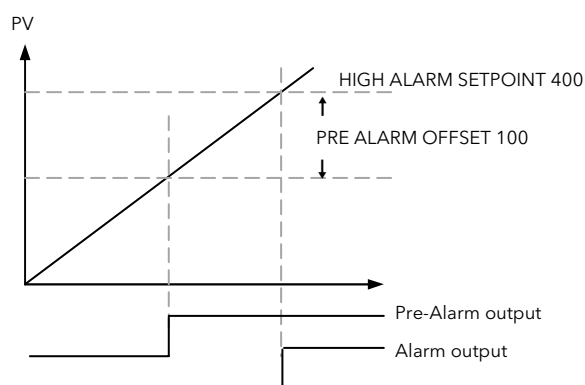
It is reset using 'Ack' buttons

### 10.1.4 Pre-Alarms

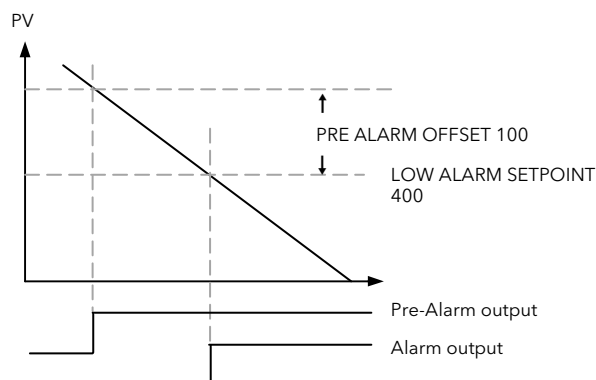
A pre-alarm can be attached to High and Low alarms.

A pre alarm is activated when the PV exceeds a level set as an offset from the ALARM SETPOINT. In this way it always activates a set number of units before the ALARM SETPOINT is reached. It is used to activate a relay, see sections 8.3.2 and 10.1.1.

For example, assume a high alarm setpoint is 400 and the pre-alarm setpoint is 100 then the pre-alarm will activate when the PV = 300.



For a low alarm set to the same values the pre-alarm will activate at 500.



No message is indicated on the instrument display nor is the ALM beacon activated when a pre-alarm occurs. However, a digital output (eg relay), attached to the alarm, is activated and the relevant OP beacon will illuminate.

## 10.2 Behaviour of Alarms After a Power Cycle

The response of an alarm after a power cycle depends upon the latching type, whether it has been configured to be a blocking alarm, its state and the acknowledge status of the alarm.

The response of active alarms after a power cycle is as follows:

For a non-latching alarm or an event alarm blocking will be re-instated, if configured. If blocking is not configured the active alarm will remain active. If the alarm condition has gone safe during the down time the alarm will return inactive.

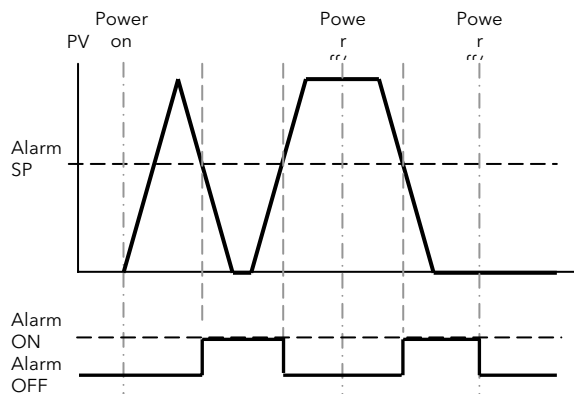
For an auto-latching alarm blocking will be re-instated, if configured, only if the alarm had been acknowledged prior to the power cycle. If blocking is not configured or the alarm had not been acknowledged the active alarm will remain active. If the alarm condition has gone safe during the downtime the alarm will return inactive if it had been acknowledged prior to the power cycle else it will return safe but not acknowledged. If the alarm was safe but not acknowledged prior to the power cycle the alarm will return safe but not acknowledged.

For a manual-latching alarm blocking will not be re-instated and the active alarm will remain active. If the alarm condition has gone safe during the downtime the alarm will return safe but not acknowledged. If the alarm was safe but not acknowledged prior to the power cycle the alarm will return safe but not acknowledged.

The following examples show graphically the behaviour under different conditions:-

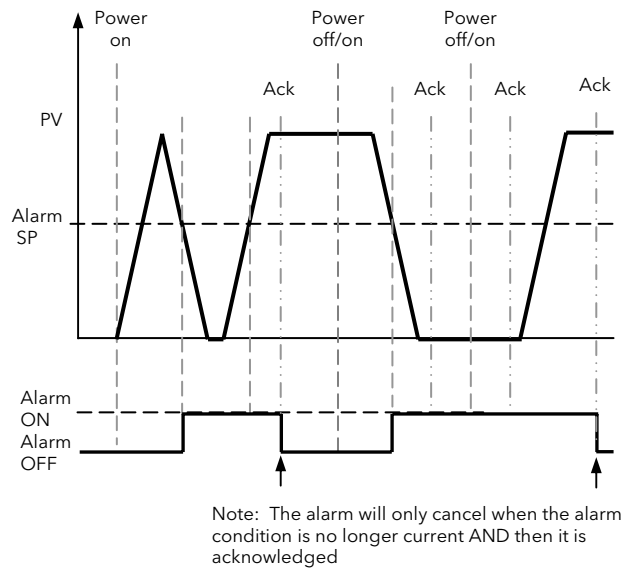
### 10.2.1 Example 1

Alarm configured as Absolute Low; Blocking: No Latching



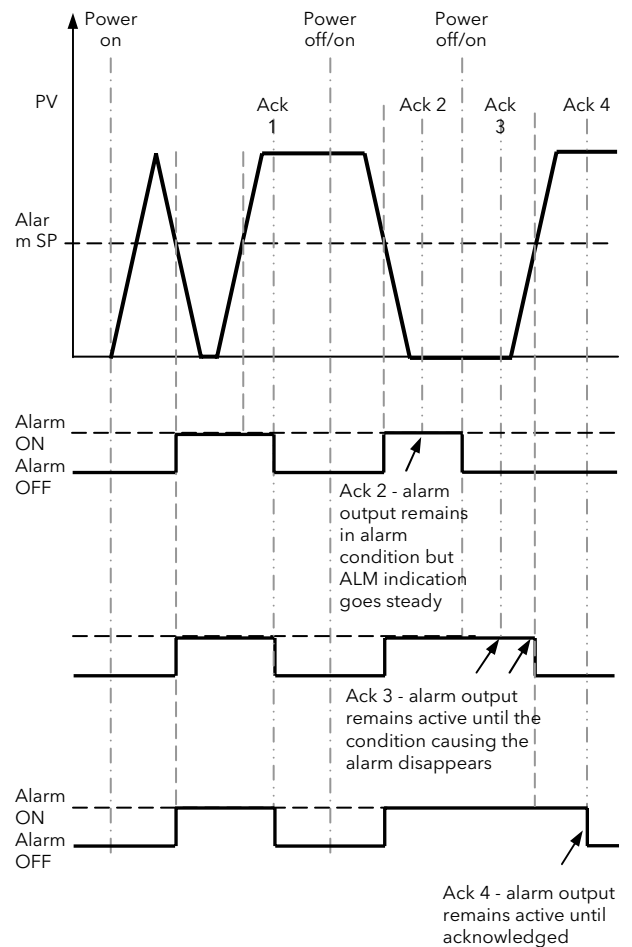
### 10.2.2 Example 2

Alarm configured as Absolute Low; Blocking: Manual Latching



### 10.2.3 Example 3

Alarm configured as Absolute Low; Blocking: Auto Latching



### 10.3 Alarm Parameters

Four alarms are available. Parameters do not appear if the Alarm Type = None. The following table shows the parameters to set up and configure alarms.

| ALARM LIST 'ALARM'                                                          |                       |                                                                                                                                                                                                                                      |                                                                           |                                                                |               |              |
|-----------------------------------------------------------------------------|-----------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------|----------------------------------------------------------------|---------------|--------------|
| Name                                                                        | Scrolling Display     | Parameter Description                                                                                                                                                                                                                | Value                                                                     |                                                                | Default       | Access Level |
| A1.TYP                                                                      | ALARM 1 TYPE          | Selects the type of alarm                                                                                                                                                                                                            | nonE                                                                      | Alarm not configured                                           | As order code | Conf         |
|                                                                             |                       |                                                                                                                                                                                                                                      | Hi                                                                        | Full Scale High                                                |               |              |
|                                                                             |                       |                                                                                                                                                                                                                                      | Lo                                                                        | Full Scale Low                                                 |               |              |
|                                                                             |                       |                                                                                                                                                                                                                                      | rSOC                                                                      | Rising rate of change                                          |               |              |
|                                                                             |                       |                                                                                                                                                                                                                                      | Fsoc                                                                      | Falling rate of change                                         |               |              |
| A1.---                                                                      | ALARM 1 SETPOINT      | Alarm 1 threshold value. The last three characters show the type of alarm configured from the above list                                                                                                                             | Instrument range                                                          |                                                                | 0             | L3           |
| A1.STS                                                                      | ALARM 1 OUTPUT        | Indicates the status of the alarm                                                                                                                                                                                                    | OFF                                                                       | Alarm off                                                      |               | Read only    |
|                                                                             |                       |                                                                                                                                                                                                                                      | On                                                                        | Alarm on                                                       |               |              |
| A1.HYS                                                                      | ALARM 1 HYSTERESIS    | See description at the beginning of this section                                                                                                                                                                                     | 0 to 9999                                                                 |                                                                |               | Conf         |
| A1.LAT                                                                      | ALARM 1 LATCHING TYPE | See description at the beginning of this section                                                                                                                                                                                     | nonE                                                                      | Non-latching                                                   | As order code | Conf         |
|                                                                             |                       |                                                                                                                                                                                                                                      | Auto                                                                      | Latching with automatic resetting                              |               |              |
|                                                                             |                       |                                                                                                                                                                                                                                      | man                                                                       | Latching with manual resetting                                 |               |              |
|                                                                             |                       |                                                                                                                                                                                                                                      | Evt                                                                       | Event (no alarm flashing beacon but messages can be displayed) |               |              |
| A1.BLK                                                                      | ALARM 1 BLOCKING      | See description at the beginning of this section                                                                                                                                                                                     | No                                                                        | No blocking                                                    | No            | Conf         |
|                                                                             |                       |                                                                                                                                                                                                                                      | YES                                                                       | Blocking                                                       |               |              |
| A1.DLY                                                                      | DELAY TIME            | The alarm will not be indicated until the set time has elapsed                                                                                                                                                                       | 0:00 to 99:59 mm:ss<br>0:59 = 59 seconds<br>99:59 = 99 minutes 59 seconds |                                                                | 0:00          |              |
| A1.OFS                                                                      | ALARM SETPOINT OFFSET | Applies a fixed offset to a full scale high or full scale low alarm setpoint. This may be useful when used in conjunction with digital communications, where a variable value may be downloaded during different parts of a process. | Instrument range                                                          |                                                                | 0             | L3           |
| P1.OFS                                                                      | PRE ALARM OFFSET      | Pre alarm setpoint set as a deviation from the ALARM SETPOINT. Only shown if the alarm is high or low. See section 10.1.4.                                                                                                           | Instrument range                                                          |                                                                | 0             | L3           |
| The above parameters are repeated for Alarm 2, R2; Alarm 3, R3; Alarm 4, R4 |                       |                                                                                                                                                                                                                                      |                                                                           |                                                                |               |              |

### 10.3.1 Example: To Configure Alarm 1

Enter configuration level as described. Then:-

| Do This                                                                                                                                                                                                          | The Display You Should See                                                          | Additional Notes                                                                                                                                                                                        |
|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 1. Press  as many times as necessary to select 'ALARM'                                                                          |    |                                                                                                                                                                                                         |
| 2. Press  to select 'A I TYP'                                                                                                   |    | Alarm Type choices are:-<br><b>nonE</b> Alarm not configured<br><b>H I</b> Full Scale High<br><b>Lo</b> Full Scale Low<br><b>r r o c</b> Rate of change rising<br><b>F r o c</b> Rate of change falling |
| 4. Press  to select 'A I - - -'                                                                                                 |    | This is the alarm threshold setting for Alarm 1.<br>Characters ( - - ) shown after the alarm number indicate the type of alarm configured from the above list.                                          |
| 5. Press  or  to set the alarm trip level      |                                                                                     | The alarm threshold is shown in the upper display.<br><br>In this example the high alarm will be detected when the measured value exceeds 215                                                           |
| 6. Press  to select 'A I S T S'                                                                                                 |   | This is a read only parameter which shows the status of the alarm output                                                                                                                                |
| 7. Press  to select 'A I H Y S'                                                                                               |  | In this example the alarm will cancel when the measured value decreases 2 units below the trip level (e.g. at 213 units in this example)                                                                |
| 8. Press  or  to set the hysteresis        |                                                                                     |                                                                                                                                                                                                         |
| 9. Press  to select 'A I L A T'                                                                                               |  | Latching Type choices are:-<br><b>nonE</b> No latching<br><b>A u t o</b> Automatic<br><b>m A n</b> Manual<br><b>E v e n t</b> Event                                                                     |
| 10. Press  or  to select the latching type |                                                                                     | See section 10.1 for an explanation of latching alarms                                                                                                                                                  |
| 11. Press  to select 'A I B L K'                                                                                              |  |                                                                                                                                                                                                         |
| 12. Press  or  to 'YES' or 'no'            |                                                                                     |                                                                                                                                                                                                         |
| 13. Repeat the above to configure alarms 2, 3 and 4 if required                                                                                                                                                  |                                                                                     |                                                                                                                                                                                                         |
| 14. Continue to press  to set up a delay before the alarm is indicated and to set a pre alarm level                           |                                                                                     |                                                                                                                                                                                                         |

## 10.4 Diagnostic Alarms

Diagnostic alarms indicate a possible fault within the indicator or connected devices.

| Display shows | What it means                                                                                                                                                                                                                                           | What to do about it                                                                                                                                                                          |
|---------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <b>EConF</b>  | A change made to a parameter takes a finite time to be entered. If the power to the indicator is turned off before the change has been entered then this alarm will occur.<br>Do not turn the power off to the indicator while <b>EConF</b> is flashing | Enter configuration mode then return to the required operating mode. It may be necessary to re-enter the parameter change since it will not have been entered in the previous configuration. |
| <b>EAL</b>    | Calibration error                                                                                                                                                                                                                                       | Re-instate Factory calibration                                                                                                                                                               |
| <b>E2Er</b>   | EEPROM error                                                                                                                                                                                                                                            | Return to factory for repair                                                                                                                                                                 |
| <b>EEEr</b>   | Non-vol memory error                                                                                                                                                                                                                                    | Note the error and contact your supplier                                                                                                                                                     |
| <b>ELIn</b>   | Invalid input type. This refers to custom linearisation which may not have been applied correctly or may have been corrupted.                                                                                                                           | Go to the INPUT list in configuration level and set a valid thermocouple or input type                                                                                                       |



# 11. Recipe

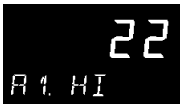
A recipe can take a snapshot of the current values and store these into a recipe number.  
There are five recipes available, which can store a range of parameter values for different processes.  
Each recipe can be given a name using iTools configuration software.

## 11.1 To Save Values in a Recipe

| Do This                                                                                                                                                                                                                   | The Display You Should See                                                        | Additional Notes                                                                        |
|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------|
| 1. Press  as many times as necessary to select 'RECIPE'                                                                                  |  | Scrolling display RECIPE LIST                                                           |
| 2. Press  to scroll to 'STORE'                                                                                                           |  | Scrolling display RECIPE TO SAVE<br>The current parameter values are stored in Recipe 1 |
| 3. Press  or  to choose the recipe number to store eg 1 |  |                                                                                         |

## 11.2 To Save Values in a Second Recipe

In this example the alarm 1 high setpoint will be changed and stored in recipe 2. All other values will remain the same as recipe 1:-

| Do This                                                                                                                                                                                                       | The Display You Should See                                                          | Scrolling display Additional Notes |
|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------|------------------------------------|
| 1. Press  to scroll to 'ALARM'                                                                                             |  | Scrolling display ALARM LIST       |
| 2. Press  to scroll to AL1                                                                                                 |  | Scrolling display ALARM 1 SETPOINT |
| 3. Press  or  to change the value eg 22 |                                                                                     |                                    |
| 4. Press  to scroll to 'RECIPE'                                                                                            |  | Scrolling display RECIPE LIST      |
| 5. Press  to 'STORE'                                                                                                       |  | Scrolling display RECIPE TO SAVE   |
| 6. Press  or  to 2                      |  |                                    |

### 11.3 To Select a Recipe to Run

| Do This                                                                                                                                                                                                   | The Display You Should See                                                        | Additional Notes                                                                                                                              |
|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------|
| 1. Press  as many times as necessary to select 'REC IP'                                                                  |  | Scrolling display <i>REC IP E L I S T</i>                                                                                                     |
| 2. Press  to select 'REC.NO'                                                                                             |  | Scrolling display <i>CURRENT REC IP E<br/>NUMBER</i>                                                                                          |
| 3. Press  or  to choose recipe number 1 |                                                                                   | The values stored in Recipe 1 will now be loaded.<br>If a recipe number is chosen which has not been saved then <i>FAIL</i> will be displayed |

## 12. Digital Communications

Digital Communications (or 'comms' for short) allows the indicator to communicate with a PC or a networked computer system.

This product conforms to MODBUS RTU® protocol a full description of which can be found on [www.modbus.org](http://www.modbus.org).

Two ports are available both using MODBUS RTU communication facilities:

1. a configuration port - intended to communicate with a system to download the instrument parameters and to perform manufacturing tests and calibration
2. an optional EIA232 or EIA 485 port on terminals HD, HE and HF - intended for field communications using, for example, a PC running a SCADA package.

The two interfaces cannot operate at the same time.

For a full description of digital communications protocols (ModBus RTU) refer to the 2000 series Communications Handbook, part number HA026230, available on [www.eurotherm.co.uk](http://www.eurotherm.co.uk).

Each parameter has its own unique ModBus address. A list of these is given at the end of this section.

### 12.1 Digital Communications Wiring

#### 12.1.1 EIA 232

To use EIA 232 the PC will be equipped with an EIA 232 port, usually referred to as COM 1.

To construct a cable for EIA 232 operation use a three core screened cable.

The terminals used for EIA 232 digital communications are listed in the table below. Some PC's use a 25 way connector although the 9 way is more common.

| Standard Cable | PC socket pin no. |              | PC Function *                                             | Instrument Terminal | Instrument Function |
|----------------|-------------------|--------------|-----------------------------------------------------------|---------------------|---------------------|
| Colour         | 9 way             | 25 way       |                                                           |                     |                     |
| White          | 2                 | 3            | Receive, RX                                               | HF                  | Transmit, TX        |
| Black          | 3                 | 2            | Transmit, TX                                              | HE                  | Receive, RX         |
| Red            | 5                 | 7            | Common                                                    | HD                  | Common              |
| Link together  | 1<br>4<br>6       | 6<br>8<br>11 | Rec'd line sig. detect Data terminal ready Data set ready |                     |                     |
| Link together  | 7<br>8            | 4<br>5       | Request to send Clear to send                             |                     |                     |
| Screen         |                   | 1            | Ground                                                    |                     |                     |

- These are the functions normally assigned to socket pins. Please check your PC manual to confirm.

#### 12.1.2 EIA 485

To use EIA 485, buffer the EIA 232 port of the PC with a suitable EIA 232/RS485 converter. The Eurotherm Controls KD485 Communications Adapter unit is recommended for this purpose. The use of a EIA 485 board built into the computer is not recommended since this board may not be isolated, which may cause noise problems, and the RX terminals may not be biased correctly for this application.

To construct a cable for EIA 485 operation use a screened cable with one (EIA 485) twisted pair plus a separate core for common. Although common or screen connections are not necessary, their use will significantly improve noise immunity.

The terminals used for EIA 485 digital communications are listed in the table below.

| Standard Cable Colour | PC Function * | Instrument Terminal | Instrument Function |
|-----------------------|---------------|---------------------|---------------------|
| White                 | Receive, RX+  | HF (B) or (B+)      | Transmit, TX        |
| Red                   | Transmit, TX+ | HE (A) or (A+)      | Receive, RX         |
| Green                 | Common        | HD                  | Common              |
| Screen                | Ground        |                     |                     |

- These are the functions normally assigned to socket pins. Please check your PC manual to confirm.

See section 2.9 for wiring diagrams.

## 12.2 Digital Communications Parameters

The following table shows the parameters available.

| DIGITAL COMMUNICATIONS LIST 'COMMS' |                       |                                                                                                                   |                         |                          |               |              |
|-------------------------------------|-----------------------|-------------------------------------------------------------------------------------------------------------------|-------------------------|--------------------------|---------------|--------------|
| Name                                | Scrolling Display     | Parameter Description                                                                                             | Value                   |                          | Default       | Access Level |
| I D                                 | MODULE IDENTITY       | Comms identity                                                                                                    | <i>nonE</i>             | No module fitted         | As order code | Conf L3 R/O  |
|                                     |                       |                                                                                                                   | <i>r232</i>             | EIA 232 Modbus interface |               |              |
|                                     |                       |                                                                                                                   | <i>r485</i>             | EIA 485 Modbus interface |               |              |
| ADDR                                | ADDRESS               | Communications address of the instrument                                                                          | <i>1</i> to <i>254</i>  |                          | <i>1</i>      | L3           |
| BAUD                                | BAUD RATE             | Communications baud rate                                                                                          | <i>1200</i>             | 1200                     | <i>9600</i>   | Conf L3 R/O  |
|                                     |                       |                                                                                                                   | <i>2400</i>             | 2400                     |               |              |
|                                     |                       |                                                                                                                   | <i>4800</i>             | 4800                     |               |              |
|                                     |                       |                                                                                                                   | <i>9600</i>             | 9600                     |               |              |
|                                     |                       |                                                                                                                   | <i>1920</i>             | 19,200                   |               |              |
| PRTY                                | PARITY                | Communications parity                                                                                             | <i>nonE</i>             | No parity                | <i>nonE</i>   | Conf L3 R/O  |
|                                     |                       |                                                                                                                   | <i>EuEn</i>             | Even parity              |               |              |
|                                     |                       |                                                                                                                   | <i>Odd</i>              | Odd parity               |               |              |
| DELAY                               | RX/TX DELAY TIME      | To insert a delay between Rx and Tx to ensure that drivers have sufficient time to switch over.                   | <i>OFF</i>              | No delay                 |               | Conf L3 R/O  |
|                                     |                       |                                                                                                                   | <i>On</i>               | Fixed delay applied      |               |              |
| RETRN                               | TRANSMITTED PARAMETER | Master communications broadcast parameter. See section 12.2.2.                                                    | <i>nonE</i>             | None                     | <i>nonE</i>   |              |
|                                     |                       |                                                                                                                   | <i>PU</i>               | Process Variable         |               |              |
| REG.AD                              | DESTINATION ADDRESS   | Parameter added in the Slave address to which the master communications value will be written See section 12.2.1. | <i>0</i> to <i>9999</i> |                          | <i>0</i>      |              |

### 12.2.1 Broadcast Communications

Broadcast master communications, as a simple master, allows the 3200i indicator to send a single value to any number of slave instruments. Modbus broadcast using function code 6 (Write single value) must be used. This allows the 3200i to link with other products, without the need for a supervisory PC, to create a small system solution. The facility provides a simple and precise alternative to analogue retransmission.

The retransmitted parameter is Process Variable. The indicator will cease broadcast when it receives a valid request from a Modbus master - this allows iTools to be connected for commissioning purposes.



#### Warning

When using broadcast master communications, bear in mind that updated values are sent many times a second. Before using this facility, check that the instrument to which you wish to send values can accept continuous writes. **Note that in common with many third party lower cost units, the Eurotherm 2200 series and the 3200 series prior to version V1.10 do not accept continuous writes to the temperature setpoint. Damage to the internal non-volatile memory could result from the use of this function. If in any doubt, contact the manufacturer of the device in question for advice.**

When using the 3200 series controllers fitted with software version 1.10 and greater, use the Remote Setpoint variable at Modbus address 26 if you need to write to a temperature setpoint. This has no write restrictions and may also have a local trim value applied. There is no restriction on writing to the 2400 or 3500 series.

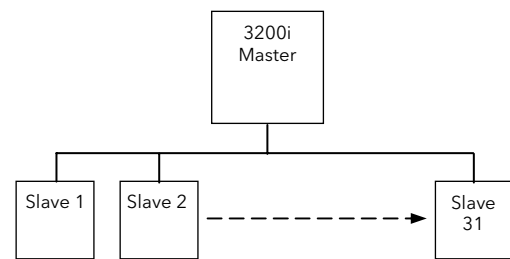
### 12.2.2 Broadcast Master Communications

The 3200 broadcast master can be connected to up to 31 slaves if no segment repeaters are used. If repeaters are used to provide additional segments, 32 slaves are permitted in each new segment. The master is configured by setting the 'RETRAN' parameter to **PU**.

Once the function has been enabled, the instrument will send this value out over the communications link every control cycle (250ms).

Notes:-

1. The parameter being broadcast must be set to the same decimal point resolution in both master and slave instruments.
2. If iTools, or any other Modbus master, is connected to the port on which the broadcast master is enabled, then the broadcast is temporarily inhibited. It will restart approximately 30 seconds after iTools is removed. This is to allow reconfiguration of the instrument using iTools even when broadcast master communications is operating.



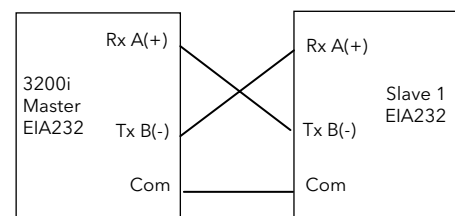
### 12.2.3 Wiring Connections

The Digital Communications module for use as a master or slave uses terminals HD to HF.

#### EIA232 Connections

**Rx connections in the master are wired to Tx connections of the slave**

**Tx connections in the master are wired to Rx connections of the slave**

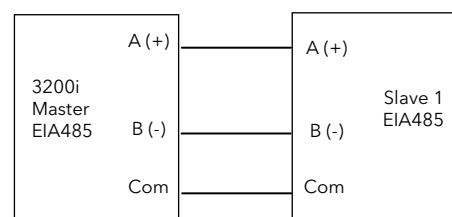


#### EIA485 2-wire Connections

**Connect A (+) in the master to A (+) of the slave**

**Connect B (-) in the master to B (-) of the slave**

This is shown diagrammatically below



## 12.3 Example: To Set Up Instrument Address

This can be done in operator level 3:-

| Do This                                                                                                                                                                                                                             | Display View                                                                      | Additional Notes                                                                                                                           |
|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------|
| 1. Press  as many times as necessary to select 'COMMS LIST'                                                                                        |  | Scrolling display 'COMMS LIST'                                                                                                             |
| 2. Press  to scroll to 'ID'                                                                                                                        |  | Scrolling display 'ID'                                                                                                                     |
| 3. Press  or  to select EIA232 or EIA485 comms                    |                                                                                   |                                                                                                                                            |
| 4. Press  to scroll to 'ADDR'                                                                                                                      |  | Up to 254 can be chosen but note that no more than 33 instruments should be connected to a single EIA485 link. Scrolling display 'ADDRESS' |
| 5. Press  or  to select the address for the particular indicator |                                                                                   |                                                                                                                                            |

For further information see 2000 Series Communications Handbook Part No. HA026230 which can be downloaded from [www.eurotherm.co.uk](http://www.eurotherm.co.uk).

## 12.4 DATA ENCODING

☺ Note that the Eurotherm iTools OPC server provides a straightforward means of accessing any variable in the 3200 indicator in the correct data format without the need to consider data representation. However, if you wish to write your own communications interface software, you will need to take the format used by the 3200 comms software into account.

Modbus data is normally encoded into a 16 bit signed integer representation.

Integer format data, including any value without a decimal point or represented by a textual value (for example 'off', or 'on'), is sent as a simple integer value.

For floating point data, the value is represented as a 'scaled integer', in which the value is sent as an integer which gives the result of the value multiplied by 10 to the power of the decimal resolution for that value. This is easiest to understand by reference to examples:

| FP Value | Integer Representation |
|----------|------------------------|
| FP Value | Integer Representation |
| 9.       | 9                      |
| -1.0     | 10                     |
| 123.5    | 1235                   |
| 9.99     | 999                    |

It may be necessary for the Modbus master to insert or remove a decimal point when using these values.

It is possible to read floating point data in a native 32 bit IEEE format. This is described in the Eurotherm Series 2000 Communications Handbook (HA026230), Chapter 7.

## 12.5 Parameter Modbus Addresses

| Parameter Mnemonic | Parameter Name                                                                                                                                                                                                                                                                                                       | Modbus Address (Decimal) |
|--------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------|
| PV.IN              | PV (Temperature) Input Value (see also Modbus address 203 which allows writes over Modbus to this variable).                                                                                                                                                                                                         | 1                        |
| RNG.LO             | Input Range Low Limit                                                                                                                                                                                                                                                                                                | 11                       |
| RNG.HI             | Input Range High Limit                                                                                                                                                                                                                                                                                               | 12                       |
| A1.---             | Alarm 1 Threshold                                                                                                                                                                                                                                                                                                    | 13                       |
| A2.---             | Alarm 2 Threshold                                                                                                                                                                                                                                                                                                    | 14                       |
|                    | Cal offset 4                                                                                                                                                                                                                                                                                                         | 26                       |
| LOC.t              | Local Trim - added to the remote setpoint to compensate for local temperature variations in a control zone.                                                                                                                                                                                                          | 27                       |
| A1.HYS             | Alarm 1 Hysteresis                                                                                                                                                                                                                                                                                                   | 47                       |
|                    | Cal point 4                                                                                                                                                                                                                                                                                                          | 66                       |
|                    | Cal point 3                                                                                                                                                                                                                                                                                                          | 67                       |
| A2.HYS             | Alarm 2 Hysteresis                                                                                                                                                                                                                                                                                                   | 68                       |
| A3.HYS             | Alarm 3 Hysteresis                                                                                                                                                                                                                                                                                                   | 69                       |
| A4.HYS             | Alarm 4 Hysteresis                                                                                                                                                                                                                                                                                                   | 71                       |
| StAt               | Instrument Status. This is a bitmap:<br>B0 - Alarm 1 Status<br>B1 - Alarm 2 Status<br>B2 - Alarm 3 Status<br>B3 - Alarm 4 Status<br>B5 - Sensor Break Status<br>B10 - PV Overrange (by > 5% of span)<br>B12 - New Alarm Status<br>In each case, a setting of 1 signifies 'Active', 0 signifies 'Inactive'.           | 75                       |
| A3.---             | Alarm 3 Threshold                                                                                                                                                                                                                                                                                                    | 81                       |
| A4.---             | Alarm 4 Threshold                                                                                                                                                                                                                                                                                                    | 82                       |
| Di.IP              | Digital Inputs Status. This is a bitmap:<br>B0 - Logic input 1A<br>B1 - Logic input LA<br>B2 - Logic input LB<br>B7 - Power has failed since last alarm acknowledge<br>A value of 1 signifies the input is closed, otherwise it is zero. Values are undefined if options are not fitted or not configured as inputs. | 87                       |
| FILT.T             | Input Filter Time                                                                                                                                                                                                                                                                                                    | 101                      |
| Home               | Home Display.<br>0 - Standard PV display<br>4 - PV and Alarm 1 setpoint<br>6 - PV only<br>7 - PV and Alarm 1 setpoint read only                                                                                                                                                                                      | 106                      |
| -                  | Instrument version number. Should be read as a hexadecimal number, for example a value of 0111 hex is instrument V1.11                                                                                                                                                                                               | 107                      |
| -                  | Static message                                                                                                                                                                                                                                                                                                       | 108                      |
| -                  | Instrument type code.                                                                                                                                                                                                                                                                                                | 122                      |
| HIGH               | Peak high                                                                                                                                                                                                                                                                                                            | 126                      |
| LOW                | Peak low                                                                                                                                                                                                                                                                                                             | 127                      |

|        |                                                                                                                                                                                                                                                                                                                                                                                                                                           |     |
|--------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----|
| ADDR   | Instrument Comms Address                                                                                                                                                                                                                                                                                                                                                                                                                  | 131 |
| PV.OFS | PV Offset                                                                                                                                                                                                                                                                                                                                                                                                                                 | 141 |
| C.Adj  | Calibration Adjust                                                                                                                                                                                                                                                                                                                                                                                                                        | 146 |
| IM     | Instrument mode<br>0 - Operating mode - all algorithms and I/O are active<br>1 - Standby - control outputs are off<br>2 - Config Mode - all outputs are inactive                                                                                                                                                                                                                                                                          | 199 |
| COLOR  | Colour change<br>Green -<br>Red -<br>Green normal/Red on alarm -                                                                                                                                                                                                                                                                                                                                                                          | 200 |
| MV.IN  | Input value in millivolts                                                                                                                                                                                                                                                                                                                                                                                                                 | 202 |
| PV.CM  | Comms PV Value. This may be used to write to the Process Variable (temperature) parameter over Modbus when a linearisation type of 'Comms' is selected, allowing the instrument to control to externally derived values.<br>If sensor break is turned on, it is necessary to write to this variable once every 5 seconds. Otherwise a sensor break alarm will be triggered as a failsafe. If this is not required, turn sensor break off. | 203 |
|        |                                                                                                                                                                                                                                                                                                                                                                                                                                           | 204 |
| CJC.IN | CJC Temperature                                                                                                                                                                                                                                                                                                                                                                                                                           | 215 |
| TARE   | Tare enable<br>Off -<br>On -<br>Fail -                                                                                                                                                                                                                                                                                                                                                                                                    | 223 |
| SBR    | Sensor Break Status (0 = Off, 1 = Active)                                                                                                                                                                                                                                                                                                                                                                                                 | 258 |
| NEW.AL | New Alarm Status (0 = Off, 1 = Active)                                                                                                                                                                                                                                                                                                                                                                                                    | 260 |
|        | Alarm latch status                                                                                                                                                                                                                                                                                                                                                                                                                        | 261 |
| Ac.All | Acknowledge all alarms (1 = Acknowledge)                                                                                                                                                                                                                                                                                                                                                                                                  | 274 |
| A1.STS | Alarm 1 Status (0 = Off, 1 = Active)                                                                                                                                                                                                                                                                                                                                                                                                      | 294 |
| A2.STS | Alarm 2 Status (0 = Off, 1 = Active)                                                                                                                                                                                                                                                                                                                                                                                                      | 295 |
| A3.STS | Alarm 3 Status (0 = Off, 1 = Active)                                                                                                                                                                                                                                                                                                                                                                                                      | 296 |
| A4.STS | Alarm 4 Status (0 = Off, 1 = Active)                                                                                                                                                                                                                                                                                                                                                                                                      | 297 |
|        | Alarm 1 inhibit                                                                                                                                                                                                                                                                                                                                                                                                                           | 298 |
|        | Alarm 2 inhibit                                                                                                                                                                                                                                                                                                                                                                                                                           | 299 |
|        | Alarm 3 inhibit                                                                                                                                                                                                                                                                                                                                                                                                                           | 300 |
|        | Alarm 4 inhibit                                                                                                                                                                                                                                                                                                                                                                                                                           | 301 |
| REC.NO | Recipe to Recall                                                                                                                                                                                                                                                                                                                                                                                                                          | 313 |
| STORE  | Recipe to Save                                                                                                                                                                                                                                                                                                                                                                                                                            | 314 |
| Lev2.P | Level 2 Code                                                                                                                                                                                                                                                                                                                                                                                                                              | 515 |
| UNITS  | Display Units<br>0 - Degrees C<br>1 - Degrees F<br>2 - Kelvin<br>3 - None<br>4 - Percent                                                                                                                                                                                                                                                                                                                                                  | 516 |
| Lev3.P | Level 3 Code                                                                                                                                                                                                                                                                                                                                                                                                                              | 517 |
| Conf.P | Config Code                                                                                                                                                                                                                                                                                                                                                                                                                               | 518 |
| Cold   | If set to 1 instrument will reset to factory defaults on next reset or power cycle.                                                                                                                                                                                                                                                                                                                                                       | 519 |
| DEC.P  | Decimal Point Position                                                                                                                                                                                                                                                                                                                                                                                                                    | 525 |

|        |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |     |
|--------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----|
|        | 0 - XXXX.<br>1 - XXX.X<br>2 - XX.XX                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |     |
| STBY.T | Standby Type<br>0 - Absolute Alarm Outputs Active<br>- others off<br>1 - All outputs inactive                                                                                                                                                                                                                                                                                                                                                                                                                             | 530 |
| uCAL   | User Calibration Enable                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 533 |
| A1.TYP | Alarm 1 Type<br>0 - Off<br>1 - Absolute High<br>2 - Absolute Low<br>3 - Deviation High<br>4 - Deviation Low<br>5 - Deviation Band                                                                                                                                                                                                                                                                                                                                                                                         | 536 |
| A2.TYP | Alarm 2 Type<br>(as Alarm 1 Type)                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 537 |
| A3.TYP | Alarm 3 Type<br>(as Alarm 1 Type)                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 538 |
| A4.TYP | Alarm 4 Type<br>(as Alarm 1 Type)                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 539 |
| A1.LAT | Alarm 1 Latching Mode<br>0 - No latching<br>1 - Latch - Automatic Reset<br>2 - Latch - Manual Reset                                                                                                                                                                                                                                                                                                                                                                                                                       | 540 |
| A2.LAT | Alarm 2 Latching Mode<br>(as Alarm 1 Latching Mode)                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 541 |
| A3.LAT | Alarm 3 Latching Mode<br>(as Alarm 1 Latching Mode)                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 542 |
| A4.LAT | Alarm 4 Latching Mode<br>(as Alarm 1 Latching Mode)                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 543 |
| A1.BLK | Alarm Blocking Mode Enable (0 = OFF, 1 = BLOCK)                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 544 |
| A2.BLK | Alarm Blocking Mode Enable (0 = OFF, 1 = BLOCK)                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 545 |
| A3.BLK | Alarm Blocking Mode Enable (0 = OFF, 1 = BLOCK)                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 546 |
| A4.BLK | Alarm Blocking Mode Enable (0 = OFF, 1 = BLOCK)                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 547 |
| Di.OP  | Digital Outputs Status. This is a bitmap:<br>B0 - Output 1A<br>B1 - Output 2A<br>B2 - (not used)<br>B3 - Output 4/AA<br>It is possible to write to this status word to use the digital outputs in a telemetry output mode. Only outputs whose function is set to 'none' are affected, and the setting of any bits in the Digital Output Status word will not affect outputs used for heat (for example) or other functions. Thus it is not necessary to mask in the settings of these bits when writing to this variable. | 551 |
|        | Alarm 1 delay                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 552 |
|        | Alarm 2 delay                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 553 |
|        | Alarm 3 delay                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 554 |
|        | Alarm 4 delay                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 555 |
|        | Alarm 1 offset                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 556 |
|        | Alarm 2 offset                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 557 |
|        | Alarm 3 offset                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 558 |
|        | Alarm 4 offset                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 559 |
| OFS.HI | Adjust High Offset                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 560 |

|        |                                                                                                                                                                                                                                                                                                                                                                    |     |
|--------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----|
| OFS.LO | Adjust Low Offset                                                                                                                                                                                                                                                                                                                                                  | 561 |
| PNT.HI | Adjust High Point                                                                                                                                                                                                                                                                                                                                                  | 562 |
| PNT.LO | Adjust Low Point                                                                                                                                                                                                                                                                                                                                                   | 563 |
| SB.TYP | Sensor Break Type<br>0 - No Sensor Break<br>1 - Non-Latching Sensor Break<br>2 - Latching Sensor Break                                                                                                                                                                                                                                                             | 578 |
| SB.DIR | Sensor break direction<br>Up -<br>Down -                                                                                                                                                                                                                                                                                                                           | 579 |
| Id     | Customer ID - May be set to any value between 0-9999 for identification of instruments in applications. Not used by the instrument itself.                                                                                                                                                                                                                         | 629 |
| P1.OFS | Pre alarm offset 1                                                                                                                                                                                                                                                                                                                                                 | 640 |
| P2.OFS | Pre alarm offset 2                                                                                                                                                                                                                                                                                                                                                 | 641 |
| P3.OFS | Pre alarm offset 3                                                                                                                                                                                                                                                                                                                                                 | 642 |
| P4.OFS | Pre alarm offset 4                                                                                                                                                                                                                                                                                                                                                 | 643 |
| P1.STS | Pre alarm 1 output status                                                                                                                                                                                                                                                                                                                                          | 644 |
| P2.STS | Pre alarm 2 output status                                                                                                                                                                                                                                                                                                                                          | 645 |
| P3.STS | Pre alarm 3 output status                                                                                                                                                                                                                                                                                                                                          | 646 |
| P4.STS | Pre alarm 4 output status                                                                                                                                                                                                                                                                                                                                          | 647 |
| PHASE  | Calibration Phase<br>0 - None<br>1 - 0 mv<br>2 - 50 mv<br>3 - 150 Ohm<br>4 - 400 Ohm<br>5 - CJC<br>6 - CT 0 mA<br>7 - CT 70 mA<br>8 - Factory Defaults<br>9 - Output 1 mA low cal<br>10 - Output 1 mA high cal<br>11 - Output 2 mA low cal<br>12 - Output 2 mA high cal<br>13 - Output 3 ma low cal (3208/3204 only)<br>14 - Output 3 ma high cal (3208/3204 only) | 768 |
| GO     | Calibration Start<br>0 - No<br>1 - Yes (start cal)<br>2 - Cal Busy<br>3 - Cal Pass<br>4 - Cal Fail<br>Note values 2-4 cannot be written but are status returns only                                                                                                                                                                                                | 769 |
| -      | Analogue Output Calibration Value                                                                                                                                                                                                                                                                                                                                  | 775 |
| SG.TYP | Strain gauge cal type<br>Shunt<br>Comparison<br>Cell                                                                                                                                                                                                                                                                                                               | 780 |
| SHUNT  | Shunt calibration                                                                                                                                                                                                                                                                                                                                                  | 781 |
| LO.CAL | Strain gauge low cal                                                                                                                                                                                                                                                                                                                                               | 782 |
| HI.CAL | Strain gauge high cal                                                                                                                                                                                                                                                                                                                                              | 783 |
| AUT.SG | Strain auto<br>No - 1<br>Yes - 2                                                                                                                                                                                                                                                                                                                                   | 784 |
|        | Strain gauge adjust                                                                                                                                                                                                                                                                                                                                                | 785 |



|             |                                                                                                                                                                                                                                                                                                                                                        |       |
|-------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------|
| K.LOC       | Allows instrument to be locked via a key/digital input<br>0 - unlocked,<br>1 - all keys locked<br>2 - Edit keys (raise and lower) disabled<br>3 - Mode key disabled<br>4 - Manual mode disabled<br>5 - Enter standby mode when Mode combination pressed<br>6 - Timer keys disabled                                                                     | 1104  |
| IN.TYP      | Input Sensor Type<br>0 - J Type Thermocouple<br>1 - K Type Thermocouple<br>2 - L Type Thermocouple<br>3 - R Type Thermocouple<br>4 - B Type Thermocouple<br>5 - N Type Thermocouple<br>6 - T Type Thermocouple<br>7 - S Type Thermocouple<br>8 - RTD<br>9 - millivolt<br>10 - Comms Input (see Modbus address 203)<br>11 - Custom Input (Downloadable) | 12290 |
| CJ.TYP      | CJC Type<br>0 - Auto<br>1 - 0 Degrees C<br>2 - 50 Degrees C                                                                                                                                                                                                                                                                                            | 12291 |
| mV.HI       | Linear Input High                                                                                                                                                                                                                                                                                                                                      | 12306 |
| mV.LO       | Linear Input Low                                                                                                                                                                                                                                                                                                                                       | 12307 |
| L.TYPE      | Logic Input A channel hardware type<br>0 - None<br>1 - Logic Inputs                                                                                                                                                                                                                                                                                    | 12352 |
| L.D.IN      | Logic input A function<br>40 - None<br>41 - Acknowledge all alarms<br>42 - Select SP1/2<br>43 - Lock All Keys<br>44 - Timer Reset<br>45 - Timer Run<br>46 - Timer Run/Reset<br>47 - Timer Hold<br>48 - Auto/Manual Select<br>49 - Standby Select                                                                                                       | 12353 |
| L.SENS      | Configures the polarity of the logic input channel A (0 = Normal, 1 = Inverted)                                                                                                                                                                                                                                                                        | 12361 |
| L.TYPE (LB) | Logic Input B channel hardware type (3208/3204 only)<br>0 - None<br>1 - Logic Inputs                                                                                                                                                                                                                                                                   | 12362 |
| L.D.IN (LB) | Logic input B function (3208/3204 only)<br>40 - None<br>41 - Acknowledge all alarms<br>42 - Select SP1/2<br>43 - Lock All Keys<br>44 - Timer Reset<br>45 - Timer Run<br>46 - Timer Run/Reset<br>47 - Timer Hold<br>48 - Auto/Manual Select<br>49 - Standby Select                                                                                      | 12363 |
| L.SENS (LB) | Configures the polarity of the logic input channel B (0 = Normal, 1 = Inverted) (3208/4 only)                                                                                                                                                                                                                                                          | 12377 |

|         |                                                                                                                                                                                                                                                                                                                   |       |
|---------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------|
| ID      | Comms Module Type<br>0 - None<br>1 - RS485<br>2 - RS232                                                                                                                                                                                                                                                           | 12544 |
| BAUD    | Baud Rate<br>0 - 9600<br>1 - 19200<br>2 - 4800<br>3 - 2400<br>4 - 1200                                                                                                                                                                                                                                            | 12548 |
| PRTY    | Parity setting<br>0 - None<br>1 - Even<br>2 - Odd                                                                                                                                                                                                                                                                 | 12549 |
| DELAY   | RX/TX Delay - (0 = no delay, 1 = delay) Select if a delay is required between received and transmitted comms messages. Sometimes required when intelligent RS485 adaptors are used.                                                                                                                               | 12550 |
| RETRN   | Comms Retransmission Variable selection:<br>0 - Off<br>1 - Working Setpoint<br>2 - PV<br>3 - Output Power<br>4 - Error                                                                                                                                                                                            | 12551 |
| REG.AD  | Modbus register address to broadcast retransmission to. For example if you wish to retransmit the working setpoint from one 3200 to a group of slaves, and receive the master working setpoint into the slaves' remote setpoint, set this variable to 26 (the address of the remote setpoint in the slave units). | 12552 |
|         | Cal 3 offset                                                                                                                                                                                                                                                                                                      | 12558 |
|         | Cal 4 offset                                                                                                                                                                                                                                                                                                      | 12559 |
| 1.ID    | IO channel 1 hardware type<br>0 - None<br>1 - Relay<br>2 - Logic I/O                                                                                                                                                                                                                                              | 12672 |
| 1.D.IN  | IO1 Digital input function<br>Logic input function<br>40 - None<br>41 - Acknowledge all alarms<br>42 - Select SP1/2<br>43 - Lock All Keys                                                                                                                                                                         | 12673 |
| 1.FUNC  | I/O Channel Function<br>0 - None (or Telemetry Output)<br>1 - Digital Output<br>4 - Digital Input<br>10 - DC Output no function<br>14 - DC Output PV retransmission                                                                                                                                               | 12674 |
| 1.RNG   | IO Channel 1 DC Output Range<br>0 - 0-20mA<br>1 - 4-20mA                                                                                                                                                                                                                                                          | 12675 |
|         | IO1 low                                                                                                                                                                                                                                                                                                           | 12676 |
| 1.SRC.A | IO Channel 1 Source A<br>0 - None<br>1 - Alarm 1<br>2 - Alarm 2<br>3 - Alarm 3<br>4 - Alarm 4<br>5 - All Alarms (1-4)<br>6 - New Alarm<br>9 - Sensor Break Alarm                                                                                                                                                  | 12677 |

|         |                                                                                                                                                     |       |
|---------|-----------------------------------------------------------------------------------------------------------------------------------------------------|-------|
| 1.SRC.B | IO Channel 1 Source B<br>As IO Channel 1 Source A<br>(Modbus address 12678)                                                                         | 12678 |
| 1.SRC.C | IO Channel 1 Source C<br>As IO Channel 1 Source A<br>(Modbus address 12678)                                                                         | 12679 |
| 1.SRC.D | IO Channel 1 Source D<br>As IO Channel 1 Source A<br>(Modbus address 12678)                                                                         | 12680 |
| 1.SENS  | Configures the polarity of the input<br>or output channel (0 = Normal, 1 =<br>Inverted)                                                             | 12681 |
|         | IO1 high                                                                                                                                            | 12682 |
|         | IO1 telemetry                                                                                                                                       | 12683 |
| 2.ID    | Output 2 Type<br>0 - None<br>1 - Relay<br>2 - Logic Output                                                                                          | 12736 |
| 2.FUNC  | Output 2 Channel function<br>0 - None (or Telemetry Output)<br>1 - Digital Output<br>10 - DC Output no function<br>14 - DC Output PV retransmission | 12739 |
| 2.RNG   | IO Channel 2 DC Output Range<br>0 - 0-20mA<br>1 - 4-20mA                                                                                            | 12740 |
|         | Output 2 low                                                                                                                                        | 12741 |
| 2.SRC.A | Output 2 source A<br>As IO Channel 1 Source A<br>(Modbus address 12678)                                                                             | 12742 |
| 2.SRC.B | Output 2 source B<br>As IO Channel 1 Source A<br>(Modbus address 12678)                                                                             | 12743 |
| 2.SRC.C | Output 2 source C<br>As IO Channel 1 Source A<br>(Modbus address 12678)                                                                             | 12744 |
| 2.SRC.D | Output 2 source D<br>As IO Channel 1 Source A<br>(Modbus address 12678)                                                                             | 12745 |
| 2.SENS  | Output 2 Polarity (0 = Normal, 1 =<br>Inverted)                                                                                                     | 12746 |
|         | Output 2 high                                                                                                                                       | 12747 |
|         | Output telemetry                                                                                                                                    | 12748 |
| 3.ID    | Output 3 Type<br>0 - None<br>1 - Relay                                                                                                              | 12800 |
| 3.FUNC  | Output 3 Channel function<br>0 - None (or Telemetry Output)<br>1 - Digital Output<br>14 - DC Output PV retransmission                               | 12803 |
| 3.RNG   | IO Channel 3 DC Output Range<br>0 - 0-20mA<br>1 - 4-20mA                                                                                            | 12804 |
|         | Output 3 low                                                                                                                                        | 12805 |
| 3.SRC.A | Output 3 source A<br>As IO Channel 1 Source A<br>(Modbus address 12678)                                                                             | 12806 |
| 3.SRC.B | Output 3 source B<br>As IO Channel 1 Source A<br>(Modbus address 12678)                                                                             | 12807 |
| 3.SRC.C | Output 3 source C<br>As IO Channel 1 Source A<br>(Modbus address 12678)                                                                             | 12808 |
| 3.SRC.D | Output 3 source D<br>As IO Channel 1 Source A<br>(Modbus address 12678)                                                                             | 12809 |

|         |                                                                                   |       |
|---------|-----------------------------------------------------------------------------------|-------|
| 3.SENS  | Output 3 Polarity (0 = Normal, 1 =<br>Inverted)                                   | 12810 |
|         | Output 3 high                                                                     | 12811 |
|         | Output 3 telemetry                                                                | 12812 |
| 4.TYPE  | Output AA Type<br>0 - None<br>1 - Relay                                           | 13056 |
| 4.FUNC  | Output 4 Channel function<br>0 - None (or Telemetry Output)<br>1 - Digital Output | 13059 |
| 4.SRC.A | Output AA source A<br>As IO Channel 1 Source A<br>(Modbus address 12678)          | 13062 |
| 4.SRC.B | Output AA source B<br>As IO Channel 1 Source A<br>(Modbus address 12678)          | 13063 |
| 4.SRC.C | Output AA source C<br>As IO Channel 1 Source A<br>(Modbus address 12678)          | 13064 |
| 4.SRC.D | Output AA source D<br>As IO Channel 1 Source A<br>(Modbus address 12678)          | 13065 |
| 4.SENS  | Output AA sense (0 = Normal, 1 =<br>Inverted)                                     | 13066 |
| TA.OFS  | Tare offset                                                                       | 15885 |

## 13. Calibration

All ranges are calibrated during manufacture to traceable standards for every input type. When changing ranges it is not necessary to calibrate the indicator. Furthermore, the use of a continuous automatic zero correction of the input ensures that the calibration of the instrument is optimised during normal operation.

**To comply with statutory procedures such as the Heat Treatment Specification AMS2750, the calibration of the instrument can be verified and re-calibrated if considered necessary in accordance with the instructions given in this chapter.**

For example AMS2750 states:-

*"Instructions for calibration and recalibration of 'field test instrumentation' and 'control monitoring and recording instrumentation' as defined by the NADCAP Aerospace Material Specification for pyrometry AMS2750D clause 3.2.5 (3.2.5.3 and sub clauses) including Instruction for the application and removal of offsets defined in clause 3.2.4".*

### 13.1 To Check Input Calibration

The PV Input may be configured as mV, mA, thermocouple or platinum resistance thermometer.

#### 13.1.1 Precautions

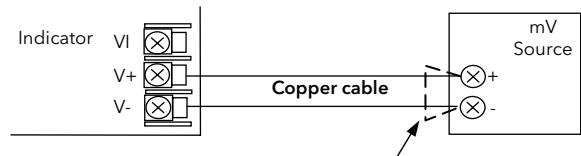
Before checking or starting any calibration procedure the following precautions should be taken:-

1. When calibrating mV inputs make sure that the calibrating source output is set to less than 250mV before connecting it to the mV terminals. If accidentally a large potential is applied (even for less than 1 second), then at least one hour should elapse before commencing the calibration.
2. RTD and CJC calibration must not be carried out without prior mV calibration.
3. A pre-wired jig built using a spare instrument sleeve may help to speed up the calibration procedure especially if a number of instruments are to be calibrated.
4. Power should be turned on only after the instrument has been inserted in the sleeve of the pre-wired circuit. Power should also be turned off before removing the instrument from its sleeve.
5. Allow at least 10 minutes for the instrument to warm up after switch on.

#### 13.1.2 To Check mV Input Calibration

The input may have been configured for a process input of mV, Volts or mA and scaled in Level 3 as described in section 7. The example described in section 7.1.4.1 assumes that the display is set up to read 2.0 for an input of 4.000mV and 500.0 for an input of 20.000mV.

To check this scaling, connect a milli-volt source, traceable to national standards, to terminals V+ and V- using copper cable as shown in the diagram below.



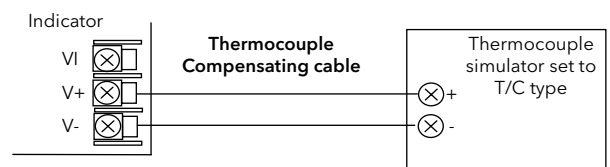
Ensure that no offsets (see sections 7.1.3 and 13.2) have been set in the indicator.

Set the mV source to 4.000mV. Check the display reads  $2.0 \pm 0.25\% \pm 1\text{LSD}$  (least significant digit).

Set the mV source to 20.000mV. Check the display reads  $500.0 \pm 0.25\% \pm 1\text{LSD}$ .

#### 13.1.3 To Check Thermocouple Input Calibration

Connect a milli-volt source, traceable to national standards, to terminals V+ and V- as shown in the diagram below. The mV source must be capable of simulating the thermocouple cold junction temperature. It must be connected to the instrument using the correct type of thermocouple compensating cable for the thermocouple in use.



Set the mV source to the same thermocouple type as that configured in the indicator.

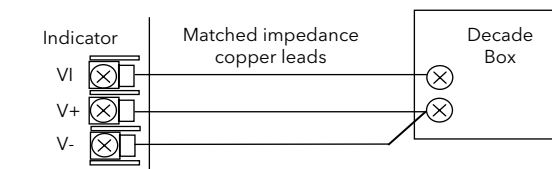
Adjust the mV source to the minimum range. For a type J thermocouple, for example, the minimum range is  $-210^{\circ}\text{C}$ . However, if it has been restricted using the Range Low parameter then set the mV source to this limit. Check that the reading on the display is within  $\pm 0.25\%$  of minimum range  $\pm 1\text{LSD}$ .

Adjust the mV source for to the maximum range. For a type J thermocouple, for example, the maximum range is  $1200^{\circ}\text{C}$ . However, if it has been restricted using the Range High parameter then set the mV source to this limit. Check that the reading on the display is within  $\pm 0.25\%$  of maximum range  $\pm 1\text{LSD}$ .

Intermediate points may be similarly checked if required.

### 13.1.4 To Check RTD Input Calibration

Connect a decade box with total resistance lower than 1K and resolution to two decimal places in place of the RTD as indicated on the connection diagram below **before the instrument is powered up**. If at any instant the instrument was powered up without this connection then at least 10 minutes must elapse from the time of restoring this connection before RTD calibration check can take place.



The RTD range of the instrument is -200 to 850°C. It is, however, unlikely that it will be necessary to check the instrument over this full range.

Set the resistance of the decade box to the minimum range. For example 0°C = 100.00Ω. Check the calibration is within  $\pm 0.25\%$  of 0°C  $\pm 1$ LSD.

Set the resistance of the decade box to the maximum range. For example 200°C = 175.86Ω. Check the calibration is within  $\pm 0.25\%$  of 200°C  $\pm 1$ LSD.

## 13.2 Offsets

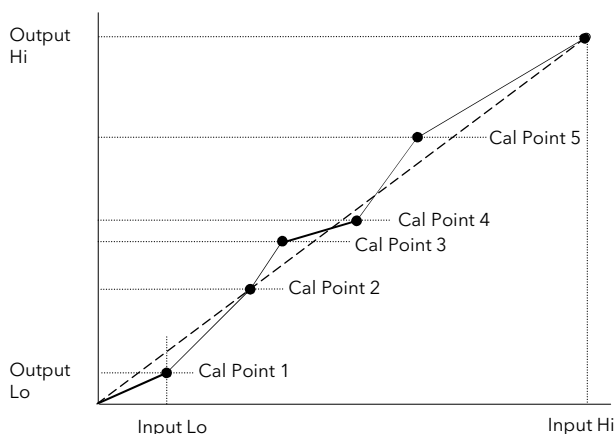
The process value can be offset to take into account known errors within the process. The offset can be applied to any Input Type (mV, V, mA, thermocouple or RTD).

A single offset can be applied - the procedure is carried out in the **INPUT** list and has been described in section 7.1.3.

It is also possible to adjust the low and high points as a five point offset. This can only be done in **Level 3** in the '**CAL**' list and is described below.

### 13.2.1 Five Point Offset

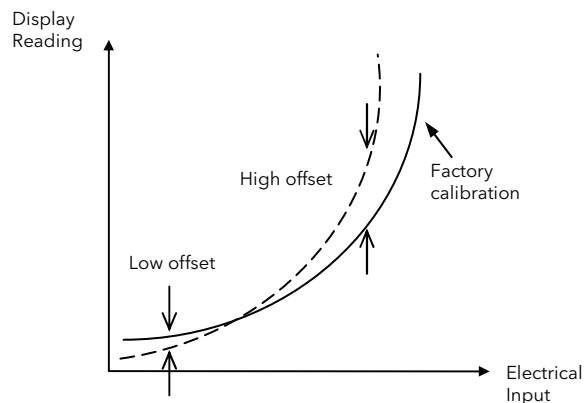
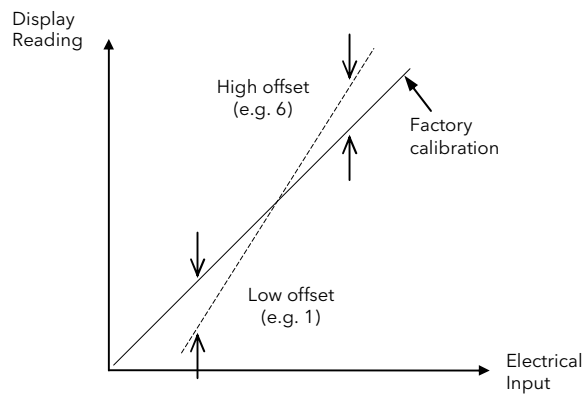
A five point offset may be used to compensate for transducer or measurement non-linearities. The diagram shows an example of the type of discontinuity which might occur in a system.



In this case adjust each point in turn for the VALUE WHICH THE INDICATOR SHOULD READ. For example if the value at point 1 should be 1.2345 then set **Pnt. 1** to this value. The following example shows how to do this.

| Do This                                                                                     | Display View | Notes                                                |
|---------------------------------------------------------------------------------------------|--------------|------------------------------------------------------|
| 1. Select <b>Level 3</b> as described in Chapter 2.<br>Then press  to select ' <b>CAL</b> ' |              | Scrolling message<br><b>CALIBRATION LIST</b>         |
| 2. Press  to scroll to ' <b>UCAL</b> '                                                      |              | Scrolling message<br><b>USER CALIBRATION</b>         |
| 3. Press  or  to ' <b>Pnt. 1</b> '                                                          |              | To revert to the original values, select <b>r5Et</b> |
| 4. Press  to scroll to ' <b>VAL</b> '                                                       |              | Note:- this is not an offset value                   |
| 5. Press  or  to the correct value                                                          |              |                                                      |
| 6. Repeat the above for points 1 to 5                                                       |              |                                                      |

In some cases it will not be necessary to adjust all 5 points. For example, a low and high adjustment may be all that is necessary as shown in the following diagrams.



In this case set **Pnt. 1** to the required low point value. For the high point value you may select any point **Pnt. 2** to **Pnt. 5**. The instrument applies a straight line between the two points.

Note:-

The calibration points must be chosen consecutively – the five point calibration will not work if a higher point is inserted between other points.

### 13.3 Input Calibration

If the calibration is not within the specified accuracy follow the procedures in this section:-

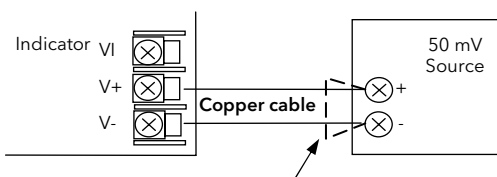
In 3200 series instruments, inputs which can be calibrated are:-

- **mV Input.** This is a linear 80mV range calibrated at two fixed points. This should always be done before calibrating either thermocouple or resistance thermometer inputs. mA range calibration is included in the mV range.
- **Thermocouple** calibration involves calibrating the temperature offset of the CJC sensor only. Other aspects of thermocouple calibration are also included in mV calibration.
- **Resistance Thermometer.** This is also carried out at two fixed points - 150Ω and 400Ω.

The precautions stated in section 13.1.1 should be observed.

### 13.3.1 To Calibrate mV Range

Calibration of the mV range is carried out using a 50 milli-volt source, connected as shown in the diagram below. mA calibration is included in this procedure.



For best results 0mV should be calibrated by disconnecting the copper wires from the mV source and short circuiting the input to the indicator

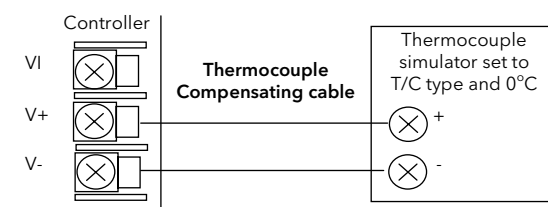
Select **Conf Level** as described in Chapter 2, set the indicator input to mV range, then:-

| Do This                                                                                                                                                                                             | Display View                                                                                                                                                                                             | Additional Notes                                                                  |
|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------|
| 1. From any display press  as many times as necessary until the 'CAL' page header is displayed.                    |                                                                                                                         | Scrolling display<br>'CALIBRATION<br>LIST'                                        |
| 2. Press  to select 'PHASE'                                                                                        |                                                                                                                        | Scrolling display<br>'CALIBRATION<br>PHASE'                                       |
| 3. Set mV source for 0mV                                                                                                                                                                            |                                                                                                                                                                                                          |                                                                                   |
| 4. Press  or  to choose '0'   |                                                                                                                       |                                                                                   |
| 5. Press  to select 'GO'                                                                                         |                                                                                                                       | Scrolling display<br>'CALIBRATION<br>START'                                       |
| 6. Press  or  to choose 'YES' | <br>                               | The indicator automatically calibrates to the injected input mV.                  |
|                                                                                                                                                                                                     | As it calibrates the display will show <b>buSY</b> then <b>PASS</b> , assuming a successful calibration.<br>If it is not successful then 'FAIL' will be displayed. This may be due to incorrect input mV |                                                                                   |
| 7. Set mV source for 50mV                                                                                                                                                                           |                                                                                                                                                                                                          |                                                                                   |
| 8. Press  to select 'PHASE'                                                                                      |                                                                                                                       | The indicator calibrates to the high point in the same way as the low point above |
| 9. Press  or  to choose '50'  |                                                                                                                                                                                                          |                                                                                   |
| 10. Repeat 5 & 6 above                                                                                                                                                                              |                                                                                                                                                                                                          |                                                                                   |

### 13.3.2 To Calibrate Thermocouple Ranges

Thermocouples are calibrated, firstly, by following the previous procedure for the mV ranges, then calibrating the CJC.

This can be carried out using an external CJC reference source such as an ice bath or using a thermocouple mV source. Replace the copper cable shown in the diagram below with the appropriate compensating cable for the thermocouple in use.



Set the mV source to **internal compensation** for the thermocouple in use and set the output for **0mV**. Then:-

| Do This                                                                                                                                                                                                                  | Display View                                                                          | Additional Notes                                                                                                                                                                                                                                                               |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 1. From the mV calibration, press  or  to select 'CJC' |    |                                                                                                                                                                                                                                                                                |
| 2. Press  to select 'GO'                                                                                                              |  | The indicator automatically calibrates to the CJC input at 0mV.<br><br>As it does this the display will show <b>buSY</b> then <b>PASS</b> , assuming a successful calibration. If it is not successful then 'FAIL' will be displayed. This may be due to an incorrect input mV |
| 3. Press  or  to choose 'YES'                      |  |                                                                                                                                                                                                                                                                                |
|                                                                                                                                                                                                                          |  |                                                                                                                                                                                                                                                                                |

13.3.3 To Calibrate RTD Ranges

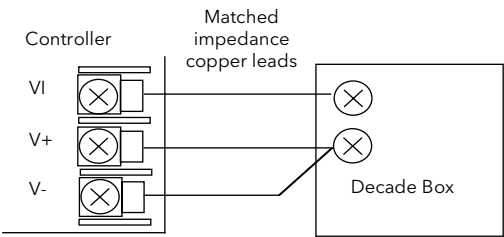
The two points at which the RTD range is calibrated are 150.00Ω and 400.00Ω.

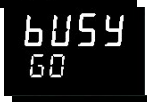
Before starting RTD calibration:

- A decade box with total resistance lower than 1K must be connected in place of the RTD as indicated on the connection diagram below **before the instrument is powered up**. If at any instant the instrument was powered up without this connection then at least 10 minutes must elapse from the time of restoring this connection before RTD calibration can take place.
- The instrument should be powered up for at least 10 minutes.

Before using or verifying RTD calibration:

- The mV range must be calibrated first.



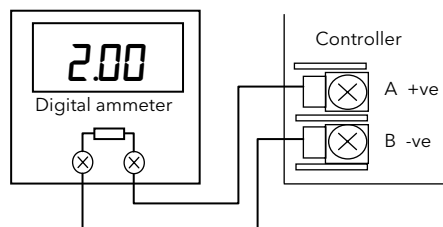
| Do This                                                                                                                                                                                                                                                                                     | Display View                                                                          | Notes                                    |
|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------|------------------------------------------|
| 1. From any display press  as many times as necessary until the 'CAL' page header is displayed.                                                                                                            |    | Scrolling display<br>'CALIBRATION LIST'  |
| 2. Press  to select 'PHASE'                                                                                                                                                                              |    | Scrolling display<br>'CALIBRATION PHASE' |
| 3. Set the decade box for 150.00Ω                                                                                                                                                                                                                                                           |                                                                                       |                                          |
| 4. Press  or  to choose '150R'                                                                                        |    |                                          |
| 5. Press  to select 'GO'                                                                                                                                                                                 |    | Scrolling display<br>'CALIBRATION START' |
| 6. Press  or  to choose 'YES'                                                                                         |    |                                          |
|                                                                                                                                                                                                                                                                                             |    |                                          |
| The indicator automatically calibrates to the injected 150.00Ω input.<br>As it does this the display will show <i>busy</i> then <i>PASS</i> , assuming a successful calibration.<br>If it is not successful then 'FAIL' will be displayed. This may be due to an incorrect input resistance |                                                                                       |                                          |
| 7. Set the decade box for 400.00Ω                                                                                                                                                                                                                                                           |                                                                                       |                                          |
| 8. Press  or  to choose '400R'                                                                                    |  |                                          |
| 9. Repeat 5 and 6 above to calibrate the high point                                                                                                                                                                                                                                         |                                                                                       |                                          |
| The indicator will again automatically calibrates to the injected 400.00Ω input.<br>If it is not successful then 'FAIL' will be displayed                                                                                                                                                   |                                                                                       |                                          |

## 13.4 Output Calibration

Output 3 (or outputs 1 or 2 in 3216i) may be configured to re-transmit the PV as an analogue, 0-20mA, 4-20mA or 0-20V, 4-20V signal.

### 13.4.1 To Calibrate mA Outputs

Assume Output 3 (set to 0-20mA) is to be calibrated. Connect an ammeter to terminals 3A/3B.



Errors in the reading on the ammeter can be calibrated out by selecting the appropriate calibration parameter. For example, if the ammeter reads an error at the zero end select the parameter **3mA.L**. The indicator then outputs 2.0mA. Then select '**VALUE**' on the instrument display and adjust this until the error is corrected. Errors at the high end are corrected by the parameter **3mA.H** which outputs 18mA. This is illustrated by the procedure below

Select Configuration level. Then:-

| Do This                                                                                                                                                                                                                                                    | Display View          | Notes                                 |
|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------|---------------------------------------|
| 1. From the 'CAL' list header press  to select 'PHASE'                                                                                                                                                                                                     | <b>3mA.L</b><br>PHASE | Scrolling message 'CALIBRATION PHASE' |
| 2. Press  or  to choose '3mA.L'                                                                                                                                                                                                                            |                       |                                       |
| 3. Press  to select 'VALUE'                                                                                                                                                                                                                                | 200<br>VALUE          | Scrolling message 'DC OUTPUT READING' |
| 4. Press  or  to adjust this value so that it reads the same value as shown on the ammeter. For example if the meter reads 2.06 then set the controller reading for 206. The decimal point is not displayed on the controller so that 200 represents 2.00. |                       |                                       |
| 5. Press  to go back to 'PHASE'                                                                                                                                                                                                                            | <b>3mA.H</b><br>PHASE | Scrolling message 'CALIBRATION PHASE' |
| 6. Press  or  to choose '3mA.H'                                                                                                                                                                                                                            |                       |                                       |
| 7. Press  to select 'VALUE'                                                                                                                                                                                                                                | 1800<br>VALUE         | Scrolling message 'DC OUTPUT READING' |
| 8. Press  or  to adjust this value so that it reads the same value as shown on the ammeter. The value represents 18.00mA                                                                                                                                   |                       |                                       |
| For voltage calibration repeat the above procedure using parameters <b>3V.L</b> and <b>3V.H</b> . The output calibration values are 1000 (1V) and 9000 (9V).                                                                                               |                       |                                       |

### 13.4.2 To Return to Factory Calibration

Select Configuration level.

Then

| Do This                                                | Display View         | Additional Notes                                                                    |
|--------------------------------------------------------|----------------------|-------------------------------------------------------------------------------------|
| 1. From the 'CAL' list header press  to select 'PHASE' | <b>none</b><br>PHASE |                                                                                     |
| 2. Press  or  to choose 'FACT'                         | <b>FACT</b><br>PHASE |                                                                                     |
| 3. Press  to select 'GO'                               | <b>YES</b><br>GO     | The indicator automatically returns to the factory values stored during manufacture |
| 4. Press  or  to choose 'YES'                          | <b>PASS</b><br>GO    |                                                                                     |

### 13.4.3 Transducer Calibration

Load cell, strain gauge or four wire bridge pressure transducers can be calibrated in configuration level as well as levels 2 and 3. The procedure is the same as described already in section 5.3.



### 13.5 Calibration Parameters

The following table lists the parameters available in the Calibration List.

| CALIBRATION PARAMETER LIST |                               |                                                                                                    | 'CAL'              |                                                                       |         |                                                                                |
|----------------------------|-------------------------------|----------------------------------------------------------------------------------------------------|--------------------|-----------------------------------------------------------------------|---------|--------------------------------------------------------------------------------|
| Name                       | Scrolling Display             | Parameter Description                                                                              | Value              |                                                                       | Default | Access Level                                                                   |
| UCAL                       | USER CALIBRATION              | To calibrate the 5 point linerisation table.<br><br>Not 32h8i/SG                                   | 1 dLE              |                                                                       |         | L3 only                                                                        |
|                            |                               |                                                                                                    | Pnt.1              |                                                                       |         |                                                                                |
|                            |                               |                                                                                                    | Pnt.2              |                                                                       |         |                                                                                |
|                            |                               |                                                                                                    | Pnt.3              |                                                                       |         |                                                                                |
|                            |                               |                                                                                                    | Pnt.4              |                                                                       |         |                                                                                |
|                            |                               |                                                                                                    | Pnt.5              |                                                                       |         |                                                                                |
|                            |                               |                                                                                                    | rSEt               |                                                                       |         |                                                                                |
| PHASE                      | CALIBRATION PHASE             | To calibrate low and high offset                                                                   | FAcE               | Return to factory settings                                            | FAcE    | Factory                                                                        |
|                            |                               |                                                                                                    | 3UH <sub>i</sub>   | High volts output from output 3                                       | nonE    | Conf only<br>These parameters do not apply to 32h8i/SG                         |
|                            |                               |                                                                                                    | 3UL <sub>o</sub>   | Low volts output from output 3                                        |         |                                                                                |
|                            |                               |                                                                                                    | 3mA <sub>H</sub>   | High mA output from output 3                                          |         |                                                                                |
|                            |                               |                                                                                                    | 3mA <sub>L</sub>   | Low mA output from output 3                                           |         |                                                                                |
|                            |                               |                                                                                                    | nonE               | Not selected                                                          |         |                                                                                |
|                            |                               |                                                                                                    | 0                  | Select mV i/p low calibration point                                   |         |                                                                                |
|                            |                               |                                                                                                    | 50                 | Select mV i/p high calibration point                                  |         |                                                                                |
|                            |                               |                                                                                                    | 00                 | Select V i/p low calibration point                                    |         |                                                                                |
|                            |                               |                                                                                                    | 100                | Select V i/p high calibration point                                   |         |                                                                                |
|                            |                               |                                                                                                    | 150r               | Select PRT i/p low cal point                                          |         |                                                                                |
|                            |                               |                                                                                                    | 400r               | Select PRT i/p high cal point                                         |         |                                                                                |
|                            |                               |                                                                                                    | CJC                | Select CJC calibration                                                |         |                                                                                |
| GO                         | CALIBRATION START             | To start the calibration sequence                                                                  | NO                 | Initial state                                                         | NO      | Conf                                                                           |
|                            |                               |                                                                                                    | YES                | Start                                                                 |         |                                                                                |
|                            |                               |                                                                                                    | bUSY               | Calibrating                                                           |         |                                                                                |
|                            |                               |                                                                                                    | PASS               | Calibration successful                                                |         |                                                                                |
|                            |                               |                                                                                                    | FA, L              | Calibration unsuccessful                                              |         |                                                                                |
| SG.TYP                     | STRAIN GAUGE CALIBRATION TYPE | Selects the calibration for the sensor in use                                                      | SHnt               | 4-wire bridge type pressure transducer                                | CELL    | L2<br>These three parameters are only available in 32h8i/SG.                   |
|                            |                               |                                                                                                    | CELL               | Load cell                                                             |         |                                                                                |
|                            |                               |                                                                                                    | Comp               | Comparison                                                            |         |                                                                                |
| SHUNT                      | SHUNT CALIBRATION             | To set the high calibration point for the pressure transducer in use                               | OFF or 400 to 1000 |                                                                       | OFF     | They are used to calibrate to the strain gauge sensor.<br><br>See section 5.3. |
| LO.CAL                     | STRAIN GAUGE LOW CAL          | Calibrate the low point                                                                            | NO                 | Initial state                                                         | NO      |                                                                                |
|                            |                               |                                                                                                    | YES                | Start                                                                 |         |                                                                                |
| HI.CAL                     | STRAIN GAUGE HIGH CAL         | Calibrate the high point                                                                           | bUSY               | Calibrating                                                           |         |                                                                                |
|                            |                               |                                                                                                    | PASS               | Calibration successful                                                |         |                                                                                |
|                            |                               |                                                                                                    | FA, L              | Calibration unsuccessful                                              |         |                                                                                |
| AUT.SG                     | STRAIN GAUGE AUTO CAL         | When selected this perform an automatic calibration to the strain gauge sensor. See section 5.3.5. | NO                 | Initial state                                                         | NO      |                                                                                |
|                            |                               |                                                                                                    | YES                | Start auto calibration                                                |         |                                                                                |
|                            |                               |                                                                                                    | Lo                 | These parameters automatically appear as the calibration takes place. |         |                                                                                |
|                            |                               |                                                                                                    | Hi                 |                                                                       |         |                                                                                |
|                            |                               |                                                                                                    | PASS               |                                                                       |         |                                                                                |
|                            |                               | FA, L                                                                                              |                    |                                                                       |         |                                                                                |

## 14. Configuration Using iTools

iTools is a configuration and monitoring package which will edit, store and 'clone' complete instrument configurations.

iTools can be used to configure all the functions of the 3000 series indicators described in this manual. It is also possible using iTools to configure additional functions such as customised messages and parameter promotion. These features are described in this chapter.

You may also wish to refer to the iTools Help Manual Part No. HA028838 which can be downloaded from [www.eurotherm.co.uk](http://www.eurotherm.co.uk) for further information on how to install, connect and generally operate iTools.

### 14.1 Loading an IDM

An IDM is a software file which defines the parameter addresses of a particular build of instrument. This is normally included with your iTools CD and iTools will then recognize the software version of your instrument. Alternatively, download the latest version of iTools. This may be found in [www.eurotherm.co.uk](http://www.eurotherm.co.uk).

If the build of your instrument is a non-standard, it may be necessary for you to download the IDM from the Eurotherm web site. The file will be of the format id32i\_v107.exe, where id 32i is the instrument and V-- is the software version number of the instrument.

#### To load the IDM

From windows START., select Programs → Eurotherm iTools → Advanced Tools → IDM Manager. Then Install New IDM.

#### To register the new IDM

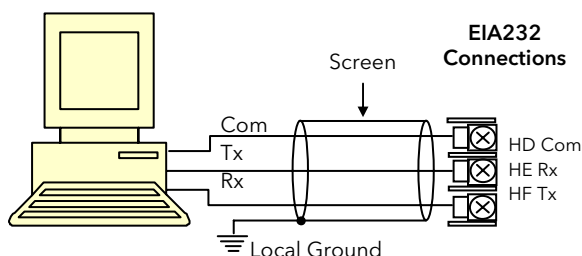
Copy the file to c:\Program Files\Eurotherm\iTools\Devices.

## 14.2 Connecting a PC to the Indicator

This may be done using digital communications port H or by a configuration clip.

### 14.2.1 Using the H Communications Port

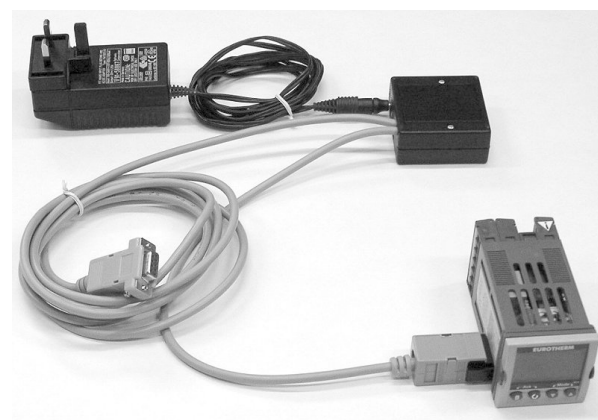
Connect the indicator to the EIA232 serial comms port of the PC shown in the diagram below.



A cable is available from Eurotherm, part number CABLE/9PINPC/NOPLUG/232/3.0m to connect an indicator to the EIA232 port of a PC. The white (transparent) lead of this cable connects to terminal HE and the black lead to terminal HF.

### 14.2.2 Configuration Clip

A Configuration Clip is available with iTools by quoting part number 3000CK in the iTools ordering code. The clip can be fitted into the side of a indicator as shown below.



The benefit of using this arrangement is that it is not necessary to power the indicator, since the clip provides the power to the internal memory of the indicator.

### 14.3 Starting iTools



Open iTools and, with the indicator connected, press **Scan** on the iTools menu bar. iTools will search the communications ports and TCP/IP connections for recognisable instruments. Indicators connected with the configuration clip (CPI), will be found at address 255 regardless of the address configured in the indicator.

When the instrument is detected a screen view similar to the one shown below will be displayed. The browser on the left shows the List Headers. To display parameters within a list double click the Header or select 'Parameter Explorer'. Click on a list header to display parameters associated with this list.

The instrument view may be turned on or off using the 'View' menu and selecting 'Panel Views'.



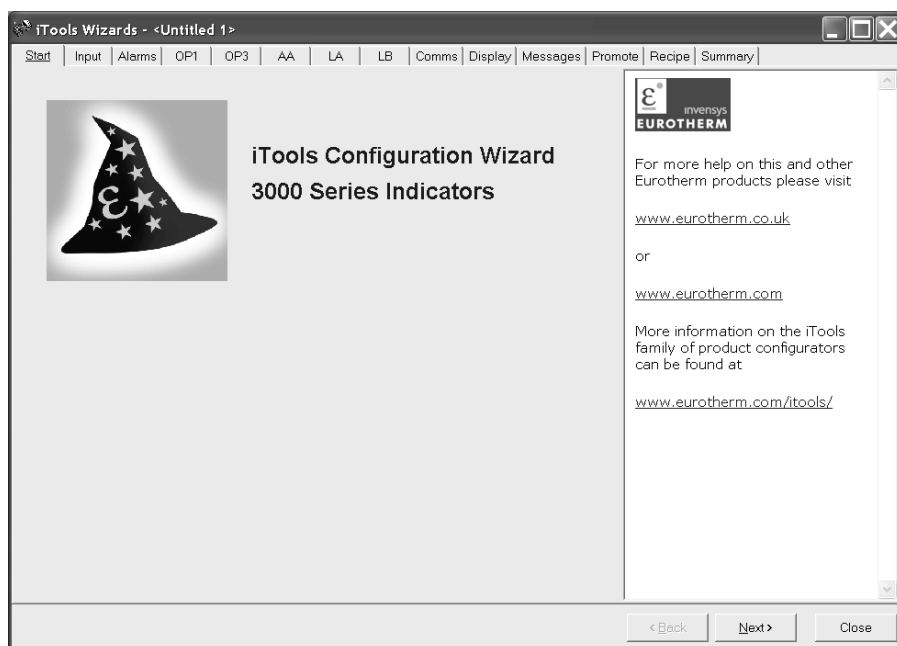
The instrument may be configured using a **Wizard** or from the browser view. The following pages show a number of examples of how to configure various functions using either of these features.

It is assumed that the user is generally familiar with iTools and has a general understanding of Windows.

## 14.4 Configuring the Indicator Using the Wizard

To open the Wizard press Next>> on the pop up or press  from the iTools view .

The indicator will be set to configuration level. Since it will not operate the process in configuration level a warning message appears. When this is accepted the Wizard start up screen is shown:-

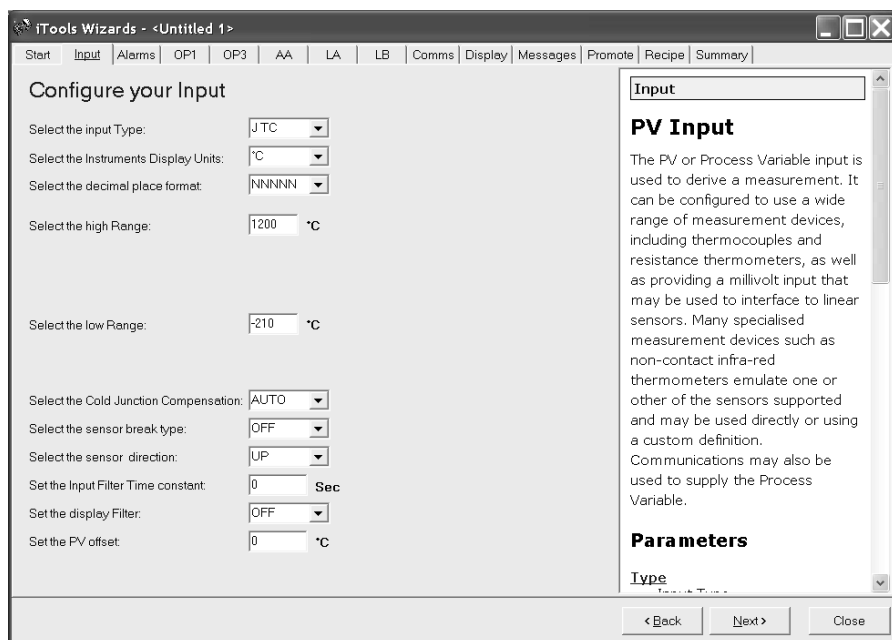


Select a tab to configure a function

### 14.4.1 To configure the Input

Select the 'Input' tab

To configure the input type, open the drop down box and select the input to match the sensor in use on your process. When the drop down box is opened the parameter 'help' description is also displayed. This example configures the indicator for a type J thermocouple



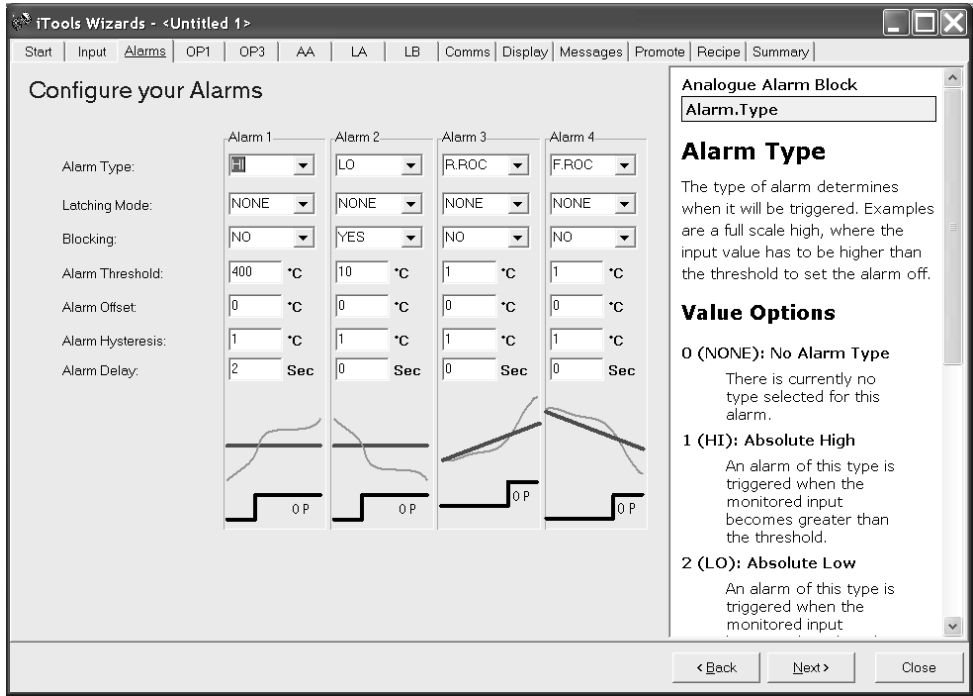
A 'help' text is shown to the right of the wizard. This describes the feature which is selected.

A list of parameters which need to be configured follows this general description. Click on the parameter for a description of its function.

Other functions may be configured using the appropriate tab.

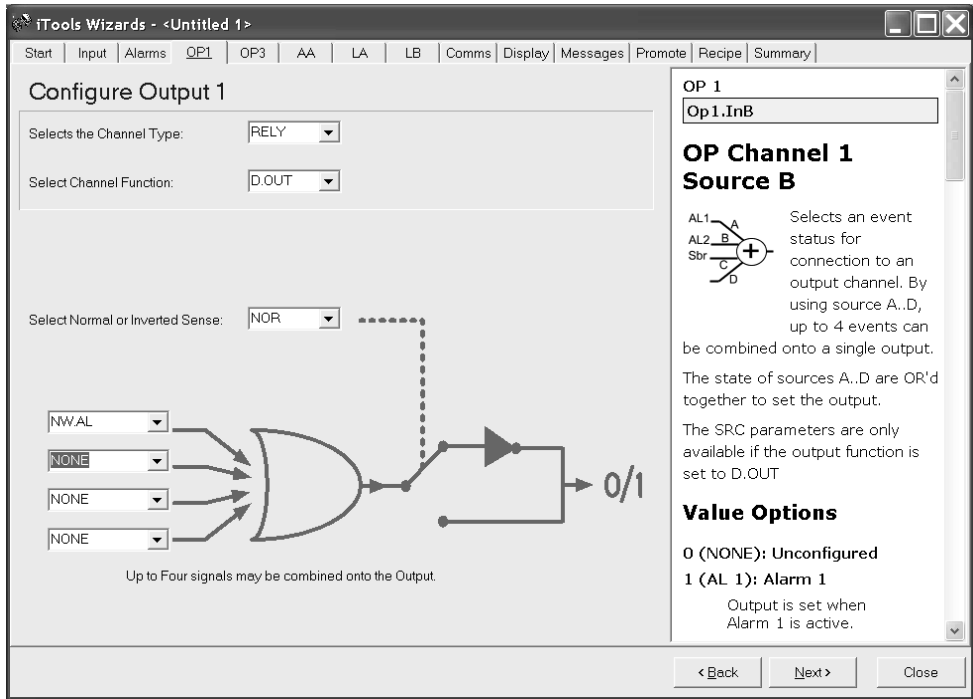
### 14.4.2 To Configure Alarms

Up to four alarms are available in 3200 series indicators. Set the type of alarm, latching mode, blocking, threshold and hysteresis from drop down menus. Help text is shown together with a pictorial representation of the alarm operation.



### 14.4.3 To Configure Output 1

In 32h8i (shown in this example) the output is a changeover relay which can be configured to operate when up to four different alarms, selected from the drop down, occur. The example shows the relay configured to operate when any new alarm occurs.



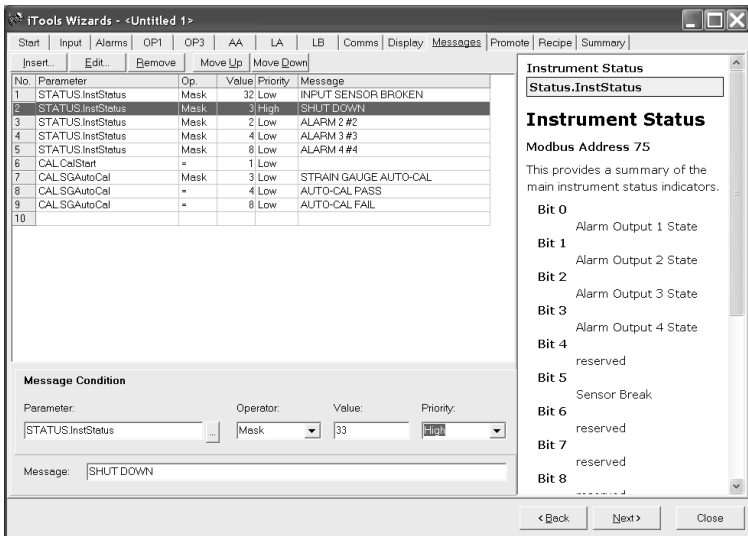
Other features can be similarly configured by selecting the relevant tabs.

#### 14.4.4 To Customise Messages

The message which scrolls across the indicator display during normal operation may be customised.

Select the 'Messages' tab.

In this example the message 'SHUT DOWN' will be displayed if both Alarm 1 and Alarm 2 are active.

| Operation                                                      | Action                                                                                                                                                                                                                                                                                       | Indication                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |
|----------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Add a parameter                                                | Click where the parameter is required<br>Select 'Insert'<br>Choose the parameter from the pop up box eg 'CAL.CalStart'<br>The parameter may be edited, removed or its position changed by selecting the relevant tab                                                                         |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
| Set the Operator                                               | From the 'Operator:' drop down box select 'Mask' - see Note 1.<br>Alternatively a message may be configured to appear if the enumeration of the parameter:-<br>= equals the 'Value'<br><> is greater or less than the 'Value'<br>> is greater than the 'Value'<br>< is less than the 'Value' |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |
| Set the value                                                  | 1. Click in the 'Value' box and press enter<br>2. From the pop up box either tick the bit field values or type in the decimal equivalent in 'New Value'. In this example 3 (alarm 1 + alarm 2).                                                                                              | <b>Instrument Status - Bitmap</b><br>B0 - Alarm 1 Status<br>B1 - Alarm 2 Status<br>B2 - Alarm 3 Status<br>B3 - Alarm 4 Status<br>B4 - Auto/Manual Status<br>B5 - Sensor Break Status<br>B6 - Loop Break Status<br>B7 - CT Low load current alarm status<br>B8 - CT High leakage current alarm status<br>B9 - Program End<br>B10 - PV Overrange (by > 5% of span)<br>B11 - CT Overcurrent alarm status<br>B12 - New Alarm Status<br>B13 - Timer/Ramp Running<br>B14 - Remote Fail, New Alarm<br>B15 - Autotune Status<br>In each case, a setting of 1 signifies 'Active', 0 signifies 'Inactive'. |
| The bitmap list is given here and in the Digital Comms chapter |                                                                                                                                                                                                                                                                                              |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |
| Set the priority                                               | 3. From the drop down select Low Medium or High                                                                                                                                                                                                                                              |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |
| Enter the message                                              | 4. In the message section enter SHUT DOWN                                                                                                                                                                                                                                                    |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |
| Download to the indicator                                      | 5. Press  'Update Device Flash Memory' button                                                                                                                                                             |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |

**Note 1:-** Mask allows any combination of parameters in the above bitmap field to activate the custom message. The table below shows how this operates for the four alarm fields.

| Value | Bitmap | Parameter (Alarm) active | Value | Bitmap | Parameter (Alarm) active    |
|-------|--------|--------------------------|-------|--------|-----------------------------|
| 1     | 0001   | Alarm 1                  | 5     | 0101   | Alarm 3 + Alarm 1           |
| 2     | 0010   | Alarm 2                  | 6     | 0110   | Alarm 2 + Alarm 3           |
| 3     | 0011   | Alarm 1 + Alarm 2        | 7     | 0111   | Alarm 1 + Alarm 2 + Alarm 3 |
| 4     | 0100   | Alarm 3                  | 8     | 1000   | Alarm 4                     |

Other parameters can be added by extending this table.

14.4.5 To Promote Parameters

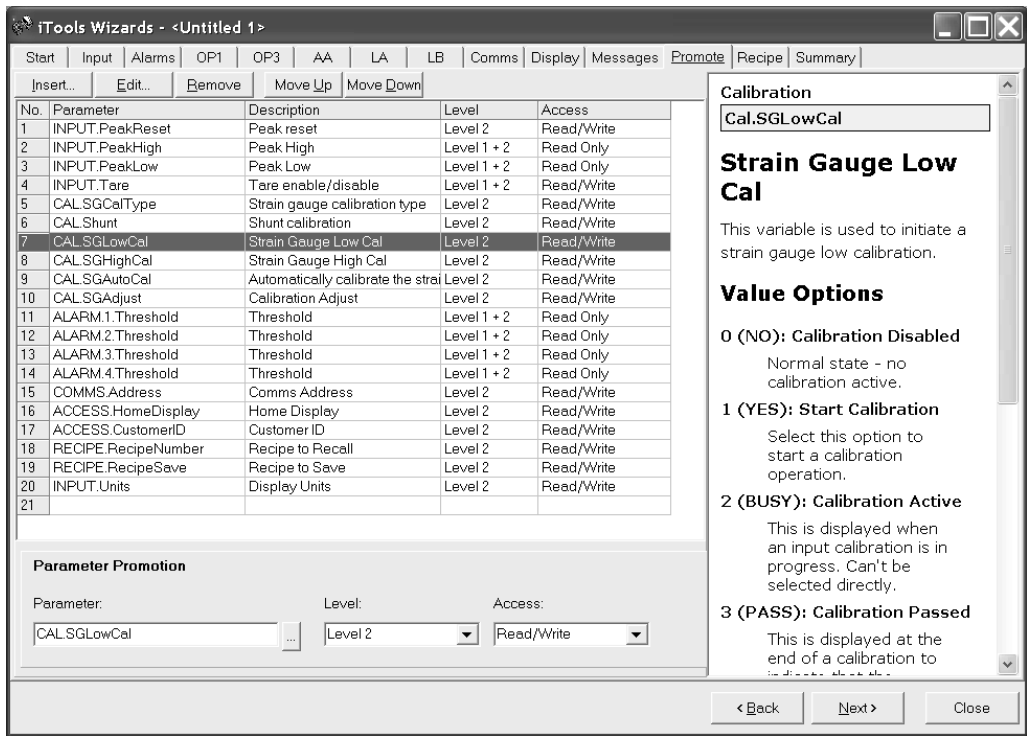
The list of parameters which are available in operator levels 1 or 2 can be changed using the 'Promote' wizard. You can set the access to Read Only or Read/Write

Select 'Promote' tab.

Highlight a parameter.

Select the level of access you wish to be available to the available to the operator and whether it should be Read/Write or Read only.

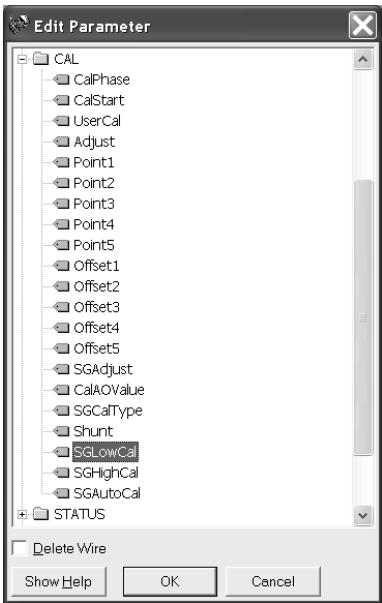
In the example below 'Strain Gauge Low Cal' will be available in Level 2 and will be read and Write access.



The list of parameters which can be made available in operator levels 1 or 2 can be changed using the 'Insert' tab.

Parameters may also be Edited, Removed or Moved up or down the list.

When inserting or editing a pop up box appears as shown.



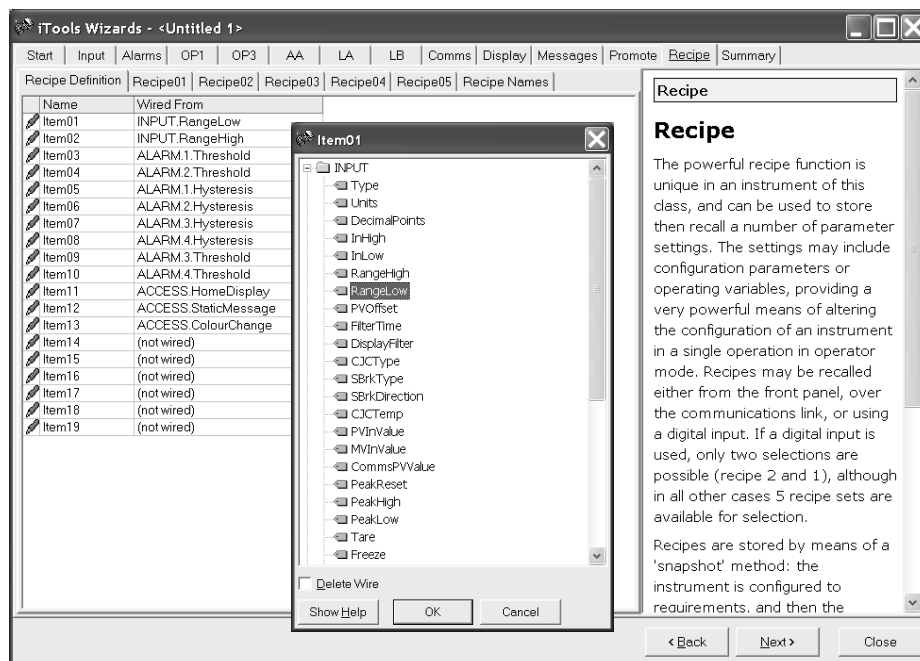
### 14.4.6 To Set Up Recipes

There are five recipes available, which can store a range of parameter values for different processes.

Select the 'Recipe' tab

#### 14.4.6.1 Recipe Definition

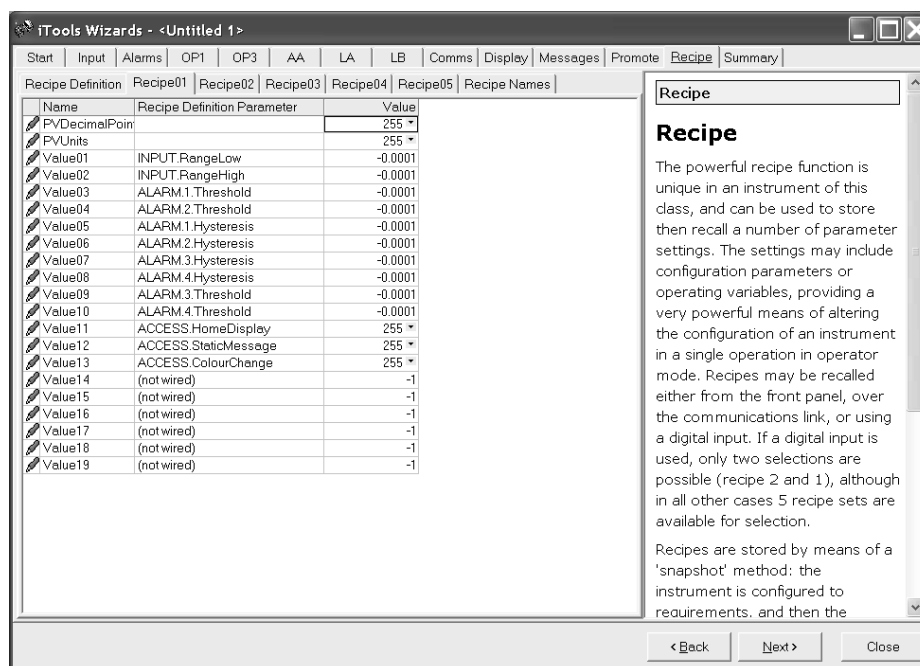
Select 'Recipe Definition' tab to display the default parameters available to be stored in recipe. Double click on the parameter in the 'Wired From' column, a pop up allows you to delete or change to a different parameter.



#### 14.4.6.2 Editing Recipe Values

Select any one of the Recipe01 to 05 tabs. It is necessary to set the values of all parameters. Start with the first followed by all other parameters.

To download the new values, press Next> or select any other tab. There is a delay whilst the recipe updates. To ensure the indicator accepts the new recipe values, select another recipe in the indicator itself, then go back to the recipe in which the changes were made.



#### 14.4.6.3 Recipe Names

Names can be given to each of the five recipes by directly typing the name in the Value column. Each name is limited to a maximum of four characters - this being the limit of the characters which can be displayed on the front panel of the indicator. A character shown as '?' signifies that it cannot be displayed on the indicator due to font limitations. To download a new recipe name press Next (or Back or select any other tab).

| Timer             | IO1      | OP2      | OP3      | OP4      | Logic A  | Logic B      | CT Input | Comms | Display | ... |
|-------------------|----------|----------|----------|----------|----------|--------------|----------|-------|---------|-----|
| Recipe Definition | Recipe01 | Recipe02 | Recipe03 | Recipe04 | Recipe05 | Recipe Names |          |       |         |     |
| Name              | Value    |          |          |          |          |              |          |       |         |     |
| Recipe01          | _red     |          |          |          |          |              |          |       |         |     |
| Recipe02          | blue     |          |          |          |          |              |          |       |         |     |
| Recipe03          | _grn     |          |          |          |          |              |          |       |         |     |
| Recipe04          | pin?     |          |          |          |          |              |          |       |         |     |
| Recipe05          | yell     |          |          |          |          |              |          |       |         |     |

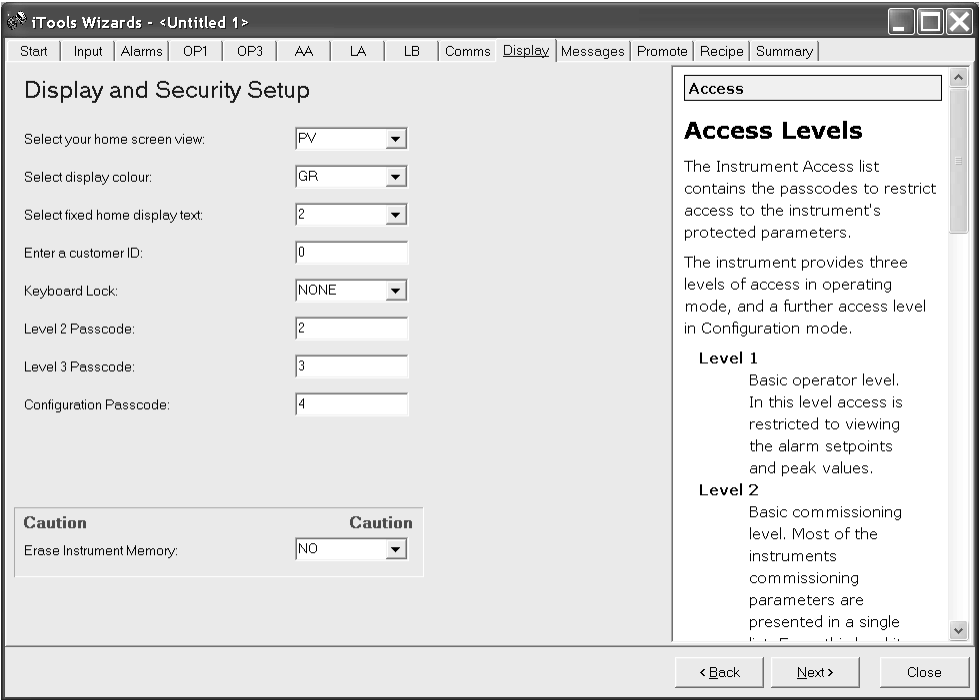


14.4.7 To Customise the Display

Press the 'Display' tab.

The operator display in this example will be green and display PV. A customized static message, up to 9 characters long, may be displayed on the instrument when one particular event is true. This message is taken from the message tab, see section 14.4.4, and in this example will show SHUT DOWN as a non scrolling message when alarm 1 occurs.

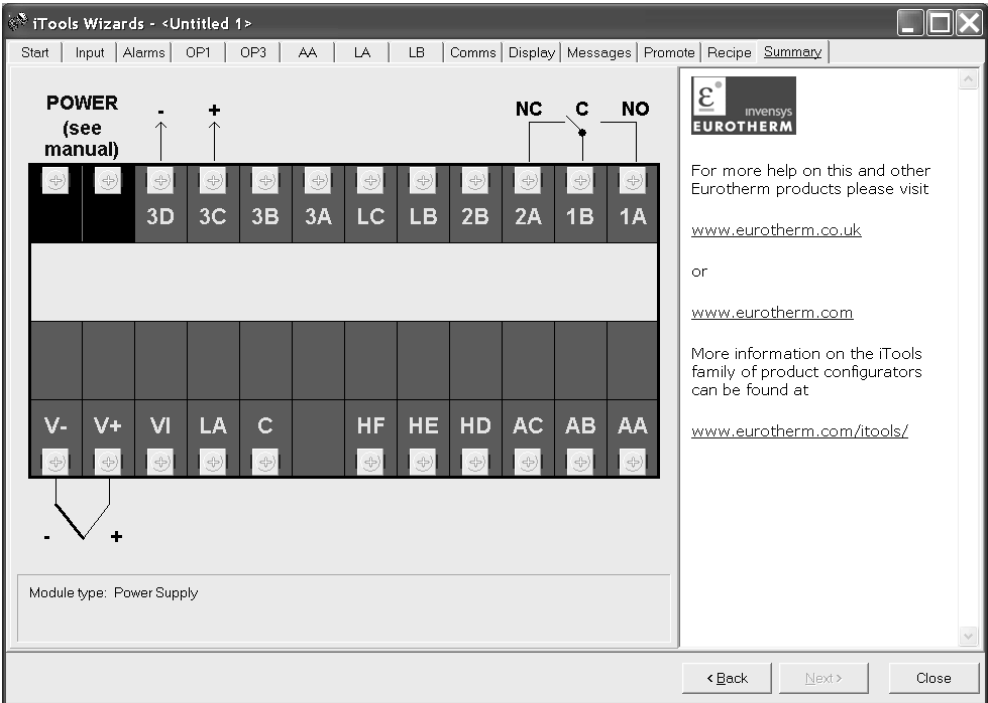
 **Erase Instrument Memory** must be used with care. This setting is used to initialise instrument memory to default values. The memory will be cleared when the instrument is next reset or powered up. Following a clear, the instrument will start up in QuickStart mode displaying XXXXX to indicate an unconfigured instrument. The cold start will not erase the calibration.



14.4.8 Summary Tab

The 'Summary' tab shows the terminal connections for the functions which have been configured together with a description of each function.

Press 'Summary' tab.



## 14.5 Configuring the Indicator Using the Browser Views

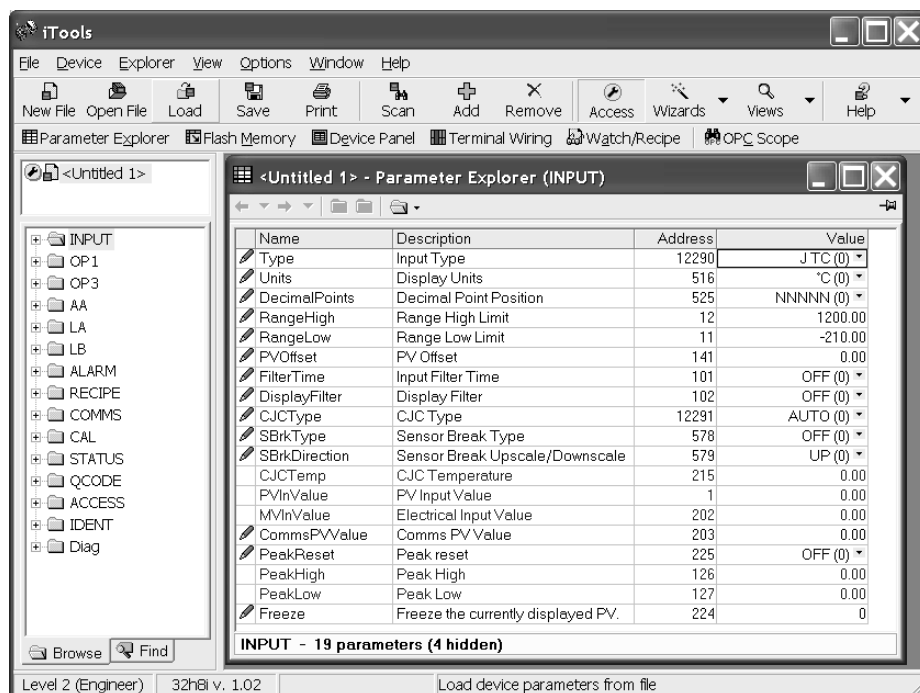
Press  (if necessary) to put the indicator into configuration level.

### 14.5.1 To configure the Input

Open the parameter list by double clicking INPUT in the browser or selecting 'Parameter Explorer'.

Select input type from the drop down. Other parameters can also be set using the drop downs or by setting the analogue values.

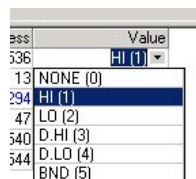
Parameters shown in blue, in the iTools view, are not alterable.



### 14.5.2 To Configure Alarms

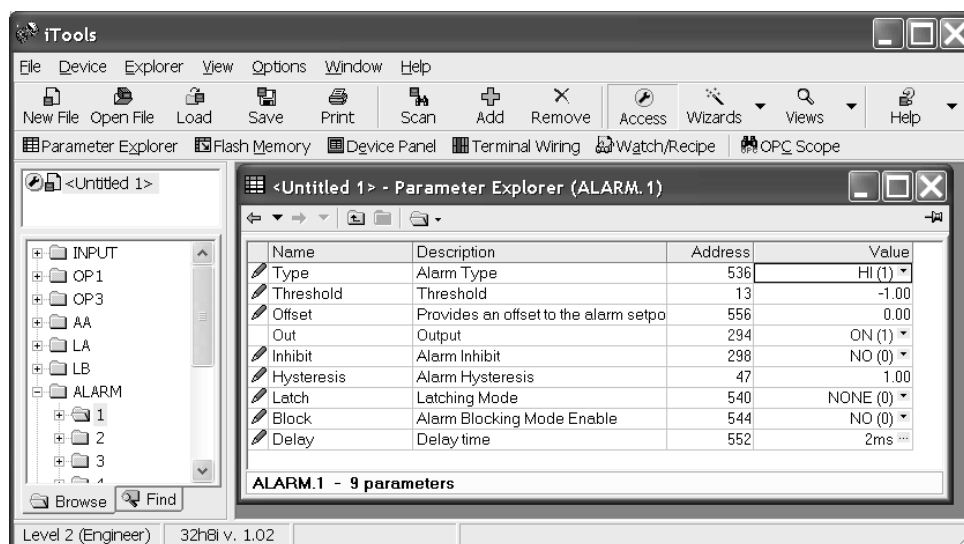
1. Select the list header from the browser - in this case 'ALARM' '1'

2. To configure 'Alarm Type' open the drop down under the 'Value' column



4. Select the alarm type - in this example HI. (1) is the enumeration of the parameter.

5. Select and set all other parameters using the same procedure

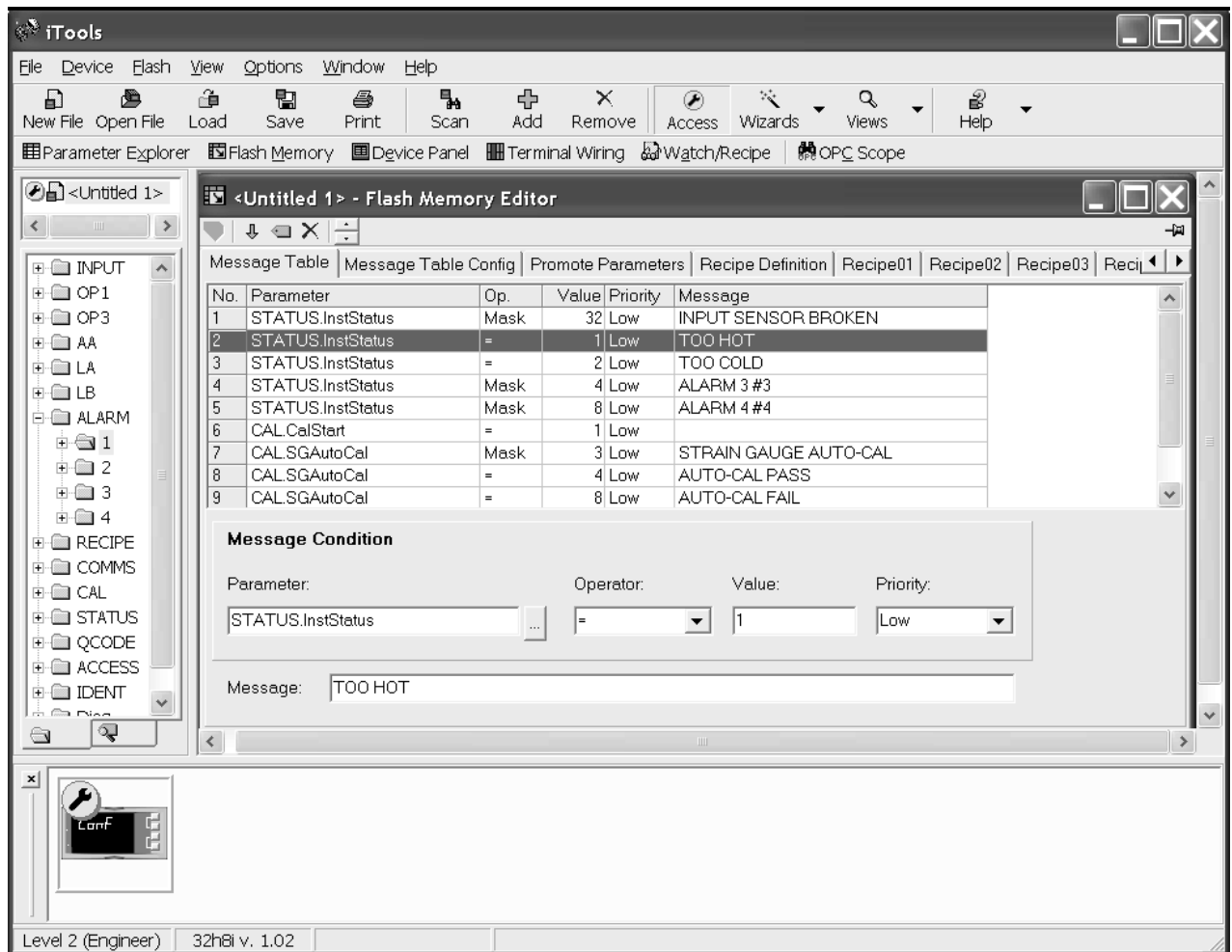


### 14.5.3 To Customise Messages

In this example the alarm 1 message will read 'TOO HOT'.

1. Press  **Flash Memory** and select the 'Message Table' tag
2. Select Parameter 'ALARM1 #1'
3. In the 'Message Condition' area change 'Message' to SHUT DOWN
4. Press  'Update Device Flash Memory' button

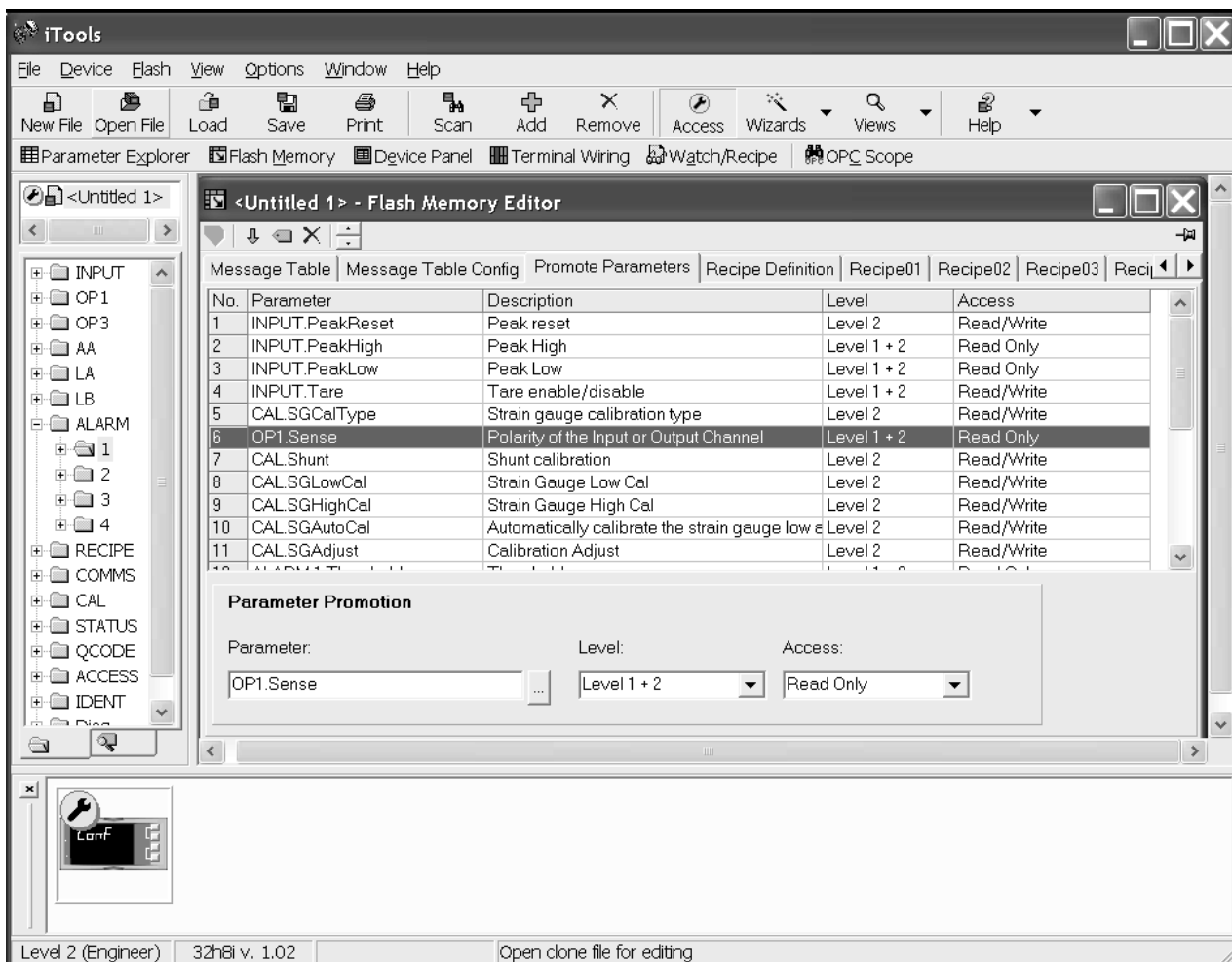
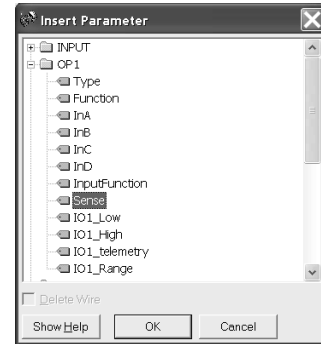
In the example shown below Alarm 2 message has also been configured to 'TOO COLD'



#### 14.5.4 To Promote Parameters

In this example the parameter 'OP1.Sense' is added to the to the Level 2 list.

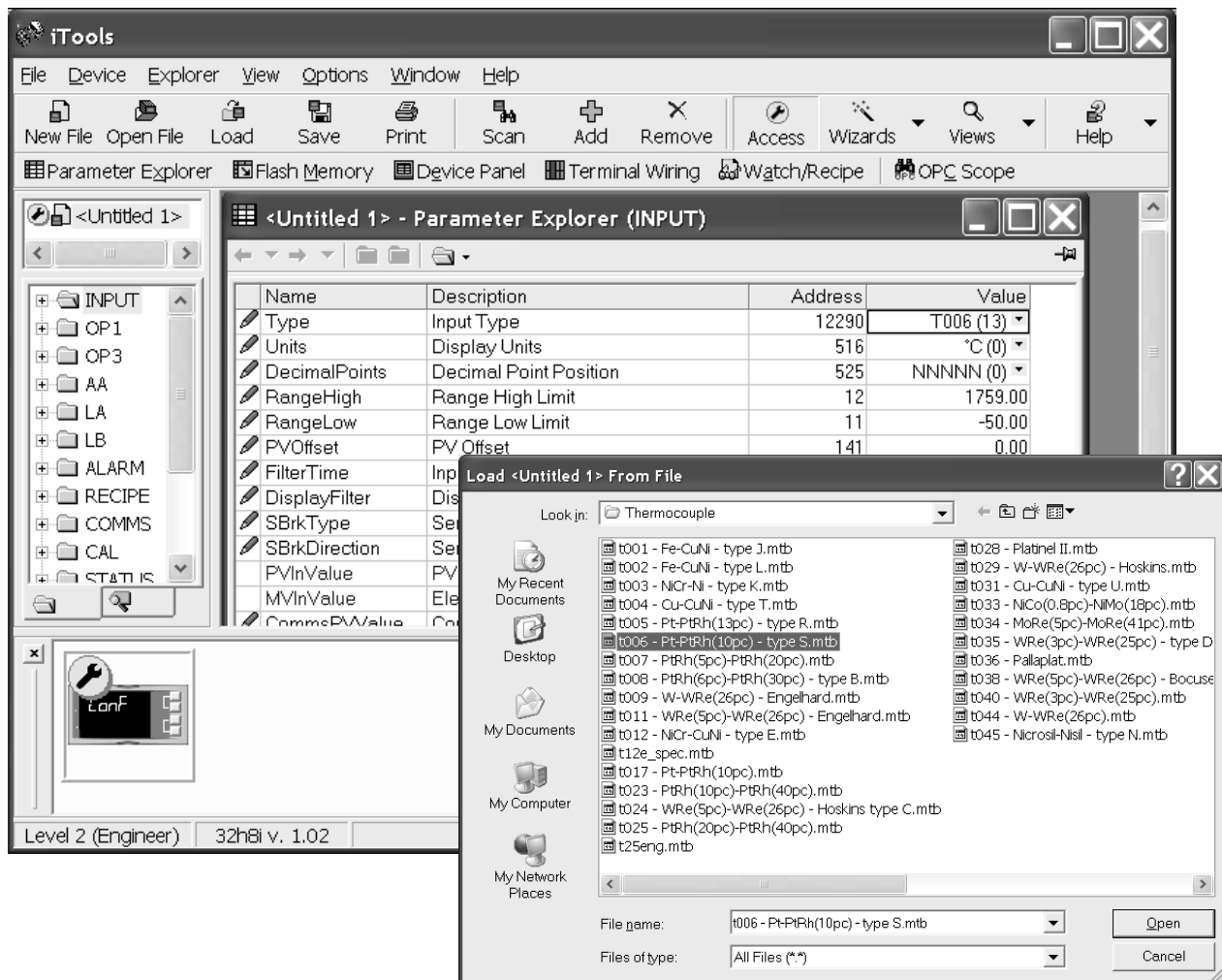
1. Press  **Flash Memory** and select the 'Promote Parameters' tab
2. Highlight the position where you want the new parameter to be placed
3. Press  button and from the pop up window select the required parameter
4. In the Level box select Level 2 (or Level 1 + 2 if it is required to display this parameter in Level 1 as well)
5. In the Access box select 'Read Only' or 'Read/Write' as required
6. Press  to remove a selected parameter
7. Press  'Update Device Flash Memory' button



## 14.6 To Load A Special Linearisation Table

In addition to the built in standard linearisation tables, custom tables can be downloaded from files.

1. Press .
2. Select the linearisation table to be loaded from files with the extension .mtb. Linearisation files for different sensor types are supplied with iTools and may be found in Program Files → Eurotherm → iTools → Linearisations → Thermocouple etc.



3. In this example a Pt-PtRh(10%) thermocouple has been loaded into the indicator. The indicator will display the

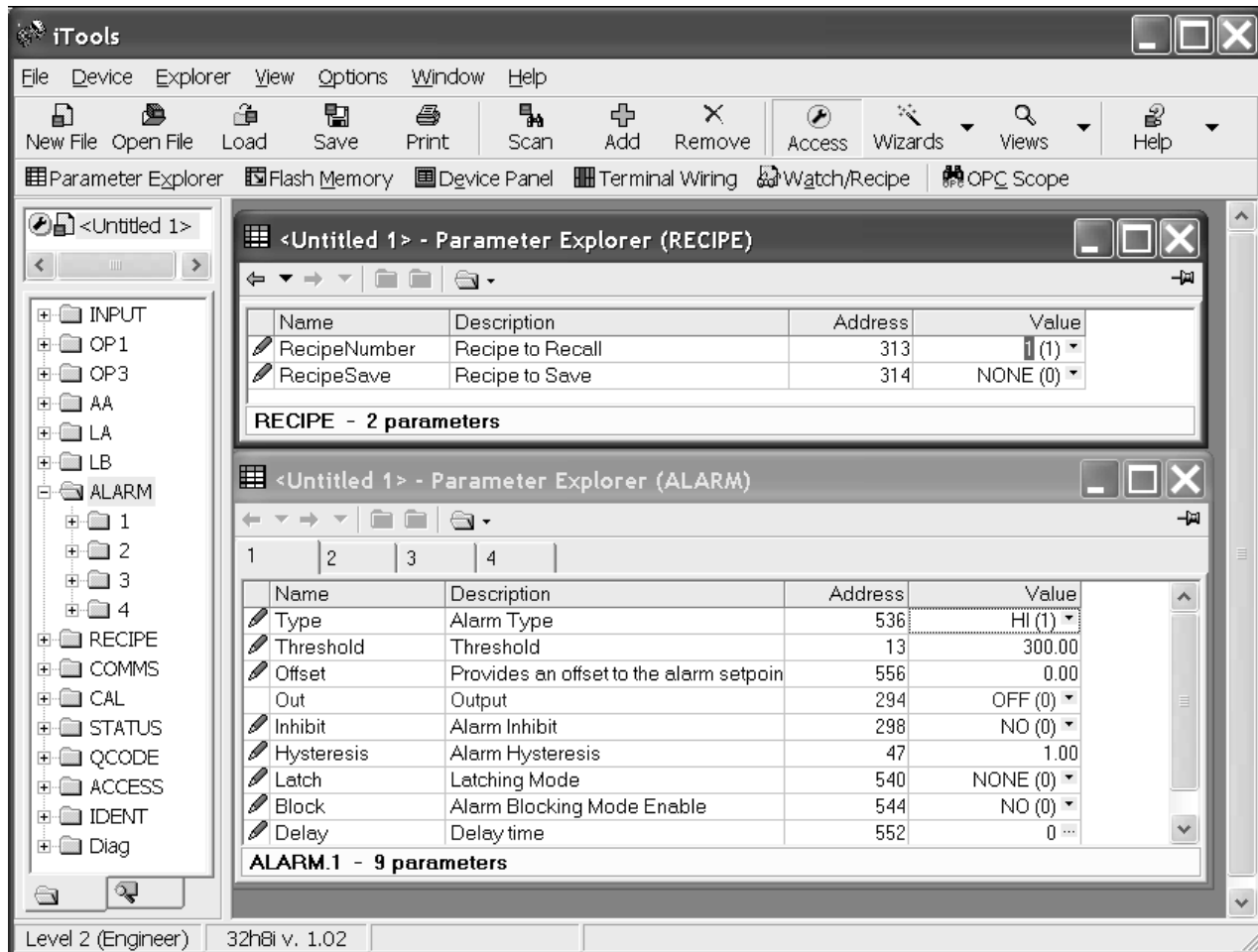
linearisation table downloaded:-



## 14.7 To Set up Recipes

### 14.7.1 Example:- Set Two Different Alarm Thresholds and Store in Recipes 1 and 2

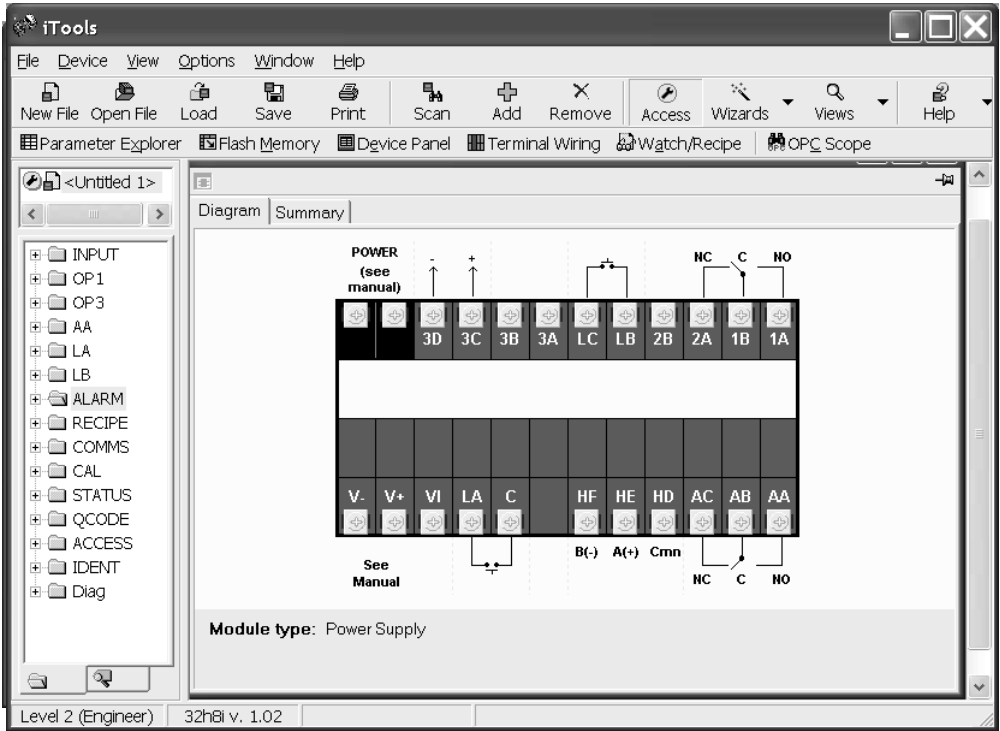
1. Set an alarm threshold e.g 300.
2. Select 'RECIPE' in the browser
3. In RecipeSave, select the recipe number e.g. 1
4. Set the alarm threshold to another value and save in Recipe 2
5. In RecipeNumber choose the recipe to run. Recipe 1 will now select the first alarm threshold and recipe 2 will select the second alarm threshold.



It may be more convenient to open more than one parameter list as shown in the above view. To do this, double click on each list header in turn. The lists can be arranged using Window in the main menu and choose Tile Vertically, Tile Horizontally or Cascade.

14.8 Summary

Press  **Terminal Wiring** to display the terminal connections for the functions which have been configured together with a summary of each function.



A summary of the features configured may be selected using the 'Summary' tab.

| Diagram Summary        |                |             |                                |
|------------------------|----------------|-------------|--------------------------------|
| Module Type            | Ident / IOType |             | Function                       |
| Power Supply           |                |             |                                |
| 24V Transmitter Supply |                |             |                                |
| Output 3               | [OP3.Type]     | - NONE (0)  | (hidden)                       |
| Logic Input B          | [LB.Type]      | - LIP (1)   | [LB.InputFunction] - NONE (40) |
| Output 1               | [OP1.Type]     | - RELY (1)  | [OP1.Function] - D.OUT (1)     |
| Sensor Input           | [INPUT.Type]   | - T006 (13) |                                |
| Logic Input A          | [LA.Type]      | - LIP (1)   | [LA.InputFunction] - NONE (40) |
| Digital Comms          | [COMMS.Id]     | - R485 (1)  |                                |
| Output AA              | [AA.Type]      | - RELY (1)  | [AA.Function] - NONE (0)       |

## 14.9 Cloning

The cloning feature allows the configuration and parameter settings of one instrument to be copied into another. Alternatively a configuration may be saved to file and this used to download to connected instruments. The feature allows new instruments to be rapidly set up using a known reference source or standard instrument. Every parameter and parameter value is downloaded to the new instrument which means that if the new instrument is used as a replacement it will contain exactly the same information as the original. Cloning is generally only possible if the following applies:

- The target instrument has the same hardware configuration as the source instrument
- The target instrument firmware (ie. Software built into the instrument) is the same as or a later version than that of the source instrument. The instrument firmware version is displayed on the instrument when power is applied.
- Generally, cloning will copy all operational, engineering and configuration parameters that are writable. **The communications address is not copied.**



**Every effort has been made to ensure that the information contained within the clone files is a replica of that configured in the instrument. It is the users responsibility to ensure that the information cloned from one instrument to another is correct for the process to be controlled, and that all parameters are correctly replicated into the target instrument.**

---

Below is a brief description of how to use this feature. Further details are available in the iTools Handbook

### 14.9.1 Save to File

The configuration of the indicator made in the previous sections may be saved as a clone file. This file can then be used to download the configuration to further instruments.

From the File menu use 'Save to File' or use the 'Save' button on the Toolbar.

### 14.9.2 To Clone a New Indicator

Connect the new indicator to iTools and Scan to find this instrument as described at the beginning of this chapter.

From the File menu select 'Load Values From File' or select 'Load' from the toolbar. Choose the required file and follow the instruction. The new instrument will be configured to this file.



## 15. TECHNICAL SPECIFICATION

### General

|                                     |                                                                                                                                          |                 |                    |
|-------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------|-----------------|--------------------|
| Temperature limits                  | Operation: 0 to 55°C (32 to 131°F),<br>Storage: -10 to 70°C (14 to 158°F)                                                                |                 |                    |
| Humidity limits                     | Operation: RH: 5 to 90% non-condensing<br>Storage: RH: 5 to 90% non-condensing                                                           |                 |                    |
| Panel sealing                       | IP 65, Nema 4X                                                                                                                           |                 |                    |
| Shock                               | BS EN61010                                                                                                                               |                 |                    |
| Vibration                           | 2g peak, 10 to 150Hz                                                                                                                     |                 |                    |
| Altitude                            | <2000 metres                                                                                                                             |                 |                    |
| Atmospheres                         | Not suitable for use above 2000m or in explosive or corrosive atmospheres.                                                               |                 |                    |
| Electromagnetic compatibility (EMC) | BS EN61326                                                                                                                               |                 |                    |
| Electrical safety                   | BS EN61010 Installation cat. II; Pollution degree 2                                                                                      |                 |                    |
| Installation category II            | The rated impulse voltage for equipment on nominal 230V supply is 2500V                                                                  |                 |                    |
| Pollution degree 2                  | Normally only non conductive pollution occurs. Occasionally, however, a temporary conductivity caused by condensation shall be expected. |                 |                    |
| <b>Physical</b>                     | 3216i                                                                                                                                    | 3204i           | 32h8i              |
| Panel mounting                      | 1/16 DIN                                                                                                                                 | 1/4 DIN         | 1/8 DIN horizontal |
| Weight grams                        | 250                                                                                                                                      | 420             | 350                |
| Dimensions mm                       | 48W x 48H x 90D                                                                                                                          | 96W x 96H x 90D | 96W x 48H x 90D    |
| Panel cut-out dimensions mm         | 45W x 45H                                                                                                                                | 92W x 92H       | 92W x 45H          |

### Operator interface

|                 |                                         |                                    |                                    |
|-----------------|-----------------------------------------|------------------------------------|------------------------------------|
| Type            | LCD TN with backlight                   |                                    |                                    |
| Main PV display | 3216i<br>4 digits<br>green              | 3204i<br>4 digits<br>green         | 32h8i<br>5 digits,<br>green or red |
| Lower display   | 5 character<br>starburst,<br>green      | 5 character<br>starburst,<br>green | 9 character<br>starburst,<br>green |
| Status beacon   | Units, outputs, alarms, active setpoint |                                    |                                    |

### Power requirements

|              |                                                                                                                             |
|--------------|-----------------------------------------------------------------------------------------------------------------------------|
| 3216i        | 100 to 240Vac, -15%, +10%<br>48 to 62Hz, max 6W<br>24Vac, -15%, +10%<br>24Vdc, -15%, +20%, $\pm 5\%$ ripple voltage, max 6W |
| 3204i, 32h8i | 100 to 240Vac, -15%, +10%<br>48 to 62Hz, max 8W<br>24Vac, -15%, +10%<br>24Vdc, -15%, +20%, $\pm 5\%$ ripple voltage, max 8W |

### Approvals

CE, cUL listed (file ES7766), Gost, FM, EN14597TW approval number TW1222.

### Transmitter PSU

|                |                         |
|----------------|-------------------------|
| Isolation      | 264Vac double insulated |
| Output Voltage | 24Vdc, 20mA             |

### Communications: serial communications option

|                       |                                                               |
|-----------------------|---------------------------------------------------------------|
| Protocol              | Modbus RTU slave<br>Modbus RTU Master broadcast (1 parameter) |
| Isolation             | 264Vac double insulated                                       |
| Transmission standard | EIA232 or EIA485 2-wire                                       |
| Transmission standard | EIA232 or EIA485 2-wire                                       |

### Process Variable Input

|                              |                                                                                                      |
|------------------------------|------------------------------------------------------------------------------------------------------|
| Calibration accuracy         | $\leq \pm 0.25\%$ of reading $\pm 1\text{LSD}$ <sup>(1)</sup>                                        |
| Sample rate                  | 9Hz (110mS)                                                                                          |
| Isolation                    | 264Vac double insulated from the PSU and communications                                              |
| Resolution ( $\mu\text{V}$ ) | $< 0.5\mu\text{V}$ with 1.6s filter (mV range)<br>$< 0.25\mu\text{V}$ with 1.6s filter (Volts range) |
| Resolution (effective bits)  | $> 17$ bits                                                                                          |
| Linearisation accuracy       | $< 0.1\%$ of reading                                                                                 |
| Drift with temperature       | $< 50\text{ppm}$ (typical) $< 100\text{ppm}$ (worst case)                                            |
| Common mode rejection        | 48 - 62 Hz, $> -120\text{db}$                                                                        |
| Series mode rejection        | 48 - 62 Hz, $> -93\text{db}$                                                                         |
| Input impedance              | 100M $\Omega$ (200K $\Omega$ on volts range C)                                                       |
| Cold junction compensation   | $> 30$ to 1 rejection of ambient temperature                                                         |
| External cold junction       | Reference of 0°C                                                                                     |
| Cold junction accuracy       | $\leq \pm 1^\circ\text{C}$ at 25°C ambient                                                           |
| Linear (process) input range | -10 to 80mV, 0 to 10V with external potential divider module 100K $\Omega$ /806 $\Omega$ (not 32h8i) |
| Thermocouple Types           | K, J, N, R, S, B, L, T, C, custom download <sup>(2)</sup>                                            |
| RTD Type                     | 3-wire, Pt100 DIN43760                                                                               |
| Bulb current                 | 0.2mA                                                                                                |
| Lead compensation            | No error for 22 ohms in all 3 leads                                                                  |
| Input filter                 | Off to 100 seconds                                                                                   |
| Zero offset                  | User adjustable over the full display range                                                          |
| User calibration             | 2-point gain & offset                                                                                |

#### Notes

(1) Calibration accuracy quoted over full ambient operating range and for all input linearisation types.

(2) Contact Eurotherm for details of availability of custom downloads for alternative sensors.

**Strain gauge input (32h8i)**

|                              |                                                         |
|------------------------------|---------------------------------------------------------|
| Input type:                  | 350Ω Bridge                                             |
| Connection:                  | 4 or 6 wire (6 uses internal shunt)                     |
| Calibration accuracy:        | +0.1% of full scale                                     |
| Sample time:                 | 9hz (110ms)                                             |
| Isolation:                   | 264Vac double isolation from the PSU and communications |
| Excitation:                  | 10Vdc +7%                                               |
| Sensitivity:                 | 1.4 to 4mV/V                                            |
| Input span:                  | -27% to +127% of full scale (approx. -10mV to +5mV):    |
| Zero balance:                | + 25% of full scale                                     |
| Tare:                        | + 25% of full scale                                     |
| Resolution (mV):             | 0.3mV/V(typical) with 1.6s filter                       |
| Resolution (effective bits): | 14.3 bits                                               |
| Drift with temperature:      | <100ppm/°C of full scale                                |
| Common mode rejection:       | 48-62Hz, >-120db                                        |
| Series mode rejection:       | 48-62Hz, >-60db                                         |
| Input filter:                | Off to 100s                                             |

**AA relay**

|           |                                                   |
|-----------|---------------------------------------------------|
| Type      | Form C changeover                                 |
| Rating    | Min: 100mA @ 12Vdc,<br>Max: 2A @ 264Vac resistive |
| Functions | Alarms or events                                  |

**Digital input A/B**

(B not in 3216i), A not on 32h8i with SG or SD)

|                 |                                                                                                 |
|-----------------|-------------------------------------------------------------------------------------------------|
| Contact closure | Open >600Ω Closed <300Ω                                                                         |
| Input current   | <13mA                                                                                           |
| Isolation       | None from PV or system<br>264Vac double insulated from PSU and communications                   |
| Functions       | Includes alarm acknowledge, keylock, alarm inhibit, freeze display, tare, auto zero, peak reset |

**Logic I/O module (3216i only)**

|           |                                                                               |
|-----------|-------------------------------------------------------------------------------|
| Rating    | On/High 12Vdc at <44mA<br>Off/Low <300mV at 100μA                             |
| Isolation | None from PV or system<br>264Vac double insulated from PSU and communications |
| Functions | Alarms or events                                                              |

**Digital input**

|                 |                                                                                                 |
|-----------------|-------------------------------------------------------------------------------------------------|
| Contact closure | Open >500Ω Closed <150Ω                                                                         |
| Isolation       | None from PV or system<br>264Vac double insulated from PSU and communications                   |
| Functions       | Includes alarm acknowledge, keylock, alarm inhibit, freeze display, tare, auto zero, peak reset |

**Relay output channels**

|           |                                                                             |
|-----------|-----------------------------------------------------------------------------|
| Type      | 3216i      Form A (normally open)<br>32h8i,      Form C changeover<br>3204i |
| Rating    | Min: 100mA @ 12Vdc, Max: 2A @ 264Vac resistive                              |
| Functions | Alarms or events                                                            |

**Analogue output****OP1, OP2 (3216i only)**

|            |                                                                                 |
|------------|---------------------------------------------------------------------------------|
| Rating     | 0-20mA into <500Ω                                                               |
| Accuracy   | ± (<0.5% of reading + <100μA)                                                   |
| Resolution | 11.5 bits                                                                       |
| Isolation  | None from PV or system.<br>264Vac double insulated from PSU and communications. |
| Functions  | Retransmission                                                                  |

**OP 3 (not on 3216i)**

|            |                        |
|------------|------------------------|
| Isolation: | 264Vac double insulate |
| Functions: | Retransmission         |

**Current Output**

|             |                              |
|-------------|------------------------------|
| Rating:     | 0-20mA into <500Ω            |
| Accuracy:   | ±(<0.25% of Reading + <50μA) |
| Resolution: | 13.6 bits                    |

**Voltage Output (not on 3204i)**

|             |                              |
|-------------|------------------------------|
| Rating:     | 0-10V into >500Ω             |
| Accuracy:   | ±(<0.25% of Reading + <25mV) |
| Resolution: | 13.6 bits                    |

**Software features****Alarms**

|                   |                                                           |
|-------------------|-----------------------------------------------------------|
| Number            | 4                                                         |
| Type              | Absolute high and low, rate of change (rising or falling) |
| Latching          | Auto or manual latching, non-latching, event only         |
| Output assignment | Up to four conditions can be assigned to one output       |

**Custom messages**

|                      |                                                          |
|----------------------|----------------------------------------------------------|
| Number               | 15 scrolling text messages                               |
| Number of characters | 127 characters per message max                           |
| Languages            | English, German, French, Spanish, Italian                |
| Selection            | Active on any parameter status using conditional command |

**Recipes**

|           |                                          |
|-----------|------------------------------------------|
| Number    | 5 with 19 parameters                     |
| Selection | HMI interface, communications or dig. IO |

**Transducer calibration**

|                   |                              |
|-------------------|------------------------------|
| Calibration types | Shunt, load cell, comparison |
| Other features    | Auto-zero, tare              |

**Other features**

|                        |                                                          |
|------------------------|----------------------------------------------------------|
| Display colour (32h8i) | Upper display selectable green or red or change on alarm |
| Scrolling text         | Parameter help, custom messages                          |
| Display filter         | Off to zero last 2 digits                                |
| Peak monitor           | Stores high and low values                               |

**FM**

|                        |                                                                                                                                      |
|------------------------|--------------------------------------------------------------------------------------------------------------------------------------|
| Alarm 1 configuration: | Absolute hi or lo, de-energised in alarm<br>Latching output on Form C (AA) Relay<br>All alarms active on sensor break and power fail |
| Alarm setpoint:        | Adjustment protection via password                                                                                                   |
| Configuration security | FM option prevents reconfiguration of alarm config                                                                                   |

## 16. Parameter Index

This is a list of parameters in alpha/numeric order to help locate the section in which they are applicable.

| Parameter | Parameter Name         | Parameter list & Section             |
|-----------|------------------------|--------------------------------------|
| 1.D.IN    | DIGITAL INPUT FUNCTION | I/O List 3216i section 8.2           |
| 1.FUNC    | I/O 1 FUNCTION         | Output 1 List section 8.1 and 8.2    |
| 1.ID      | I/O 1 TYPE             | Output 1 List section 8.1 and 8.2    |
| 1.RNG     | DC OUTPUT RANGE        | I/O List 3216i section 8.2           |
| 1.SENS    | I/O 1 SENSE            | Output 1 List section 8.1 and 8.2    |
| 1.SRC.A   | I/O 1 SOURCE A         | Output 1 List section 8.1 and 8.2    |
| 1.SRC.B   | I/O 1 SOURCE B         | Output 1 List section 8.1 and 8.2    |
| 1.SRC.C   | I/O 1 SOURCE C         | Output 1 List section 8.1 and 8.2    |
| 1.SRC.D   | I/O 1 SOURCE D         | Output 1 List section 8.1 and 8.2    |
| 2.D.IN    | DIGITAL INPUT FUNCTION | Output 2 List 3216i only section 8.3 |
| 2.FUNC    | I/O 2 FUNCTION         | Output 2 List 3216i only section 8.3 |
| 2.HIGH    | DC OUTPUT HIGH RANGE   | Output 2 List 3216i only section 8.3 |
| 2.LOW     | DC OUTPUT LOW RANGE    | Output 2 List 3216i only section 8.3 |
| 2.RNG     | DC OUTPUT RANGE        | Output 2 List 3216i only section 8.3 |
| 2.SENS    | OUTPUT 2 SENSE         | Output 2 List 3216i only section 8.3 |
| 2.SRC.A   | I/O 1 SOURCE A         | Output 2 List 3216i only section 8.3 |
| 2.SRC.B   | I/O 1 SOURCE B         | Output 2 List 3216i only section 8.3 |
| 2.SRC.C   | I/O 1 SOURCE C         | Output 2 List 3216i only section 8.3 |
| 2.SRC.D   | I/O 1 SOURCE D         | Output 2 List 3216i only section 8.3 |
| 3.FUNC    | FUNCTION               | Output 3 List section 7.2.6          |
| 3.HIGH    | DC OUTPUT HIGH SCALE   | Output 3 List section 7.2.6          |
| 3.ID      | OUTPUT 3 TYPE          | Output 3 List section 8.4            |
| 3.LOW     | DC OUTPUT LOW SCALE    | Output 3 List section 8.4            |
| 3.RNG     | DC OUTPUT RANGE        | Output 3 List section 8.4            |
| 4.FUNC    | I/O 1 FUNCTION         | Output 4 List (AA Relay) section 8.5 |
| 4.SENS    | I/O 1 SENSE            | Output 4 List (AA Relay) section 8.5 |
| 4.SRC.A   | I/O 1 SOURCE A         | Output 4 List (AA Relay) section 8.5 |
| 4.SRC.B   | I/O 1 SOURCE B         | Output 4 List (AA Relay) section 8.5 |
| 4.SRC.C   | I/O 1 SOURCE C         | Output 4 List (AA Relay) section 8.5 |
| 4.SRC.D   | I/O 1 SOURCE D         | Output 4 List (AA Relay) section 8.5 |
| 4.TYPE    | OUTPUT 4 TYPE          | Output 4 List (AA Relay) section 8.5 |

| Parameter | Parameter Name             | Parameter list & Section                 |
|-----------|----------------------------|------------------------------------------|
| A1.---    | ALARM 1 SETPOINT           | Alarm List section 10.3 and 4.4          |
| A1.BLK    | ALARM 1 BLOCKING           | Alarm List section 10.3                  |
| A1.DLY    | DELAY TIME                 | Alarm List section 10.3                  |
| A1.HYS    | ALARM 1 HYSTERESIS         | Alarm List section 10.3                  |
| A1.LAT    | ALARM 1 LATCHING TYPE      | Alarm List section 10.3                  |
| A1.OFS    | ALARM SETPOINT OFFSET      | Alarm List section 10.3                  |
| A1.STS    | ALARM 1 OUTPUT             | Alarm List section 10.3                  |
| A1.TYP    | ALARM 1 TYPE               | Alarm List section 10.3                  |
| ADDR      | ADDRESS                    | Digital Communications List section 12.2 |
| AUT.SG    | STRAIN GAUGE AUTO CAL      | Calibration List section 13.5            |
| BAUD      | BAUD RATE                  | Digital Communications List section 12.2 |
| CJ.TYP    | CJC TYPE                   | Input List section 7.1                   |
| CJC.IN    | CJC TEMPERATURE            | Input List section 7.1                   |
| COLD      | COLD START ENABLE/ DISABLE | Access List section 6.5                  |
| COLOR     | SET TOP DISPLAY COLOUR     | Access List section 6.5                  |
| CONF.P    | CONFIG PASSCODE            | Access List section 6.5                  |
| DEC.P     | DISPLAY POINTS             | Input List section 7.1                   |
| DELAY     | RX/TX DELAY TIME           | Digital Communications List section 12.2 |
| E.CaL     |                            | Diagnostic Alarm List section 10.4       |
| E.Conf    |                            | Diagnostic Alarm List section 10.4       |
| E.Lin     |                            | Diagnostic Alarm List section 10.4       |
| E2.Er     |                            | Diagnostic Alarm List section 10.4       |
| EE.Er     |                            | Diagnostic Alarm List section 10.4       |
| FILT.D    | DISPLAY FILTER             | Input List section 7.1                   |
| FILT.T    | FILTER TIME                | Input List section 7.1                   |
| GO        | CALIBRATION START          | Calibration List section 13.5            |
| GOTO      | GOTO                       | Access List section 6.5                  |
| HI.CAL    | STRAIN GAUGE HIGH CAL      | Calibration List section 13.5            |
| HIGH      | PEAK HIGH                  | Input List section 7.1 and 4.4           |
| HOME      | HOME DISPLAY See Note 1    | Access List section 6.5                  |
| ID        | CUSTOMER ID                | Access List section 6.5                  |
| ID        | MODULE IDENTITY            | Digital Communications List section 12.2 |
| IN.TYP    | INPUT TYPE                 | Input List section 7.1                   |
| INP.HI    | LINEAR INPUT HIGH          | Input List section 7.1                   |
| INP.LO    | LINEAR INPUT LOW           | Input List section 7.1                   |
| K.LOCK    | KEYBOARD LOCK              | Access List section 6.5                  |
| L.D.IN    | LOGIC INPUT FUNCTION       | Digital Input List section 9.1           |
| L.SENS    | LOGIC INPUT SENSE          | Digital Input List section               |

| Parameter | Parameter Name                | Parameter list & Section                   |
|-----------|-------------------------------|--------------------------------------------|
|           |                               | 9.1                                        |
| L.TYPE    | LOGIC INPUT TYPE              | Digital Input List section 9.1             |
| LEV2.P    | LEVEL 2 PASSCODE              | Access List section 6.5                    |
| LEV3.P    | LEVEL 3 PASSCODE              | Access List section 6.5                    |
| LO.CAL    | STRAIN GAUGE LOW CAL          | Calibration List section 13.5              |
| LOW       | PEAK LOW                      | Input List section 7.1 and 4.4             |
| MESG      | STATIC HOME MESSAGE           | Access List section 6.5                    |
| MV.IN     | MILLIVOLT INPUT VALUE         | Input List section 7.1                     |
| P1.OFS    | PRE ALARM 1 OFFSET            | Alarm List section 10.3                    |
| P2.OFS    | PRE ALARM 2 OFFSET            | Alarm List section 10.3                    |
| P3.OFS    | PRE ALARM 3 OFFSET            | Alarm List section 10.3                    |
| P4.OFS    | PRE ALARM 4 OFFSET            | Alarm List section 10.3                    |
| P1.STS    | Pre alarm 1 output status     | Parameter Modbus address list section 12.5 |
| P2.STS    | Pre alarm 2 output status     | Parameter Modbus address list section 12.5 |
| P3.STS    | Pre alarm 3 output status     | Parameter Modbus address list section 12.5 |
| P4.STS    | Pre alarm 4 output status     | Parameter Modbus address list section 12.5 |
| P.RST     | PEAK RESET                    | Input List section 7.1                     |
| PASS.C    | FEATURE PASSCODE              | Access List section 6.5                    |
| PHASE     | CALIBRATION PHASE             | Calibration List section 13.5              |
| PRTY      | PARITY                        | Digital Communications List section 12.2   |
| PV.IN     | PV INPUT VALUE                | Input List section 7.1                     |
| PV.OFS    | PV OFFSET                     | Input List section 7.1                     |
| REG.AD    | DESTINATION ADDRESS           | Digital Communications List section 12.2   |
| RETRN     | TRANSMITTED PARAMETER         | Digital Communications List section 12.2   |
| RNG.HI    | RANGE HIGH LIMIT              | Input List section 7.1                     |
| RNG.LO    | RANGE LOW LIMIT               | Input List section 7.1                     |
| SB.DIR    | SENSOR BREAK DIRECTION        | Input List section 7.1                     |
| SB.TYP    | SENSOR BREAK TYPE             | Input List section 7.1                     |
| SG.TYP    | STRAIN GAUGE CALIBRATION TYPE | Calibration List section 13.5              |
| SHUNT     | SHUNT CALIBRATION             | Calibration List section 13.5              |
| TA.OFS    | TARE OFFSET                   | Input List section 7.1                     |
| TARE      | TARE FUNCTION                 | Input List section 7.1 and 4.4             |
| UCAL      | USER CALIBRATION              | Calibration List section 13.5              |
| UNITS     | DISPLAY UNITS                 | Input List section 7.1                     |

## 17. Index

|                                                       |                    |                        |                        |
|-------------------------------------------------------|--------------------|------------------------|------------------------|
| Access Parameters.....                                | 29                 | 4.TYPE.....            | 39, 56                 |
| Acknowledge .....                                     | 42                 | A1.--.....             | 44, 45, 53             |
| ADDR.....                                             | 20, 50, 52         | A1.BLK.....            | 44, 54                 |
| Address.....                                          | 52                 | A1.HYS.....            | 44, 53                 |
| Alarm .... 17, 18, 20, 24, 34, 35, 36, 39, 41, 72, 80 |                    | A1.LAT.....            | 44, 54                 |
| ALARM 1 BLOCKING.....                                 | 44                 | A1.TYP.....            | 27, 44, 45, 54         |
| ALARM 1 HYSTERESIS.....                               | 44                 | Ac.AL.....             | 35, 40                 |
| ALARM 1 LATCHING TYPE.....                            | 44                 | ADDR.....              | 20, 50, 52, 53         |
| ALARM 1 OUTPUT .....                                  | 44                 | Auto.....              | 30, 41, 44, 55         |
| ALARM 1 SETPOINT .....                                | 44                 | b.tc.....              | 31                     |
| ALARM 1 TYPE.....                                     | 44, 81             | BAUD .....             | 50, 55                 |
| Alarm Relay.....                                      | 42                 | C.ADJ.....             | 22                     |
| Automatic.....                                        | 23, 41             | CAL.....               | 20, 58                 |
| BAUD.....                                             | 50                 | CJC.....               | 30, 31, 53, 55, 57, 60 |
| Blocking Alarms .....                                 | 41                 | Conf.....              | 25, 26, 29, 46         |
| Calibration .....                                     | 22, 23, 33, 57     | CT54, 68               |                        |
| CALIBRATION ADJUST .....                              | 22                 | d.in.....              | 35                     |
| CJC TEMPERATURE.....                                  | 31                 | DEC.P.....             | 30, 53                 |
| CJC TYPE .....                                        | 30                 | DELAY .....            | 44, 50, 55             |
| COLD.....                                             | 29, 73             | EVENT .....            | 41, 44, 45             |
| CONF.P .....                                          | 29                 | FILT.T.....            | 30, 53                 |
| CONFIG PASSCODE .....                                 | 29                 | Heat.....              | 57                     |
| Configuration .....                                   | 15, 25, 26, 29, 64 | I/O-1 .....            | 35                     |
| CT .....                                              | 54, 68             | IN.TYP .....           | 30, 55                 |
| CUSTOMER ID.....                                      | 20, 29             | J.tc.....              | 31                     |
| DC.....                                               | 12, 35, 36, 38     | k.tc.....              | 31                     |
| DC OUTPUT RANGE.....                                  | 35, 36, 38         | L.tc.....              | 31                     |
| DIGITAL INPUT FUNCTION .....                          | 35                 | LEV 1 .....            | 26                     |
| Dimensions.....                                       | 5                  | LEV 2 .....            | 26                     |
| Display Mnemonic                                      |                    | LEV 3 .....            | 26                     |
| 1.D.IN .....                                          | 35, 55             | Loc.b .....            | 35, 40                 |
| 1.FUNC .....                                          | 34, 35, 37, 55     | n.tc.....              | 31                     |
| 1.SENS .....                                          | 34, 35, 56         | none .....             | 44, 50                 |
| 1.SRC.A .....                                         | 34, 35, 37, 55     | nw.AL .....            | 34, 35, 36, 39         |
| 1.SRC.B .....                                         | 34, 35, 37, 56     | OFS.HI.....            | 54                     |
| 1.SRC.C .....                                         | 34, 35, 37, 56     | OFS.LO .....           | 54                     |
| 1.SRC.D .....                                         | 34, 35, 37, 56     | OP-2 .....             | 36                     |
| 2.FUNC .....                                          | 36, 56             | OP-3 .....             | 38                     |
| 2.SENS .....                                          | 36, 56             | PNT.HI.....            | 54                     |
| 2.SRC.A .....                                         | 36, 56             | PNT.LO .....           | 54                     |
| 2.SRC.B .....                                         | 36, 56             | PRTY .....             | 50, 55                 |
| 2.SRC.C .....                                         | 36, 56             | PV.OFS.....            | 30, 53                 |
| 2.SRC.D .....                                         | 36, 56             | r.tc.....              | 31                     |
| 3.FUNC .....                                          | 38, 56             | REC.NO.....            | 20, 53                 |
| 3.SENS .....                                          | 56                 | ReLy.....              | 34                     |
| 3.SRC.A .....                                         | 56                 | RNG.HI.....            | 30, 53                 |
| 3.SRC.B .....                                         | 56                 | RNG.LO.....            | 30, 53                 |
| 3.SRC.C .....                                         | 56                 | S.tc.....              | 31                     |
| 3.SRC.D .....                                         | 56                 | Sbr .....              | 30, 35, 36             |
| 4.FUNC .....                                          | 39, 56             | SP1.....               | 55                     |
| 4.SENS .....                                          | 39, 56             | STORE.....             | 20, 47, 53             |
| 4.SRC.A .....                                         | 39, 56             | t.tc.....              | 31                     |
| 4.SRC.B .....                                         | 39, 56             | TC30                   |                        |
| 4.SRC.C .....                                         | 39, 56             | UNITS .....            | 21, 30, 53             |
| 4.SRC.D .....                                         | 39, 56             | DISPLAY POINTS.....    | 30                     |
|                                                       |                    | DISPLAY UNITS.....     | 21, 30                 |
|                                                       |                    | Event.....             | 41, 44, 45             |
|                                                       |                    | Fault detection.....   | 30                     |
|                                                       |                    | FEATURE PASSCODE ..... | 29                     |
|                                                       |                    | FILTER TIME .....      | 30                     |

|                                   |                                                        |                            |                               |
|-----------------------------------|--------------------------------------------------------|----------------------------|-------------------------------|
| FUNCTION .....                    | 20, 35, 36, 38, 39                                     | MILLIVOLT INPUT VALUE..... | 31                            |
| GOTO .....                        | 26, 29                                                 | Modbus.....                | 12, 50, 51, 52, 53            |
| Heat.....                         | 57                                                     | MODULE IDENTITY .....      | 50                            |
| HOME .....                        | 17, 19, 20, 21, 27, 29                                 | Mounting .....             | 6                             |
| HOME DISPLAY See Note 1 .....     | 29                                                     | Non latching.....          | 41                            |
| Hysteresis .....                  | 41, 53                                                 | OUTPUT 2 TYPE.....         | 36                            |
| I/O 1 FUNCTION .....              | 34                                                     | OUTPUT 3 TYPE.....         | 38                            |
| I/O 1 SENSE .....                 | 34                                                     | OUTPUT HIGH.....           | 35, 36, 38                    |
| I/O 1 SOURCE A .....              | 34                                                     | Output Power.....          | 55                            |
| I/O 1 SOURCE B.....               | 34                                                     | Over/Under range .....     | 30                            |
| I/O 1 SOURCE C .....              | 34                                                     | PID .....                  | 37                            |
| I/O 1 SOURCE D .....              | 34                                                     | Power Supply .....         | 11, 80                        |
| I/O 1 TYPE .....                  | 34, 35                                                 | PV.....                    | 10, 30, 31, 33, 35, 41        |
| ID .....                          | 20, 29, 34, 35, 36, 38, 50, 52                         | PV INPUT VALUE.....        | 31                            |
| Inductive Loads.....              | 10                                                     | PV OFFSET.....             | 30                            |
| Input....                         | 10, 11, 12, 30, 33, 34, 35, 40, 57, 58, 59, 66, 72, 79 | Quick Start Code.....      | 7                             |
| Input filter .....                | 30                                                     | RANGE HIGH LIMIT .....     | 30                            |
| Input Filter .....                | 79                                                     | RANGE LOW LIMIT .....      | 30                            |
| Input Type                        |                                                        | Recipe .....               | 20, 24, 35, 40, 47, 70, 76    |
| Type mV.....                      | 10, 21, 30, 31, 33, 57, 60                             | Relay.....                 | 8, 10, 12, 34, 35, 36, 37, 39 |
| INPUT TYPE .....                  | 30, 33                                                 | Reset.....                 | 54                            |
| Input Type and linearisation..... | 30                                                     | RTD .....                  | 10, 30, 58, 61                |
| Input/Output .....                | 12, 34, 35                                             | Run .....                  | 48, 55                        |
| Installation .....                | 6, 13, 14                                              | RX/TX DELAY TIME.....      | 50                            |
| Internet Site                     |                                                        | SENSE .....                | 35, 36, 39, 40                |
| UK49, 52, 64                      |                                                        | SENSOR BREAK TYPE .....    | 30                            |
| K.LOC.....                        | 29                                                     | Sleeve.....                | 6                             |
| Latched Alarms .....              | 42                                                     | Strain Gauge.....          | 22, 79                        |
| Latching Alarm.....               | 41                                                     | Switch On.....             | 15                            |
| Lev.1 .....                       | 29                                                     | terminals .....            | 10, 49, 51                    |
| Lev.2 .....                       | 29                                                     | Tare.....                  | 18, 19, 20, 31, 35            |
| Lev.3 .....                       | 29                                                     | Thermocouple.....          | 10, 30, 31, 57, 59, 60        |
| LEV2.P .....                      | 29                                                     | Type b - b.tc.....         | 31                            |
| LEV3.P .....                      | 29                                                     | Type J - J.tc.....         | 31                            |
| LEVEL 2 PASSCODE.....             | 29                                                     | Type k - k.tc.....         | 31                            |
| LEVEL 3 PASSCODE.....             | 29                                                     | Type L - L.tc.....         | 31                            |
| Linear .....                      | 10, 18, 30, 33, 79                                     | Type n - n.tc.....         | 31                            |
| LINEAR INPUT HIGH.....            | 30                                                     | Type r - r.tc.....         | 31                            |
| LINEAR INPUT LOW .....            | 30                                                     | Type S - S.tc.....         | 31                            |
| Logic .....                       | 8, 12, 35, 40, 80                                      | Type t - t.tc.....         | 31                            |
| LOGIC INPUT FUNCTION.....         | 40                                                     | Timer .....                | 68                            |
| LOGIC INPUT TYPE .....            | 40                                                     | User calibration .....     | 30                            |
| Manual .....                      | 23, 41, 45                                             | USER CALIBRATION .....     | 63                            |
|                                   |                                                        | Wiring.....                | 8, 11, 13, 49, 51             |



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