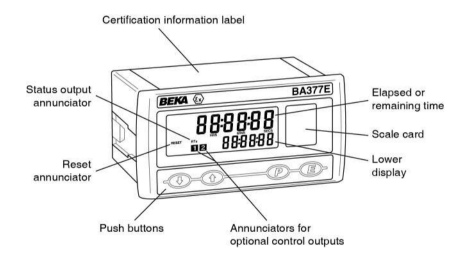
# BA377E Single input Intrinsically safe Timer or Clock Issue 6



# CONTENTS

# 1. DESCRIPTION

# 2. INTRINSIC SAFETY CERTIFICATION

- 2.1 ATEX gas certification
- 2.2 Zones, gas groups and T rating
- 2.3 Special conditions for safe use
- 2.4 Power supply
- 2.5 Input terminals
  - 2.5.1 Sensors that do not require energising.
  - 2.5.2 Sensors that require energising
- 2.6 Remote reset terminals
- 2.7 Control outputs optional
- 2.8 Certification label information

# 3. SYSTEM DESIGN FOR HAZARDOUS AREAS

- 3.1 Use with Zener barriers
  - 3.1.1 Power supply
  - 3.1.2 Sensor inputs
  - 3.1.3 Switch contact input
  - 3.1.4 Open collector input
  - 3.1.5 2-wire proximity detector input
  - 3.1.6 Magnetic pick-off input
  - 3.1.7 Voltage input
  - 3.1.8 Remote reset
  - 3.1.9 Control outputs optional
- 3.2 Use with Galvanic Isolators
  - 3.2.1 Power supply
  - 3.2.2 Sensor inputs
  - 3.2.3 Switch contact input
  - 3.2.4 Open collector input
  - 3.2.5 2-wire proximity detector input
  - 3.2.6 Magnetic pick-off input
  - 3.2.7 Voltage input
  - 3.2.8 Remote reset
  - 3.2.9 Control outputs optional

# 4. INSTALLATION

- 4.1 Location
- 4.2 EMC
- 4.3 Installation Procedure
- 4.4 Scale card

# 5. ACCESSORIES

- 5.1 Display backlight
- 5.2 Control outputs
- 5.3 Scale card
- 5.4 Tag information
- 5.5 Rear cover sealing kit

# 6. OPERATION AS A TIMER

- 6.1 Initialisation
- 6.2 Controls when configured as a Timer
- 6.3 Displays when configured as a Timer
- 6.4 Timer structure
- 6.5 Configuration as a Timer
  - 6.5.1 Accessing configuration functions
  - 6.5.2 Summary of Timer configuration functions.
  - 6.5.3 Instrument function: FunEtion
  - 6.5.4 Input: հորդե
  - 6.5.5 Input type: 
    P.ESPE
  - 6.5.6 debounce: dEbounEE
  - 6.5.7 Lower display: d, 5P-2
  - 6.5.8 Starting & stopping the Timer: 5ERr StoP
  - 6.5.9 Units of display: units
  - 6.5.10 Set time: 5EL L
  - 6.5.11 Repeat timing cycle: [Y[LE5
  - 6.5.12 Cycle function enable: EnbL
  - 6.5.13 Cycle count: [YEL Ent
  - 6.5.14 Restart delay: -5Ł dELR
  - 6.5.15 Adjusting the set time 5EL L and restart delay - 5L dELR from the display mode: RE5EL L
  - 6.5.16 Direction of count: uP or do
  - 6.5.17 Power fail: P FR, L
  - 6.5.18 Local reset: LoC rEE
  - 6.5.19 Local total reset: rESEL.Enbl
  - 6.5.20 Local grand total reset: [Lr GLot
  - 6.5.21 Control output 1 (Optional): 0P {
  - 6.5.22 Control output 1 enable: Enbl
  - 6.5.23 Control output on at: oP I on
  - 6.5.24 Control output off at: oP to FF
  - 6.5.25 Output on delay time: oP I dELR
  - 6.5.26 Control output 2 (Optional): 
    <sup>P2</sup>
  - 6.5.27 Reset grand total from within the configuration menu: [Lr [Lo]
  - 6.5.28 Security code: LodE
  - 6.5.29 Reset configuration to Timer factory defaults: r 5EL dEF

# 7. TIMER APPLICATION EXAMPLES

- 7.1 Measuring the time that a contact is closed
- 7.2 Controlling an IS solenoid valve

The BA377E is CE marked to show compliance with the European Explosive Atmospheres Directive 2014/34/EU and the European EMC Directive 2014/30/EU

# 8 MAINTENANCE when configured as a Timer

- 8.1 Fault finding during commissioning
- 8.2 Fault finding after commissioning
- 8.3 Servicing
- 8.4 Routine maintenance
- 8.5 Guarantee
- 8.6 Customer comments

# 9. OPERATION AS A CLOCK

- 9.1 Initialisation and loss of power
- 9.2 Controls when configured as a clock
- 9.3 Displays when configured as a clock
- 9.4 Configration as a clock
  - 9.4.1 Accessing configuration functions
  - 9.4.2 Summary of Clock configuration functions.
  - 9.4.3 Instrument function: Function
  - 9.4.4 Display format: J. SPLRY
  - 9.4.5 Set Clock display time: 5EE
  - 9.4.6 Enter synchronising time: 54nE Ł
  - 9.4.7 Control output 1 (Optional): P
  - 9.4.8 Enable Control output 1: EnbL
  - 9.4.9 On and off times:
    - oP lion l; oP lioFF l
    - oP 1:on 2; oP 1:oFF 2
  - 9.4.10 Control output 2 (Optional): P2
  - 9.4.11 Enable control output 2: EnbL
  - 9.4.12 On and off times:
    - oP2:on 1; oP2:oFF 1
    - oP2:on 2; oP2:oFF 2
  - 9.4.13 Access on & off times from display mode: RESP
  - 9.4.14 Security code: LodE
  - 9.4.15 Reset configuration to Clock factory defaults: r5EL dEF

# **10. CLOCK CONFIGURATION EXAMPLE**

10.1 Configuration procedure

### 11. MAINTENANCE when configured as a Clock

- 11.1 Fault finding during commissioning
- 11.2 Fault finding after commissioning
- 11.3 Servicing
- 11.4 Routine maintenance
- 11.5 Guarantee
- 11.6 Customer comments

#### Appendix 1

IECEx gas certification

#### Appendix 2

ETL and cETL certification

### 1. DESCRIPTION

The BA377E is an intrinsically safe, panel mounting instrument with a single input that can be configured as a Timer or as a Clock. As a Timer the BA377E is able to measure and display the elapsed time between external events, or control external events via two optional factory fitted control outputs.

When configured as a Clock, the instrument can display time in a variety of formats and the two optional control outputs may be configured to switch loads *on* and *off* at pre-set times.

This instruction manual is divided into sections.

#### **Common features**

- 2. Intrinsic safety certification
- 3. System design for hazardous areas
- 4. Installations
- 5. Accessories

#### Timer

- 6. Operation as a timer
- 7. Configuration example
- 8. Maintenance

### Clock

- 9. Operation as a clock
- 10. Configuration example
- 11. Maintenance

The common features sections of this instruction manual describe ATEX certification for use in gas atmospheres.

For international applications the BA377E has IECEx gas certification which is described in Appendix 1.

For applications in the USA and Canada the BA377E has ETL and cETL certification which is described in Appendix 2.

This instruction manual supplements the abbreviated instruction sheet supplied with each instrument.

# 2. INTRINSIC SAFETY CERTIFICATION

The BA377E has IECEx and ATEX gas certification. This section of the instruction manual describes ATEX gas certification. IECEx and other approvals are each described in separate appendixes to this manual. The intrinsic safety of the instrument is unaffected by whether it is configured as a Timer or as a Clock.

### 2.1 ATEX gas certification

Notified Body Intertek Testing and Certification Ltd have issued the BA377E with an EC-Type Examination Certificate number ITS16ATEX28408X. This confirms compliance with harmonised European standards and this certificate has been used to confirm compliance with the European ATEX Directive for Group II, Category 1G equipment. The instrument carries the community mark and subject to local codes of practice may be installed in any of the European Economic Area (EEA) member countries. ATEX certificates are also acceptable for installations in other countries such as Switzerland.

This instruction manual describes ATEX installations in explosive gas atmospheres conforming with EN60079-14 *Electrical Installations design, selection and erection.* When designing systems for installation outside of the UK the local Code of Practice should be consulted.

# 2.2 Zones, gas groups and T rating

The BA377E has been certified Ex ia IIC T5 Ga  $-40^{\circ}C \le Ta \le 70^{\circ}C$ . When connected to a suitable system it may be installed in:

- Zone 0 explosive gas air mixture continuously present.
- Zone 1 explosive gas air mixture likely to occur in normal operation.
- Zone 2 explosive gas air mixture not likely to occur, and if it does will only exist for a short time

Be used with gases in groups:

| GroupA  | propane  |
|---------|----------|
| Group B | ethylene |
| GroupC  | hydrogen |

In gases that may be used with equipment having a temperature classification of:

| T1 | 450°C |
|----|-------|
| T2 | 300°C |
| Т3 | 200°C |
| T4 | 135°C |
| T5 | 100°C |

At ambient temperatures between -40 and +70°C.

The specified operating temperature for the BA377E is -40 to +70°C. At temperatures below -20°C the instrument will continue to function, but the display digits will change more slowly and the contrast will be reduced.

This allows the BA377E to be installed in all gas Zones and to be used with most common industrial gases except carbon disulphide and ethyl nitrite which have an ignition temperature of 95°C.

#### 2.3 Special conditions for safe use

The ATEX certificate has an 'X' suffix indicating that special conditions apply to prevent an electrostatic charge developing on the outside of the instrument enclosure.

#### WARNING

### To avoid an electrostatic charge being generated instrument enclosure should only be cleaned with a damp cloth.

#### 2.4 Power supply

When installed in a hazardous area the BA377E must be powered via a certified Zener barrier or galvanic isolator from a dc supply located in the safe area, or from certified associated apparatus with an intrinsically safe output.

The input safety parameters of the BA377E power supply terminals 1 and 2 are:

| Ui | = | 28V dc   |
|----|---|----------|
| li | = | 200mA dc |
| Pi | = | 0.84W    |

Any certified Zener barrier or galvanic isolator with output safety parameters equal to or less than these limits may be used to power the BA377E.

The maximum equivalent capacitance and inductance between terminals 1 and 2 is:

| Ci | = | 2nF |
|----|---|-----|
| Li | = | 4µH |

To determine the maximum permissible power supply cable parameters the above figures, which are small and may be ignored for many applications, should be subtracted from the maximum permitted parameters, Co and Lo, specified for the Zener barrier or galvanic isolator powering the BA377E.

#### 2.5 Input terminals

When configured as a Timer the BA377E is controlled via a single input that may be configured for use with different types of sensor. The input is a separate intrinsically safe circuit, although the negative side is internally connected to the negative side of the power supply and the reset terminal RS2. See Fig 9. Some types of sensor that may be connected to the BA377E input, such as a switch contact or a 2-wire proximity detector, require energising to determine their state. For sensors requiring energising fitting an external link between terminals 3 & 4 connects an internal 7V, 6mA supply to the input. Energising is not required when the BA377E input is connected to a voltage source.

Fitting an energising link changes the output safety parameters of the BA377E input as shown in the following table which also shows the types of sensor requiring energising (link fitting).

|                      |       | para  | put safet<br>ameters c<br>erminals { | of    |
|----------------------|-------|-------|--------------------------------------|-------|
| Type of input        | Link* | Uo    | lo                                   | Ро    |
| Switch contact       | Yes   | 10.5V | 9.2mA                                | 24mW  |
| Proximity detector   | Yes   | 10.5V | 9.2mA                                | 24mW  |
| Open collector       | Yes   | 10.5V | 9.2mA                                | 24mW  |
| Magnetic pick-off    | No    | 1.1V  | 0.5mA                                | 0.2mW |
| Voltage input (low)  | No    | 1.1V  | 0.5mA                                | 0.2mW |
| Voltage input (high) | No    | 1.1V  | 0.5mA                                | 0.2mW |

\*Link terminals 3 and 4

#### 2.5.1 Sensors that do not require energising

Sensors with a voltage output do not require energising, therefore terminals 3 & 4 should not be linked. When not energised i.e. without a link the BA377E input complies with the requirements for *simple apparatus*. For intrinsic safety purposes, sources of energy with output parameters less than 1.5V; 100mA and 25mW are considered to be *simple apparatus* (Clause 5.7 of EN60079-11), which allows them not to be considered or documented when assessing the safety of an intrinsically safe system, thus simplifying loop assessment.

This allows almost any voltage output sensor to be directly connected to the BA377E input in a hazardous area providing that:

a. The sensor is a certified intrinsically safe device having output parameters equal to or less than:

| Uo | ≤ | 28V dc   |
|----|---|----------|
| lo | ≤ | 200mA dc |
| Po | ≤ | 0.84W    |

- **or** complies with requirements for *simple apparatus.*
- b. The sensor and associated wiring can withstand a 500V rms insulation test to earth.
- c. The sensor is located in the same hazardous area as the BA377E.

The BA377E EC-Type Examination Certificate specifies that the equivalent capacitance and inductance of the BA377E sensor input is:

| Ci | = | 2nF |
|----|---|-----|
| Li | = | 4µH |

To determine the maximum permissible cable parameters these figures should be subtracted from the maximum permitted output parameters Lo and Co specified by the certificate for the sensor connected to the BA377E input terminals. The BA377E input parameters are small and therefore unlikely to make a significant difference to the allowable cable parameters.

#### 2.5.2 Sensors that require energising

Switch contacts, proximity detectors and open collector sensors require energising which is achieved by linking two BA377E terminals together as described in section 2.5. When energised, the output parameters of the BA377E input are:

| Uo | = | 10.5V dc |
|----|---|----------|
| lo | = | 9.2mA dc |
| Po | = | 24mW     |

These parameters do not comply with the requirements for *simple apparatus* and should be considered when assessing the safety of the sensor connected to a BA377E input.

Any certified intrinsically safe sensor may be connected to the BA377E energised input providing that the sensor's input safety parameters are equal to, or greater than, the output safety parameters of the BA377E input shown above. This is not restrictive and most intrinsically safe sensors will comply. A sensor complying with the requirements for *simple apparatus*, such as a mechanically operated switch contact, may also be connected.

This allows most mechanically operated switches, open collector transistors and certified intrinsically safe NAMUR proximity detectors to be directly connected to the BA377E energised input. The sensor and wiring should be able to withstand a 500V rms insulation test to earth and the sensor should be located in the same hazardous area as the BA377E.

The maximum capacitance and inductance that may be safely connected to the energised input (link connected) is:

| Co | = | 2.4µF |
|----|---|-------|
| Lo | = | 200mH |

Again this is not restrictive as the combined capacitance and inductance of most sensors and connecting cable will be less than this.

### 2.6 Remote reset terminals

Connecting the external reset terminals RS1 and RS2 together will reset the BA377E when configured as a Timer and synchronise the displayed time when configured as a Clock. The two reset terminals have the following input and output safety parameters:

| Uo | = | 3.8V dc  |
|----|---|----------|
| lo | = | 1.6mA dc |
| Po | = | 2.0mW    |
|    |   |          |
| Ui | = | 28V dc   |
| li | = | 200mA dc |
| Pi | = | 0.84W    |

The equivalent capacitance and inductance between them is:

| Ci | = | 0nF |
|----|---|-----|
| Li | = | 0µH |

The maximum cable capacitance and inductance that may be safely connected between the reset terminals RS1 and RS2 is:

| Co | = | 40µF |
|----|---|------|
| Lo | = | 1H   |

The reset terminals may be directly connected to any mechanically operated switch located within the same hazardous area as the BA377E. The switch and associated wiring should be able to withstand a 500V insulation test to earth.

If the reset switch is required in the safe area a Zener barrier or intrinsically safe relay is required to transfer the contact closure into the hazardous area. Almost any intrinsically safe relay with certification permitting the contacts to be connected to equipment in the hazardous area may be used. A positive diode return Zener barrier may also be used as shown in Fig 1.

When used as a Timer the BA377E may also be reset from the display mode by operating the  $\bigcirc$  and  $\bigcirc$  push buttons simultaneously for more than two seconds. See 6.5.19

#### 2.7 Control outputs - optional

Each of the two factory fitted optional control outputs is a separate galvanically isolated intrinsically safe circuit with output safety parameters complying with the requirements for *simple apparatus*. This allows the control output terminals A1 & A2 and A3 & A4 to be connected to almost any intrinsically safe circuit protected by a Zener barrier or galvanic isolator providing the output safety parameters of the circuit do not exceed:

| Uo | ≤ | 28V dc   |
|----|---|----------|
| lo | ≤ | 200mA dc |
| Po | ≤ | 0.84W    |

The maximum equivalent capacitance and inductance between each set of control output terminals is:

| Ci | = | 24nF |
|----|---|------|
| Li | = | 8µH  |

To determine the maximum permissible cable capacitance Ci should be subtracted from the maximum permitted external capacitance Co specified by the certificate for the intrinsically safe interface powering the circuit being switched by the control output. See figs 4 & 5.

#### 2.8 Certification label information

The BA377E product certification label is fitted in a recess on the top outer surface of the enclosure. It shows the ATEX and IECEx certification information plus BEKA associates name and location and the instrument serial number. Certification information from other authorities may also be included.



BA377E Certification information label

#### 3. SYSTEM DESIGN FOR HAZARDOUS AREAS

#### 3.1 Use with Zener barriers

Zener barriers are the least expensive intrinsically safe interface between a safe and hazardous area. However, they require a high integrity earth connection that may be expensive to install and they do not provide isolation. When a high integrity earth connection is not already available, it may be less expensive and complicated to use galvanic isolators for the installation of a single BA377E.

Terminals 2, 6 and RS2 of the BA377E are internally connected together as shown in Fig 9. If any of these terminals are earthed, as shown in Figs 1 & 2, the other common terminals should only be connected to the same earth, i.e. the barrier busbar, or to circuits that have at least 500V insulation to earth.

Any Zener barrier certified for the gas group and Zone in which the BA377E is installed may be used, providing the output parameters do not exceed the input parameters of the BA377E terminals to which it is connected. Only one polarity of Zener barrier i.e. positive or negative may be used in each system.

Fig 1 illustrates the basic circuit that is used for all BA377E Timer installations protected by Zener barriers. BA377E Clock installations are the same, except that the input terminals 5 & 6 are not used. For simplicity the optional control outputs are described separately in section 3.1.9 of this manual.

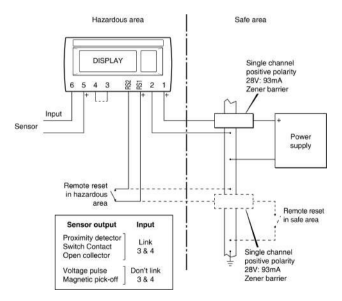


Fig 1 BA377E Timer used with Zener barriers

Alternatively the sensor may be located in the safe area. Fig 2 shows how an additional Zener barrier is used to transfer signals to the Timer in the hazardous area. When more than one Zener barrier is used in a system all must have the same polarity. i.e. all positive or all negative barriers. When designing a Timer system it is important to remember that terminals 2, 6 and RS2 of the BA377E are connected together within the instrument. Similarly, terminals 2 and RS2 are internally connected together when the BA377E is configured as Clock. See Fig 18.

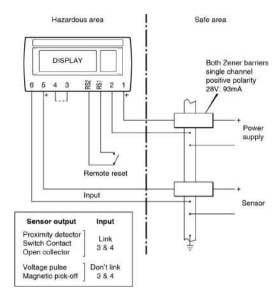


Fig 2 BA377E Timer used with Zener barriers with input sensor in the safe area.

#### 3.1.1 Power supply

The BA377E requires a minimum of 10V between terminal 1 & 2 and consumes:

|      | 10mA | without optional backlight      |
|------|------|---------------------------------|
| plus | 22mA | with optional backlight         |
| plus | 6mA  | when terminals 3 & 4 are linked |

Any Zener barrier certified for the gas group and Zone in which the BA377E is installed may be used to power the instrument, providing the output safety parameters of the barrier are equal to or less than the input safety parameters of terminals 1 & 2.

Although this allows a wide variety of barriers to be used, a positive polarity 28V; 93mA;  $300\Omega$  Zener barrier, which has an end-to-end resistance of about  $340\Omega$ , is an industry standard device which is frequently used. With this barrier the supply voltage in the safe area must be between the minimum value shown below and the maximum working voltage of the Zener barrier which, depending upon manufacturer, will be approximately 26V.

|      | 13.5V min | without optional backlight      |
|------|-----------|---------------------------------|
|      | 20.9V min | with optional backlight         |
| plus | 2.1V      | when terminals 3 & 4 are linked |

#### 3.1.2 Sensor input

When configured as a Timer the sensor input may be connected to a wide variety of hazardous area devices as shown in Fig 1, or to safe area sensor as shown in Fig 2. The input must be maintained not momentary. The BA377E input is not used when the instrument is configured as a Clock.

No Zener barrier is required in series with the input if the intrinsically safe sensor is located within the same hazardous area as the BA377E. The following table shows the instrument's input switching thresholds when configured to operate with various sensors. For reliable operation the BA377E input must fall below the lower threshold and rise above the upper threshold.

| 0                  | Switching thresholds |       |
|--------------------|----------------------|-------|
| Sensor             | Lower                | Upper |
| Low voltage range  | 1.0V                 | 3.0V  |
| High voltage range | 3.0V                 | 10.0V |
| Proximity detector | 1.2mA                | 2.1mA |
| Switch             | 100Ω                 | 1000Ω |
| Open collector     | 2kΩ                  | 10kΩ  |

Switch contacts, proximity detectors and open collector sensors require energising which is achieved by linking terminals 3 and 4 together as described in section 2.5.

#### 3.1.3 Switch contact input

Any mechanically activated switch contact may be directly connected to input terminals 5 & 6 providing the switch is located in the same hazardous area as the BA377E, and the switch and associated wiring can withstand a 500V rms insulation test to earth. Most industrial push buttons and magnetically reed relavs comply with activated these requirements. The BA377E contains a configurable debounce circuit to prevent false triggering of the instrument. Three levels of debounce protection are available. See section 6.5.6.

#### 3.1.4 Open collector input

Any sensor with an open collector output located in the same hazardous area as the BA377E, such as a mechanically activated opto-isolator may be directly connected to input terminals 5 & 6. The sensor and the associated wiring must be able to withstand a 500V rms insulation test to earth. The BA377E contains a configurable debounce circuit to prevent false triggering. Three levels of debounce protection are available. See section 6.4.6.

#### 3.1.5 2-wire proximity detector input

Most intrinsically safe NAMUR 2-wire proximity detectors may be connected to the BA377E sensor input, providing the input safety parameters of the proximity detector are equal to or greater than the output safety parameters of a BA377E input. i.e.

| Ui | ≥ | 10.5V dc |
|----|---|----------|
| li | ≥ | 8.2mA dc |
| Pi | ≥ | 25mW     |

and the minimum operating voltage of the proximity detector is less than 7.5V. The proximity detector must be located in the same hazardous area as the BA377E.

The BA377E contains a configurable debounce circuit to prevent false triggering of the instrument. Three levels of debounce protection are available. See section 6.5.6.

#### 3.1.6 Magnetic pick-off input

 $L_{D1}L$  in the input configuration menu is a low level voltage input intended for use with an intrinsically safe magnetic pick-off sensor which is not suitable for controlling the BA377E.

#### 3.1.7 Voltage input

Two voltage input ranges are independently selectable in the BA377E Timer configuration menu, UoLE5 L and UoLE5 H. When configured for either of the voltage ranges, the input terminals 5 & 6 comply with the requirements for *simple apparatus*. This allows the input to be connected to any certified intrinsically safe voltage source located within the same hazardous area as the BA377E having output parameters equal to or less than:

| Uo | ≤ | 28V dc   |
|----|---|----------|
| lo | ≤ | 200mA dc |
| Po | ≤ | 0.84W    |

The BA377E Timer may therefore be directly connected to and controlled by most certified intrinsically safe high level voltage signals.

The maximum permitted cable parameters will be defined by the intrinsic safety certification of the voltage source less the BA377E input parameters which are small and can often be ignored.

The BA377E contains a configurable debounce circuit to prevent false triggering of the instrument. Three levels of debounce protection are available. See section 6.5.6.

#### 3.1.8 Remote reset

Connecting the external reset terminals RS1 and RS2 together will reset the BA377E when configured as a Timer and synchronise the displayed time when configured as a Clock. Remote resetting may be accomplished by any mechanically operated switch located in the same hazardous area as the instrument providing the switch and the associated wiring can withstand a 500V rms insulation test to earth. No Zener barrier is required.

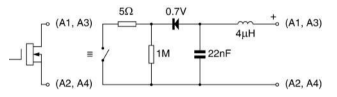
A BA377E may also be remotely reset from the safe area. Any switch may be used but a Zener barrier is required to transfer the contact closure into the hazardous area which may be combined with the supply barrier so that only one package is required. A diode return barrier is not suitable for this application. Fig 1 illustrates how a BA377E may be reset from both the safe and the hazardous area.

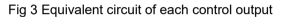
# 3.1.9 Control outputs (optional)

Each of the two factory fitted optional control outputs is a galvanically isolated single pole solid state switch as shown in Fig 3. The outputs are polarised and current will only flow in one direction. Terminals A1 and A3 should be connected to the positive side of the supply.

Ron < 
$$5\Omega + 0.7V$$
  
Roff >  $1M\Omega$ 

**Note:** Because of the series protection diode some test meters may not detect a closed alarm output





Each control output is a separate galvanically isolated intrinsically safe circuit with output safety parameters complying with the requirements for *simple apparatus*. This allows the control output terminals A1 & A2 and A3 & A4 to be connected to almost any intrinsically safe circuit protected by a Zener barrier having output parameters equal to or less than:

| Uo | ≤ | 28V   |
|----|---|-------|
| lo | ≤ | 200mA |
| Po | ≤ | 0.84W |

The maximum equivalent capacitance and inductance between each set of control output terminals is:

| Ci | = | 22nF |
|----|---|------|
| Li | = | 8µH  |

To determine the maximum permissible cable parameters Ci and Li of the BA377E should be subtracted from the maximum permitted external capacitance Co and inductance Lo specified by the certificate for the Zener barrier powering the circuit as shown in Fig 4. The internal capacitance and inductance of other devices in the loop, such as the solenoid valve in Fig 4, should also be subtracted from Co & Lo.

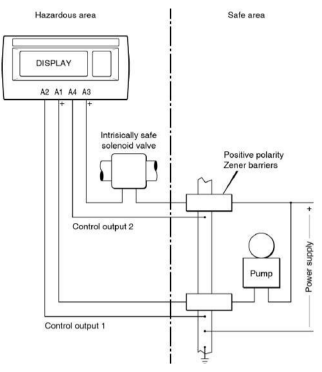


Fig 4 Typical control output application

#### 3.2 Use with Galvanic Isolators

Galvanic isolators are probably the simplest intrinsically safe interface to install as they provide isolation and do not require a high integrity earth connection.

Any galvanic isolator certified for the gas group in which the BA377E is installed, with output parameters less than the input parameters of the BA377E having the correct function may be used.

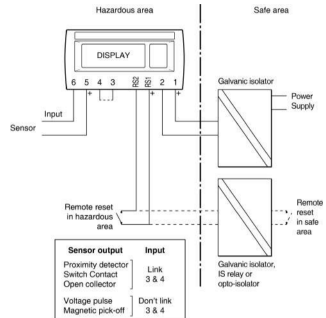


Fig 5 BA377E used with galvanic isolators

Fig 5 illustrates the basic circuit that is used for all BA377E installations protected by galvanic isolators.

Alternatively sensors may be located in the safe area. Fig 6 shows how an additional galvanic isolator is used to transfer the sensor output to the BA377E in the hazardous area, although it may be difficult to find isolators for some types of sensor. The BA377E external input conditioning link should be positioned to suite the output of the galvanic isolator not the sensor.

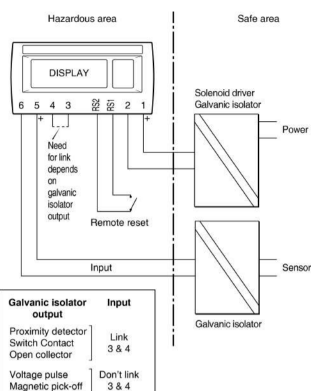


Fig 6 BA377E Timer used with galvanic isolators with input sensor in safe area.

#### 3.2.1 Power supply

The BA377E requires a minimum of 10V between terminal 1 & 2 and consumes:

|      | 10mA | without optional backlight      |
|------|------|---------------------------------|
| plus | 22mA | with optional backlight         |
| plus | 6mA  | when terminals 3 & 4 are linked |

Any galvanic isolator certified for the gas group and Zone in which the BA377E is installed may be used to power the instrument. The output safety parameters of the isolator must be equal to or less than the input safety parameters of terminals 1 & 2 and the voltage at terminals 1 & 2 must be greater than 10V. These requirements are not restrictive and allow a wide range of galvanic isolators, such as solenoid drivers, to be used.

#### 3.2.2 Sensor inputs

As shown in Fig 5 the BA377E input can be directly connected to hazardous area sensor, or to safe area sensors via isolators as shown in Fig 6. Galvanic isolators are not required in series with the inputs if the intrinsically safe sensor is located within the same hazardous area as the BA377E. The input must be maintained, not momentary,

The BA377E may be used with a wide variety of sensors, the following table shows the switching thresholds for each type. For reliable operation the input signal must fall below the lower threshold and rise above the upper threshold.

| Sensor             | Switching thresholds |       |
|--------------------|----------------------|-------|
| Sensor             | Lower                | Upper |
| Low voltage range  | 1.0V                 | 3.0V  |
| High voltage range | 3.0V                 | 10.0V |
| Proximity detector | 1.2mA                | 2.1mA |
| Switch             | 100Ω                 | 1000Ω |
| Open collector     | 2kΩ                  | 10kΩ  |

Switch contacts, proximity detectors and open collector sensors require energising which is achieved by linking two BA377E terminals together as described in section 2.5.

#### 3.2.3 Switch contact input

Any mechanically activated switch contact may be directly connected to input terminals 5 & 6 providing the switch is located in the same hazardous area as the BA377E, and the switch and associated wiring can withstand a 500V rms insulation test to earth. Most magnetically activated industrial push buttons and reed relays comply with these requirements. The BA377E contains a configurable debounce circuit to prevent false triggering of the instrument. Three levels of debounce protection are available. See section 6.5.6

#### 3.2.4 Open collector input

Any open collector sensor located in the same hazardous area as the BA377E, such as a mechanically activated opto-isolator, may be directly connected to input terminals 5 & 6. The sensor and the associated wiring must be able to withstand a 500V rms insulation test to earth.

The BA377E contains a configurable debounce circuit to prevent false triggering. Three levels of debounce protection are available See section 6.5.6

#### 3.2.5 2-wire proximity detector input

Most intrinsically safe NAMUR 2-wire proximity detectors may be connected to the BA377E input, providing the input safety parameters of the proximity detector are equal to or greater than the output safety parameters of a BA377E input. i.e.

| Ui | ≥ | 10.5V dc |
|----|---|----------|
| li | ≥ | 8.2mA dc |
| Pi | ≥ | 25mW     |

and the minimum operating voltage of the proximity detector is less than 7.5V. The proximity detector must be located in the same hazardous area as the BA377E.

The BA377E contains a configurable debounce circuit to prevent false triggering of the instrument. Three levels of debounce protection are available. See section 6.5.6

#### 3.2.6 Magnetic pick-off input

 $L_{D1}L$  in the input configuration menu is a low level voltage input intended for use with an intrinsically safe magnetic pick-off sensor which is not suitable for controlling a BA377E.

### 3.2.7 Voltage input

Two voltage input ranges are independently selectable in the BA377E configuration menu, UoLE5 L and UoLE5 H. When configured for either of the voltage ranges, the input terminals 5 & 6 comply with the requirements for *simple apparatus*. This allows the inputs to be connected to any certified intrinsically safe voltage source within the same hazardous area as the BA377E having output parameters equal to or less than:

| Uo | ≤ | 28V dc   |
|----|---|----------|
| lo | ≤ | 200mA dc |
| Po | ≤ | 0.84W    |

The BA377E Timer may therefore be directly connected to and controlled by most certified intrinsically safe high level outputs.

The maximum permitted cable parameters will be defined by the intrinsic safety certification of the voltage source less the BA377E input parameters which are small and can often be ignored.

The BA377E contains a configurable debounce circuit to prevent false triggering of the instrument. Three levels of debounce protection are available. See section 6.5.6

#### 3.2.8 Remote reset

Connecting the external reset terminals RS1 and RS2 together will reset the BA377E when configured as a Timer and synchronise the displayed time when configured as a Clock. Remote resetting may be accomplished by any mechanically operated switch located in the same hazardous area as the instrument providing the switch and the associated wiring can withstand a 500V rms insulation test to earth. No galvanic isolator is required.

A BA377E may also be remotely reset or synchronised from the safe area. Any switch may be used but a galvanic isolator or IS relay is required to transfer the contact closure into the hazardous area. Fig 5 illustrates how a BA377E Timer may be reset from both the safe and the hazardous area.

**Note:** The BA377E can also be configured to reset when the  $\bigcirc$  and  $\bigcirc$  push buttons are operated simultaneously in the display mode for more than three seconds - see 6.5.19

#### 3.2.9 Control outputs - optional

Each of the two factory fitted optional control outputs is a galvanically isolated single pole solid state switch as shown in Fig 7. The outputs are polarised and current will only flow in one direction. Terminals A1 and A3 should be connected to the positive side of the supply.

| Ron  | = | less than $5\Omega + 0.7V$ |
|------|---|----------------------------|
| Roff | = | greater than $1M\Omega$    |

**Note:** Because of the series protection diode some test meters may not detect a closed alarm output

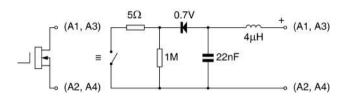


Fig 7 Equivalent circuit of each control output

Each control output is a separate galvanically isolated intrinsically safe circuit with output safety parameters complying with the requirements for *simple apparatus*. This allows the control output terminals A1 & A2 and A3 & A4 to be connected to almost any certified intrinsically safe circuit protected by a galvanic isolator providing the isolator has the correct function and the output parameters do not exceed:

| Uo | ≤ | 28V   |
|----|---|-------|
| lo | ≤ | 200mA |
| Po | ≤ | 0.84W |

The maximum equivalent capacitance and inductance between each set of alarm terminals is:

Ci = 
$$22nF$$
  
Li =  $8\mu H$  (Effectively 0)

To determine the maximum permissible cable parameters Ci and Li, plus those for any other intrinsically safe instruments in the loop, should be subtracted from the maximum permitted external capacitance Co and inductance Lo specified by the certificate for the galvanic isolator powering the circuit as shown in Fig 8.

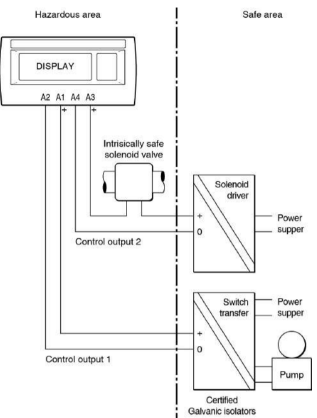


Fig 8 Typical control output application

#### 4. INSTALLATION

#### 4.1 Location

The BA377E has a robust glass reinforced Noryl enclosure with a toughened glass window. The front has IP66 ingress protection and a gasket seals the joint between the instrument enclosure and the panel, the rear of the instrument has IP20 ingress protection.

The BA377E may be installed in any panel providing that the operating temperature is between  $-40^{\circ}$ C and  $+70^{\circ}$ C and the intrinsic safety requirements are complied with. At temperatures below  $-20^{\circ}$ C the display will become increasingly slow with reduced contrast but the instrument will continue to function normally.

Fig 9 shows the overall dimensions of the instrument together with the recommended panel cut-out dimensions. To achieve an IP66 seal between the instrument enclosure and the instrument panel the smaller tolerance aperture must be used.

Although the front of the BA377E has IP66 protection it should be shielded from continuous direct sunlight and severe weather conditions.

### 4.2 EMC

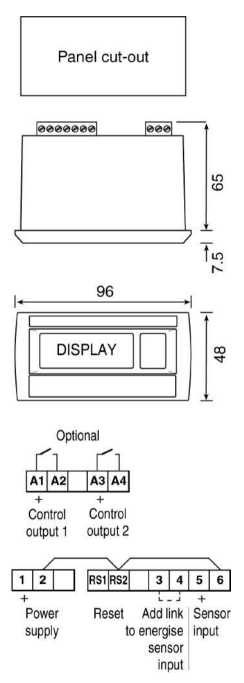
The BA377E complies with the requirements of the European EMC Directive 2014/30/EU. For specified immunity all wiring should be in screened twisted pairs, with the screens earthed at one point within the safe area.

# Recommended panel cut-out dimensions for all installations

Mandatory to achieve an IP66 seal between instrument and panel

90 +0.5/-0.0 x 43.5 +0.5/-0.0

DIN 43700 92.0 +0.8/ -0.0 x 45 +0.6 -0.0



Support panel wiring to prevent vibration damage

Note: Optional backlight is internally powered

Fig 9 BA377E dimensions & terminals

#### 4.3 Installation Procedure

- a. Cut the specified aperture in the panel. To achieve an IP66 seal between the instrument enclosure and the instrument panel the aperture must have the tighter tolerances specified in Fig 9.
- b. Slide the gasket over the body of the BA377E before inserting the instrument into the panel aperture.
- c. Firstly ensure that both the panel mounting clamps are closed by turning the knurled screws fully anti clockwise until the two pips in the clamp foot align with holes in the clamp body.
- d. Place a clamp in the recess on each side of the instrument, pulling gently to slide it onto the dovetail as shown in Fig 10. Push the knurled screw slightly forward to engage the thread and tighten by turning clockwise until it is just finger tight. When the clamps are fitted ensure that the gasket behind the front panel bezel is correctly positioned before fully tightening the clamps to secure the instrument. The maximum recommended clamp tightening torque is 22cNm (1.95 lbf in) which is approximately equivalent to finger-tight plus one half turn. Do not over tighten.
- e. Connect the panel wiring to the rear terminal block(s) as shown in Fig 9. To simplify installation, the terminals are removable so that the panel wiring can be completed before the instrument is installed. In areas subject to vibration wiring should be secured to prevent damage to the connectors.

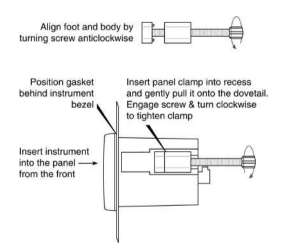


Fig 10 Fitting panel mounting clamps

#### 4.4 Scale card

The BA377E's units of measurement are shown on a printed scale card in a window at the right hand side of the display. The scale card is mounted on a flexible strip that is inserted into a slot at the rear of the instrument as shown in Fig 11. Thus the scale card can easily be changed without removing the BA377E from the panel or opening the instrument enclosure.

New instruments are supplied with a printed scale card showing the requested units of measurement, if this information is not supplied when the instrument is ordered a blank card will be fitted.

A pack of self-adhesive scale cards printed with common units of flow measurement is available as an accessory from BEKA associates. Custom printed scale cards can also be supplied - see 5.3

To change a scale card, unclip the tapered end of the flexible strip at the rear of the instrument by gently pushing it upwards and pulling it out of the enclosure. Peel the existing scale card from the flexible strip and replace it with a new printed card, which should be aligned as shown below. Do not fit a new scale card on top of an existing card.

Install the new scale card by gently pushing the flexible strip into the slot at the rear of the instrument, when it reaches the internal end-stop secure it by pushing the end of the flexible strip downwards so that the tapered section is held by the rear panel.

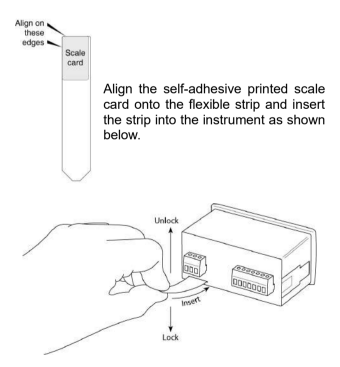


Fig 11 Inserting the flexible strip carrying the scale card into slot at the rear of the instrument.

### 5. ACCESSORIES

### 5.1 Display backlight

The BA377É Timer and Clock can be supplied with a factory fitted backlight that produce green illumination enhancing display contrast and enabling it to be read at night or in poor lighting conditions. The backlight is internally powered from the instrument power supply so no additional wiring or intrinsically safe interface is required, but the supply current increases as shown below.

|                                      | BA377E Timer<br>current<br>consumption |
|--------------------------------------|--|
| Without backlight                    | 10mÅ                                   |
| Additional for backlight             | 22mA                                   |
| Addition with terminals 3 & 4 linked | 6mA                                    |
|                                      |  |
| Total current                        | 38mA max                               |

BA377E Clock current consumption Without backlight 10mA Additional for backlight 22mA ------Total current 32mA max

# 5.2 Control outputs

Although the dual isolated control outputs are factory fitted options, they are described in the main body of this instruction manual as they will be used for the majority of applications. If control outputs are required they should be specified when the instrument is ordered.

## 5.3 Scale card

The BA377E has a window on the right hand side of the display through which a scale card showing the units of measurement such as hours can be seen. New instruments are fitted with a scale card showing the units of measurement specified when the instrument was ordered, if the units are not specified a blank scale card will be fitted. A pack of scale cards pre-printed with common units of measurement is available as an accessory. These can easily be fitted on-site without opening the instrument enclosure or removing it from the panel. See section 4.4 of this instruction manual.

Custom scale cards for applications requiring less common units of measurement are also available.

# 5.4 Tag information

New instruments can be supplied with a tag number or application information printed onto the rear panel adjacent to the terminals. This information is not visible from the front of the instrument after installation.

# 5.5 Rear cover sealing kit

The BA377E Timer or Clock's rear of panel ingress protection can be increased from IP20 to IP66 with a BA495 rear cover sealing kit. Manufactured from 316 stainless steel the cover incorporates two M20 unthreaded entries for cable glands. It allows the BA377E Timer or Clock to be installed in an open panel, or to provide additional rear protection when installed within an enclosure.

#### 6. OPERATION AS A TIMER

When configured as a Timer the BA377E can measure and display the elapsed time between external events such as measuring and displaying how long machinery is operating. The Timer can be started and stopped by a remote sensor with a continuous output, or from the front panel push buttons.

The addition of two optional factory fitted isolated control outputs allows the Timer to control external events such as opening a valve for a predetermined time. Again the Timer can be started and stopped by a remote sensor, or from the front panel push buttons.

When controlling external events the [J[LE function enables the BA377E Timer to be configured to repeat the timing period up to 99 times with a configurable delay between timed periods up to 100 hours or to repeat continuously.

The BA377E may be configured to *time-up* from zero to the set time 5EL E, or to *time-down* from the set time to zero. The set time may be entered and displayed in hours, minutes or seconds, or a combination of units. Elapsed or remaining time is continuously displayed and a separate display may be activated to show the Timer set time 5EL E. Resetting the timer cycle can be accomplished via the front panel push buttons or by a remote contact.

A grand total time is maintained which can be viewed by operating the front panel push buttons. It may be reset to zero from within the configuration menu, or the instrument may be configured to allow resetting from the front panel push buttons.

Fig 12 shows a simplified block diagram of the BA377E when configured as a Timer. The input can be configured to accept inputs from a wide variety of sensors. When the sensor requires energising, such as a switch contact, open collector or a two wire proximity detector, a link connected between terminals 3 & 4 supplies power to the sensor input.

The instrument can be supplied with the following factory fitted accessories:

#### Internally powered Backlight

#### **Dual isolated Control Outputs**

The two factory fitted solid state isolated control outputs may be independently configured to close and open at specified parts of the timer cycle, such as when the timer starts or finishes.

#### 6.1 Initialisation

Each time power is applied to a BA377E initialisation is performed. After a short delay the following display sequence occurs:

All segments of the display are activated

BA377E is ready to start functioning using the configuration information stored in the instrument's permanent memory.

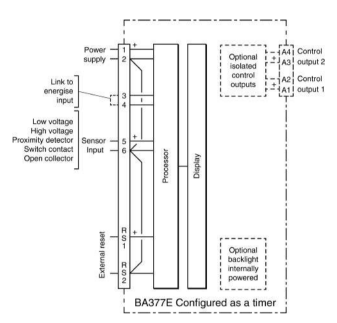


Fig 12 BA377E block diagram with Timer configuration.

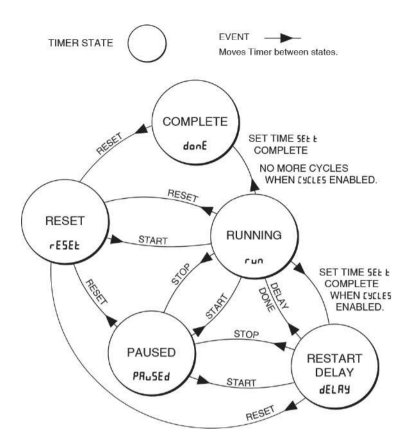


Fig 13 Timer structure showing states and events

# 6.2 Controls when configured as a Timer

The BA377E is controlled and configured via four front panel push buttons. In the display mode i.e. when the instrument is displaying time the push button functions are:

# **Push Button Functions**

- When local control is enabled starts the Timer. See 6.5.8
- When local control is enabled stops the Timer. See 6.5.8
- E + A Shows the grand total (run time) in hours and tenths of an hour irrespective of Timer configuration. If buttons are held for longer than ten seconds the grand total may be reset to zero if the grand total reset sub-function [Lr [LoL is enabled in the Lo[ r5EL configuration function. See 6.5.20

To reset the grand total to zero from the display mode press the E+  $rac{1}{2}$  buttons for ten seconds until  $ELr. no is displayed, using the <math>rac{1}{2}$  or button change the display to ELr.YE5 and press E.

- Resets the Timer to zero or to the set time 5EŁ Ł depending on whether the Timer is configured to *time-up* or *time-down* when the two buttons are operated simultaneously for more than two seconds. This is a configurable function. See 6.5.19
- P + A When enabled in the configuration menu, operating these two buttons simultaneously provides direct access to the set time 5EL L and allows adjustment when the timer is in the display mode. See 6.5.15
- P + Shows in succession, firmware version number, instrument function ELRP5E and any output accessories that are fitted:

-R Dual Control Outputs

**P** + **E** Access to configuration menu

19

The BA377E has two digital displays and associated annunciators as shown on page 1.

- *Elapsed time* The upper display shows the elapsed time since the Timer was started when *timing-up* from zero and the remaining time when *timing-down* from the set time. The display may be formatted as hh:mm:ss; hh:mm; mm:ss or ss.
- **Lower display** The display options available on the lower display depend on whether the Timer repeat cycle function [YELE5, which can repeat the timing period up to 99 times, or continuously with a configurable delay between periods, is enabled.

#### **EYELES disabled**

The lower display shows the set time 5EŁ Ł, or the lower display may be disabled if not required. See 6.5.7

#### **EYELES** enabled

The lower display shows the total number of repeat cycles requested together with the number of the current cycle. Each operation may be briefly named at it's start or periodically throughout the cycle.

The lower display may also be disabled if not required. See 6.5.7

- Reset Activated while elapsed time is being reset to zero or to the set time 5EL E.
- *Grand total* Activated when the grand total time is being shown on the upper display.

*Control output* Show status of each optional *annunciators* control output. *'1' and '2'.* 

#### 6.4 Timer structure

Fig 13 illustrates the Timer structure and function as state diagram. It applies when the instrument is measuring the time between events or is controlling external events.

The circles in Fig 13 represent the five Timer states, Restart-delay, Reset, Running, Paused and Complete. The lines between the circles represent the event required to move the Timer between states. e.g. to initiate timing the Timer is moved from the Reset state to the Running state by a start event. This could be an input signal or operation of the 💌 button. Similarly, to pause the Timer while it is timing, the Timer must be moved from the Running state to the Pause state by a stop event which could be an input or operation of the button.

#### Reset: rE5EŁ

In this state the Timer is readied for operation. The Timer is stopped and loaded with zero for timing-up to the set time 5EE E, or the set time 5EE E for timing-down.

#### Running: run

Entered by a start event from the *Reset* or *Paused* states. The Timer times-up to 5EŁ Ł or times-down from 5EŁ Ł to zero depending upon it's configuration.

#### Paused: PRuSEd

Entered by a stop event from the *Running* or *Restart-delay* states. Timer is stopped, a start event returns the timer to it's previous state.

#### Restart-delay: dELRY

This state is only accessed when the Timer has been configured to repeat the timing cycle a specified number of times or continuously. The *Restart-delay* state is entered automatically when the set time 5EŁ has been completed. At the end of the delay time the Timer automatically returns to the *Running* state.

**Note:** When the Timer leaves the *Running state* for the last time, it moves to the *Complete state* as there is no *Restart-delay* in the last timing cycle.

#### Complete: donE

Entered automatically from the *Running* state when 5EL has been completed and there are no more cycles to perform.

When the [YELE5 function is enabled the timing cycle can be specified to repeat up to 99 times, or can be configured to repeat continuously.

BEKA Application Guide AG374 contains more information about the Timer structure.

21

### 6.5 Configuration as a Timer

The BA377E is configured via the four front panel push buttons. All the configuration functions are contained in an easy to use intuitive menu that is shown diagrammatically in Fig 14.

Each menu function is summarised in section 6.5.2 of this manual and each summary includes a reference to more detailed information.

All new BA377E instruments are supplied configured as requested at the time of ordering. If configuration is not requested, the BA377E will be supplied with default Timer configuration as shown below, but the instrument can easily be re-configured on-site.

| Function                               | Display   | Default  |
|--|-----------|----------|
| Access code                            | EodE      | 0000     |
| Function                               | Fun[Ei on | ELAPSE   |
| Input                                  | ւ տՔսէ    | oP.Col   |
| Debounce (each input)                  | dEbounEE  | GELUTE   |
| Display 2                              | d, 5P-2   | Sed      |
| Start stop                             | StArStoP  | LoCAL    |
| Units                                  | טחו 25    | 15:00:00 |
| Set time                               | SEŁ Ł     | 00:00:00 |
| Enable repeat cycle                    | CYCLES    | ۵FF      |
| Access set time from display mode.     | ACSEF F   | oFF      |
| Direction of count                     | uP or dn  | ժո       |
| Recovery from power<br>supply failure. | P-FR, L   | , dLE    |
| Local total reset                      | £-rE5E£   | on       |
| Local grand total reset                | նե-բեջեե  | off      |
| External reset                         | E-r5Eb    | Sed      |
| Enable control output 1 *              | Enbl      | ٥FF      |
| Enable control output 2 *              | Enbl      | ۵FF      |

\* Optional output

#### 6.5.1 Accessing configuration functions

Throughout this manual front panel push buttons are shown as  $\bigcirc$ ,  $\bigcirc$ ,  $\bigcirc$  and  $\bigcirc$  and  $\bigcirc$  and legends displayed by the instrument are shown in a seven segment font just as they appear on the instrument e.g. ,  $nP_{uL}$  and  $\Box Lr \Box LbL$ .

Access to the configuration menu is obtained by operating the P and E push buttons simultaneously. If the instrument is not protected by an access security code the first parameter FunEtion will be displayed. If a security code other than the default code DDDD has already been entered, the instrument will display LodE. Press ● to clear this prompt and enter the security code for the instrument using the  $\bigcirc$  or  $\bigcirc$  push button to adjust the flashing digit and the 
push button to transfer control to the next digit. If the correct code has been entered pressing **E** will cause the first parameter FunEt, on to be displayed.

If an incorrect code is entered, or a push button is not operated within ten seconds, the instrument will automatically return to the display mode. All configuration functions and prompts are shown on the upper eight digit display.

Once within the main configuration menu the required function can be selected by scrolling through the menu using the *▼* and *▲* push buttons. The Timer configuration menu is shown diagrammatically in Fig 14.

When returning to the display mode following reconfiguration, the Timer will display dRLR followed by 5RUE while the new information is stored in permanent memory.

When configuring the Timer or Clock if a push button is not operated for a minute, the instrument will automatically return to the display mode without saving any configuration changes. Therefore it is advisable to save configuration changes frequently to avoid losing any configuration changes.

# 6.5.2 Summary of Timer configuration functions

This section summarises all the Timer configuration functions. When read in conjunction with Fig 14 it provides a quick aid for configuring the Timer. If more detail is required, each section of this summary contains a reference to a full description of the function.

#### Display Summary of function

FunEtion Instrument function

Defines the function of the instrument. May be set to:

ELRPSETimer configuration[Lo[Clock configuration

All the entries in this Timer summary assume that the BA377E is configured as a Timer by selecting ELRP5E. **See section 6.5.3** 

ւ ոթսե (

**Configuration of Input** Contains a sub-menu with two subfunctions:

י הף.בשף E Selects input sensor type dEbounce See section 6.5.4

#### I nP.ŁYPE

Configures the Timer sensor input to accept one of six types of input: PLoL Open collector • UoLL5 L Voltage <1 >3V UoLL5 H Voltage <3 >10V Pr.dEL Proximity detector •

Switch contact •

• Energise input by linking terminals

3 & 4.

ContRCt

See section 6.5.5

# dEbounCE

Defines the level of debounce applied to the input to prevent false functioning: dEFRult HERUY L, GHL See section 6.5.6

#### Display Summary of function

d. 5P-2 Lower display Configures the lower display to show set time 5EŁ Ł or, when the [Y[LE5 repeat function is activated, the restart delay count-down plus the cycle count number.

With **LYELES** not enabled:

| Select | Lower display shows |
|--------|---------------------|
| Std    | Set time 5EE E      |

Disables lower display. See section 6.5.7

#### With **EYELE5** enabled:

- Select Lower display shows 5Ed Cycles requested and cycles performed with time-down shown during requested delay period. Brief notification of timer status i.e. [YELE or dELRY at start of each period.
- LREEL Exactly as SEd but with periodic notification of timer status i.e. [Y[LE or dELRY.

•FF Disables lower display. **See section 6.5.7** 

# 5EAr 5EoP Starting and stopping the timer

Defines how the Timer is started and stopped.

|           | Start                      | Stop                       |
|-----------|----------------------------|----------------------------|
| LoCAL     | <ul> <li>button</li> </ul> | <ul> <li>button</li> </ul> |
| Control I | Input high                 | Input low                  |
| Control 2 | Input low                  | Input high                 |

High and low inputs are specified for a continuous voltage input. For other types of sensor input. **See section 6.5.8** 

### Display Summary of function

| uni £5 |          | <b>Units of display</b><br>Selects displayed units. |  |  |
|--------|----------|---|--|--|
|        | 12:00:00 | Hours, minutes & seconds                            |  |  |
|        | 12:00    | Hours & minutes *                                   |  |  |
|        | 30:00    | Minutes & seconds                                   |  |  |
|        | 30       | Seconds   |  |  |
|        | Evoludes | delay of ontional contro                            |  |  |

Excludes delay of optional control outputs which is always shown in seconds and the grand total which is always shown in hours.

\*Only available if 5EL L and r5L dELR , if already entered, specify zero seconds or seconds which are exactly divisible by sixty.

See section 6.5.9

# 5EŁ Ł Set time

When controlling an external event via the optional control outputs the BA377E will *time-down* from the set time to zero or *time-up* from zero to the set time.

Note: Timer will only start if a non zero value is entered for set time 5EL L. See section 6.5.10

# **CYELE5** Repeat timing cycle

Contains a sub-menu with three subfunctions, EnbL, [Y[L [nt and r5t dELR.

#### See section 6.5.11

# Cycle function enable EnbL

Enables or disables the [Y[LE5 function without changing the parameters.

#### See section 6.5.12

Cycle count [YEL Ent Defines the number of times that the timer cycle is repeated. See section 6.5.13

Restart delay r5t dELR Defines the time delay between timer cycles. See section 6.5.14

# RESELE Access SELE and rSE dELR from display mode.

Enables 5EEE and r5EdELR to be adjusted from the display mode. Also contains a sub-function REEd which defines a separate code to protect access from the display mode to 5EEEand r5EdELR.

See section 6.5.15

# Display Summary of function

uP or dn Direction of count Defines whether the Timer *times-down* from 5EŁ Ł to zero or *times-up* from zero to the set time 5EŁ Ł. See section 6.5.16

# **P-FR.L Power Failure** Defines how the Timer functions when power is restored after a power failure. Contains three sub-functions , dLE, PRuSE and Cont, ouE.

- dLE Timer returns in stopped state as if having completed a single timing cycle displaying Timer value when power was lost. Timing resumes when reset followed by start instructions are received.
- PRu5E Timer returns in paused state displaying Timer value when power was lost. Timing resumes when start instruction is received.
- נסחל השE Timer will continue without any manual intervention. See section 6.5.17

# LoE - SEE Local reset

Contains two sub-functions which when enabled allow the Timer and the grand total, which represents total Timer runtime, to be reset to zero via the front panel push buttons while the Timer is in the display mode. See section 6.5.18

# Local total reset r5EL.EnbL

When on is selected, Timer is reset to zero, or 5EŁ Ł if *timing-down*, when the and a buttons are operated simultaneously for more than 3 seconds in the display mode. See section 6.5.19

# Local grand total reset [Lr GLot

### Display Summary of function

 □PI
 Control output 1 (Optional) Contains sub-menu with four subfunctions, EnbL, □PI□n, □PI□FF and □PIdELR.
 See section 6.5.21

> **Control output enable Enbl** Enables or disables control output 1 without changing the parameters. **See section 6.5.22**

> Control output 1 on at Plan Defines when the control output turns on (closes). See section 6.5.23

> Control output 1 off at PIOFF Defines when the control output turns off (opens). See section 6.5.24

> **Control output 1 delay**  ${}_{0}P I dELR$ Introduces a configurable delay between the  ${}_{0}P I an$  condition occurring and the control output turning on (closing). See section 6.5.25

■P2 Control output 2 (Optional) Functions as control output 1. See section 6.5.26

#### Display Summary of function

ELr Gtot Resets grand total to zero This function resets the grand total, which represents the total Timer runtime, from within the configuration menu when [Lr YE5 is selected and Sur E is entered to confirm the instruction. Note: Once reset, the grand total can not be recovered.

See section 6.5.27

#### LodE Security code

Defines a four digit alphanumeric code that must be entered to gain access to the instrument's configuration menu. Default code 0000 disables the security function and allows unrestricted access to all configuration functions when the ● and ■ buttons are operated simultaneously in the display mode. See section 6.5.28

rSEŁ dEF Reset to factory defaults Resets the BA377E to the factory default configuration shown in section 6.5 when YE5 is selected and confirmed by entering Sur E. See section 6.5.29

#### 6.5.3 Instrument function: FunEtion

The BA377E may be configured as a Timer or as a This section of the instruction manual Clock. describes the Timer, for details of Clock configuration see section 9.

To reveal the existing function of the instrument select Function from the configuration menu and press **P**. If ELRPSE is displayed, the instrument is already configured as a Timer therefore press *E* to return to the Function prompt in the configuration menu. If [Lo[ is displayed, press the 
or button to change the setting to ELRPSE followed by the **P** button which will result in a DDD prompt being displayed with the first digit flashing. This is a request for the instruction to be confirmed by entering 5urE using the  $\checkmark$  and  $\blacktriangle$  buttons to adjust the flashing digit and the *P* button to move control to the next digit. When Sur E has been entered, pressing *E* will reconfigure the instrument to a Timer and return the display to Function in the configuration menu.

#### 6.5.4 Input: nPut

The nPut function contains two sub-functions P.LYPE which defines the type of sensor that may be connected to the input and dEbouncE which adjust the amount of input noise rejection.

#### 6.5.5 Input type: nP.LYPE

, P.LYPE is a sub-menu in the , Put function which defines the type of input sensor that may be connected to the input. To check or change the type of input, select , nPut in the configuration menu and press P which will reveal the nP. LYPE prompt, pressing *P* again will show the existing input type. If set as required press **E** twice to return to the configuration menu, or repeatedly press the a or button until the required type of input is displayed and then press *E* twice to return to the configuration menu.

One of following six types of input may be selected:

| Display | Input type                      | Switching<br>thresholds |       |
|---------|---------------------------------|-------------------------|-------|
|         |                                 | Low                     | High  |
| oPCoL   | Open collector <sup>2</sup>     | 2                       | 10kΩ  |
| UoLES L | Voltage range low <sup>1</sup>  | 1                       | 3V    |
| UoLES H | Voltage range high <sup>1</sup> | 3                       | 10V   |
| Pr.dEŁ  | Proximity detector <sup>2</sup> | 1.2                     | 2.1mA |
| ContRCt | Switch contact <sup>2</sup>     | 100                     | 1000Ω |

### Notes:

- 1. Maximum voltage input +28V.
- 2. For sensors that require energising i.e. proximity detectors, switch contacts and those with open collector outputs, terminals 3 & 4 of the BA377E Timer should be linked together.
- 3. For the Timer to function correctly, the input signal must fall below the lower switching threshold and rise above the higher switching threshold for the times shown in the debounce section 6.5.6 below.

# 6.5.6 debounce: dEbounCE

dEbounce is an adjustable sub-menu in the nPut function which prevents the Timer mis-functioning when the input has noisy edges, such as those resulting from a mechanical contact closing and bouncing. Three levels of protection may be selected and the amount of debounce applied depends upon the type of Timer input that has been selected in the nP.t SPE function.

The following table shows the minimum time that the input signal must be continuously above the upper input switching threshold and continuously below the lower switching threshold to ensure that the Timer processes the input signal. Input switching thresholds are shown in section 6.5.5.

| Debounce<br>level | Min continuous input |            |
|-------------------|----------------------|------------|
|                   | Type of Input        |            |
|                   | Contact              | All others |
| Default           | 1600µs               | 40µs       |
| Heavy             | 3200µs               | 350µs      |
| Light             | 400µs                | 5µs        |

# 6.5.7 Lower display: d, 5P-2

The configuration of the lower display which has six 12mm high digits, depend upon whether the repeat timer function LYLLE5, which can repeat the timing period up to 99 times or continuously with a configurable delay between periods, is enabled. The configuration options are:

# **EYELES disabled**

The lower display shows the set time 5EŁ Ł or the lower display may be disabled.

## **EYELES** enabled

The lower display shows the total number of repeat cycles requested together with the current cycle number. During the configurable delay between cycles the display times-down from the requested delay time to zero. Each operation may be briefly named at it's start or periodically throughout the cycle.

The lower display may also be disabled if not required.

To check or change the configuration of the lower display select  $d_1 5P-2$  from the configuration menu and press  $\bigcirc$  which will reveal the existing setting which can be changed by pressing the  $\frown$  or  $\bigcirc$  button followed by the  $\boxdot$  button to enter the selection and return to the configuration menu.

# If the [YELE5 function is not enabled the following two options are available:

**5**Ed Lower display shows the Timer's set time 5EEE, from which the BA377E will time-up or time-down depending upon the direction of count selected in the uP or do function.

**oFF** Lower display disabled.

# If the LYELES function is enabled the following three options are available:

5Łd Lower display shows the number of cycles requested together with the current cycle number. During the configurable delay period the display times-down from the requested delay to zero. A brief notification of timer status i.e. <code>LYELE</code> or <code>dELRY</code> is shown at start of each period.

62 ! !

Current cycle number Number of cycles requested, not shown when cycle is continuously repeated.

- LREL Exactly the same as 5Ed, but timer status i.e. [YELE or dELRY is shown periodically.
- **oFF** Lower display disabled.

### **6.5.8 Starting & stopping the Timer:** 5ŁAr5ŁoP The Timer may be started and stopped by a continuous sensor input signal or by operation of the front panel ( ) or ( ) push buttons.

To check or change the control of the Timer, select  $5 \pm R_r 5 \pm o^p$  from the configuration menu and press  $\bigcirc$  which will reveal the existing setting which can be changed by pressing the  $\frown$  or  $\bigcirc$  button followed by the  $\boxdot$  button to enter the selection and return to the configuration menu. Options available are:

| Voltage inputs or control | from | front panel |
|---------------------------|------|-------------|
|---------------------------|------|-------------|

| Display   | Start      | Stop       |
|-----------|------------|------------|
| Control I | Input high | Input low  |
| Control 2 | Input low  | Input high |
| LoEAL     | button     | button     |

Contact and open collector inputs

| Display   | Start  | Stop   |
|-----------|--------|--------|
| Control I | Open   | Closed |
| Control 2 | Closed | Open   |

| Proximity detector input |              |              |  |
|--------------------------|--------------|--------------|--|
| Display Start Stop       |              |              |  |
| Control I                | Low current  | High current |  |
| Control 2                | High current | Low current  |  |

## 6.5.9 Units of display: היים ב5

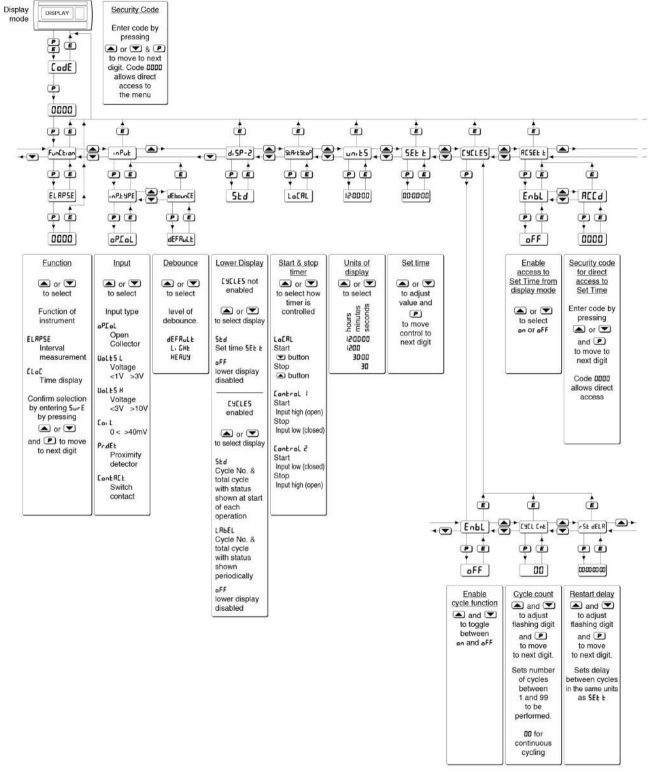
Defines the format of all displayed times, except the delay time of the optional control outputs which is shown in seconds and the grand total which is shown in hours and tenths of an hour.

To check or change the units of display, select  $uni \pm 5$  from the configuration menu and press  $\bigcirc$  which will reveal the existing setting. The required units can be selected by pressing the  $\frown$  or  $\bigcirc$  button followed by the  $\boxdot$  button to enter the selection and return to the configuration menu. The options available are shown below:

| Display  |                          |
|----------|--------------------------|
| 15:00:00 | Hours, minutes & seconds |
| 12:00    | Hours & minutes*         |
| 30:00    | Minutes & seconds        |
| 30       | Seconds                  |

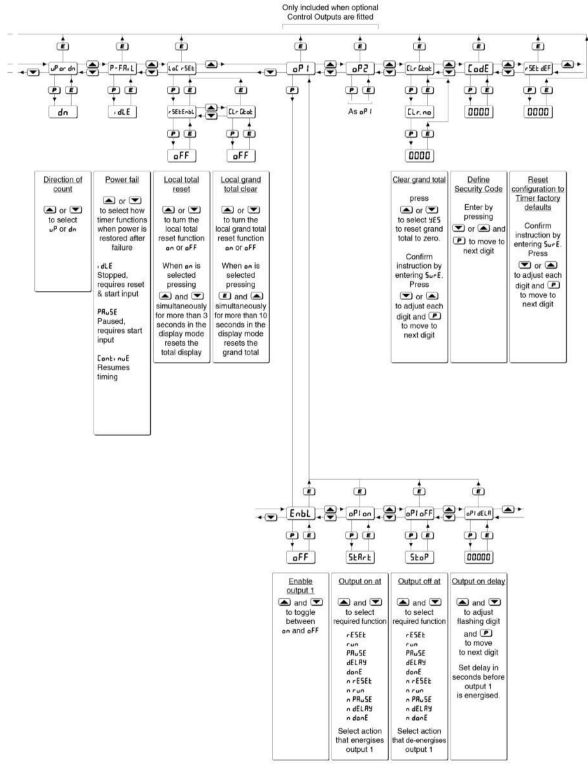
\* Only available when time in seconds specified in any Timer function is zero or divisible by 60.

The Timer's maximum elapsed time in any format is equivalent to 99 hours, 59 minutes & 59 seconds.



Timer repeat cycle function

# Fig 14 Timer Configuration menu



Output 1 configuration

#### 6.5.10 Set time: 5EE E

This is the Timer's setpoint. When controlling an external event via the optional control outputs the BA377E will time-down from the set time to zero or time-up from zero to the set time.

To check or change the set time, select  $5E \pm E$  from the configuration menu and press  $\bigcirc$  which will reveal the existing setting with the most significant digit flashing. The flashing digit may be adjusted by pressing the  $\frown$  or  $\bigcirc$  button followed by the  $\bigcirc$  button to transfer control to the next digit. When set as required, enter the selection and return to the  $5E \pm E$  prompt in the configuration menu by operating the  $\bigcirc$  button.

**Note:** If 5EŁ Ł is zero the Timer will not function when an external start input is received or the  $\bigcirc$  button is operated.

# 6.5.11 Repeat timing cycle: [YELE5

This powerful function which allows the BA377E timing cycle to be repeated up to 99 times or continuously with a configurable delay between cycles of up to 99 hours, 59 minutes & 59 seconds.

To check or adjust the repeat timing cycle, select [YELE5 from the configuration menu and press which will enter a sub-menu containing three sub-functions, EnbL, EYEL Ent and r5t dELR which are described in the following sections.

#### 6.5.12 Cycle function enable: EnbL

This sub-function allows the repeat timing cycle to be enabled or disabled without altering any of the repeat timing cycle parameters. To check or change the function select  $E \cap bL$  from the repeat timing cycle sub-menu and press  $\bigcirc$  which will reveal if the repeat cycle function is  $\Box \cap \cap \sigma FF$ . The setting can be changed by pressing the  $\bigtriangledown \circ \cap \bullet$  button followed by the  $\blacksquare$  button to return to the repeat timing cycle sub-menu.

#### 6.5.13 Cycle count: [YEL Ent

This sub-function defines the number of times that the timer cycle is repeated. It may be set to any number between 1 and 99, or to 00 for continuous repetition.

To check or change the function select  $[J \subseteq L \subseteq h]$ from the repeat timing cycle sub-menu and press  $\bigcirc$ which will reveal two digits with the most significant flashing. The flashing digit may be adjusted by pressing the  $\frown$  or  $\bigcirc$  button followed by the  $\bigcirc$  button to transfer control to the next digit. When set as required, enter the selection and return to the  $[J \subseteq L \subseteq h]$  prompt in the sub-menu by operating the  $\bigcirc$  button.

#### 6.5.14 Restart delay: r5Ł dELA

This sub-function defines the time delay between repeat timing periods. It is shown in the format selected in the units function and may be set to any time between zero and the maximum time allowed in the selected format.

| Time format | Maximum delay |
|-------------|---------------|
| selected in |               |
| uni ES      |               |
| 15:00:00    | 99:59:59      |
| 12:00       | 99:59         |
| 30:00       | 5999:59       |
| 30          | 359999        |

To check or change the reset delay time select  $r5 \pm dELR$  from the repeat timing cycle sub-menu and press  $\bigcirc$  which will reveal the delay time in the selected format with the most significant digit flashing. The flashing digit may be adjusted by pressing the  $\frown$  or  $\bigcirc$  button followed by the  $\bigcirc$  button to transfer control to the next digit. When set as required, enter the selection and return to the  $r5 \pm dELR$  prompt in the sub-menu by operating the  $\bigcirc$  button.

Can also be adjusted from the Timer display mode, see 6.5.15

#### 6.5.15 Adjusting the set time 5EŁ Ł and restart delay r5Ł dELR from the display mode: RE5EŁ Ł

When this function is enabled the Timer's set time  $5EL \pm$  and restart delay r5L dELR can be adjusted from the display mode by simultaneously operating the  $\bigcirc$  and  $\bigcirc$  push buttons. Thus allowing an operator to adjust these parameters without having access to the instrument's configuration menu. The function contains two sub-functions, EnbL which activates the function and REEd which defines a separate code for access to  $5EL \pm$  with the Timer in the display mode.

To check or change the function, select  $RE5EE \pm$  in the configuration menu and press  $\bigcirc$  which will reveal the EnbL prompt, pressing  $\bigcirc$  again will show if the function is an or  $\alpha FF$ . If adjustment of the set time from the display mode is not required press the  $\frown$  or  $\bigcirc$  button to select  $\alpha FF$  and then press  $\boxdot$ Ewice to return to the configuration menu. If the function is required, select an and press  $\boxdot$  to return to the EnbL prompt from which REEd, which allows a separate access code to be entered, can be selected by pressing the  $\frown$  or  $\bigcirc$  button.

Access to 5EL and r5L dELR from the display mode may be protected by a four digit alphanumeric security code which must be entered to gain access. Default security code DDDD allows unrestricted access. With REEd displayed, press  $\mathbf{P}$  to enter a new access code. The Timer will display DDDD with one digit flashing. The flashing digit may be adjusted using the or runn push button, when set as required operating the runn button will transfer control to the next digit. When all the digits have been entered press runn to the RESEL & prompt in the configuration menu. The revised access code will be activated when the BA377E is returned to the display mode.

Please contact BEKA associates sales department if the access code is lost.

#### 6.5.16 Direction of count: uP or dn

The Timer may be configured to *time-up* from zero to the set time 5EŁ Ł while displaying elapsed time, or to *time-down* from the set time 5EŁ Ł to zero while displaying the remaining time.

When the repeat timing cycle function EYELE5 is enabled, it is recommended that a down count is selected so that the progress of the timer can be observed with a known completion time i.e zero. If set as an up counter, elapsed will be displayed, but 5EE L at which the Timer will stop is not shown.

To check the direction of count, select  $u^{p}$  or dn from the configuration menu and press P which will reveal the existing setting which can be changed by pressing the  $rac{}$  or  $rac{}$  button followed by the  $rac{}$ button to enter the selection and return to the configuration menu.

### 6.5.17 Power Fail: P-FR, L

Defines how the Timer powers-up and functions when power is restored after a power supply interruption. Three options are available, dLE,  $PR_{u}SE$  and  $EonE_{u}nuE$ .

- The Timer is stopped in the state it achieves when it has timed-up to 5EŁ Ł or timed-down to DDD, with the elapsed or remaining time when power was lost shown on the upper display. The Timer must be reset before it can be restarted. If the repeat timing cycle is in use the number of cycles completed will be lost when the Timer is reset.
- PRuSE The Timer is stopped in the state it achieves following receipt of a stop input to pause timing. The elapsed or remaining time when power was lost is shown on the upper display. Timing resumes when a start instruction is received. If a start input exists when power is restored timing will start immediately.

Eant, nut When power is restored the Timer will continue from where it stopped without any manual intervention. To check or change the function, select P-FR L from the configuration menu and press P which will reveal the existing setting which can be changed by pressing the a or subtron followed by the E button to enter the selection and return to the configuration menu.

#### 6.5.18 Local reset: LoE r 5EE

The Local reset function contains two separate subfunctions <code>rE5EE.EnbL</code> and <code>ELr</code> <code>GEoE</code> which when enabled allow the Timer and the grand total to be reset via the instrument's front panel push buttons while the Timer is in the display mode.

#### 6.5.19 Local total reset: r5EL.EnbL

rE5EEnbL is a sub-function in the LoE r5EE function which when activated allows an operator to reset the Timer from the display mode by operating the  $rac{1}{2}$  and  $rac{1}{2}$  push buttons simultaneously for more than three seconds.

To check or change the local total reset select  $L_{D}$  r5EL in the configuration menu and press P which will reveal the r5ELEnbL prompt, press P again to show if the local total reset is on or oFF. If set as required operate the E button twice to return to the configuration menu, or the r or r button to change the setting followed by the E button twice to enter the change and return to the  $L_{D}E.r5EL$  prompt in the configuration menu.

#### Note:

The Timer may also be reset remotely by connecting terminals RS1 and RS2 together for more than one second. See section 3.2.8

#### 6.5.20 Local grand total reset: [Lr [Local

The grand total is the total run-time of the Timer that may be viewed by operating the  $\mathbf{E}$  and  $\mathbf{A}$  push buttons simultaneously in the display mode. When activated  $\mathbf{E}_{\mathbf{L}} \mathbf{r} \mathbf{E}_{\mathbf{L}} \mathbf{b}_{\mathbf{L}}$  allows an operator to reset the grand total display to zero from the display mode by operating the  $\mathbf{E}$  and  $\mathbf{A}$  push buttons simultaneously for more than ten seconds.

Lr  $\Box$ Lo  $\Box$  is a sub-function in the Lo  $\Box$  r  $\Sigma$ EL menu. To check or change the setting select Lo  $\Box$  r  $\Sigma$ EL in the configuration menu and press  $\bigcirc$  which will reveal r  $\Sigma$ SEL.EnbL. Using the  $\bigcirc$  or  $\checkmark$  button select  $\Box$ Lr  $\Box$ Lo  $\Box$  and press  $\bigcirc$  which will show if local grand total reset is on or oFF. If set as required operate the  $\boxdot$  button twice to return to the configuration menu, or the  $\bigcirc$  or  $\checkmark$  button to change the setting followed by the  $\boxdot$  button twice to enter the change and return to the Lo  $\Box$  r  $\Sigma$ EL prompt in the configuration menu.

#### 6.5.21 Control output 1 (optional): \_\_P {

Control output 1 is an optional factory fitted, galvanically isolated solid state switch contact which can be configured to turn *on* and *off* when the Timer enters a specified states. When control output 1 is *on* the '1' annunciator on the Timer display is activated.

The function contains four sub-functions, EnbL,  $oP \mid on$ ,  $oP \mid oFF$  and  $oP \mid dELR$ . To gain access to the sub-menu select  $oP \mid$  in the configuration menu and press P which will show the EnbL prompt from which the other sub-functions can be accessed using the rest or rest or rest of the sub-functions.

Control output 1 may be configured to turn *on* when the Timer enters a selected Timer state and to turn *off* when the Timer enters another specified Timer state. e.g. if <u>run</u> is selected in the <u>oP</u> i <u>oFF</u> function. Control output 1 will turn *on* when the Timer enters the <u>run</u> state and will stay *on* until the Timer enters the <u>donE</u> state. Alternatively, the control output phase may be reversed by selecting the <u>n</u> states such as <u>nrE5EE</u>.

If control output 1 is required to be *on* in only one Timer state, this can be achieved with the following configuration.

option state required e.g. run

oP toFF n state required e.g. n run

In this example when the Timer enters the run state control output 1 turns *on*. When the Timer moves from the run to any other state, control output 1 turns *off*.

Timer configuration examples in section 7.2. and 7.3 of this manual illustrate the use of the control outputs. Further examples can be found in Application Guide AG374 which is available on the BEKA website.

#### 6.5.22 Control output 1 enable: EnbL

This function allows control output 1 to be enabled or disabled without altering any other control output parameters. To check or change the function select EnbL from the control output 1 sub-menu and press  $\ensuremath{\mathbb{P}}$  to reveal if control output 1 is an or aFF. The setting can be changed by pressing the  $\ensuremath{\mathbb{T}}$  or  $\ensuremath{\mathbb{A}}$  button followed by the  $\ensuremath{\mathbb{E}}$  button to return to the control output 1 output 1 output 2.

## 6.5.23 Control output 1 on at : oP I on

Control output 1 may be configured to turn *on* when the Timer enters in any one of the five Timer states. Alternatively, the control output 1 phase may be reversed, by selecting an n state which will cause the control output to turn *on* when the Timer enters any other than the specified Timer state. Timer states are shown in Fig 13.

To define when control output 1 turns *on* select  ${}_{\mathsf{D}}\mathsf{P} \mid_{\mathsf{D}}\mathsf{n}$  from the sub-menu and press P to show the existing setting. Pressing the r or A button will scroll through the options:

| Display           | Control output 1 turns <i>on</i> when Timer enters selected state                          |
|-------------------|--|
| rESEE             | Reset state  |
| run               | Running state  |
| PRuSEd            | Paused state   |
| 9EL BA            | Restart delay state  |
| donE              | Complete state   |
|                   |  |
|                   | Control output 1 turns <i>on</i><br>when Timer enters any other than<br>the selected state |
| n rESEt           | when Timer enters any other than   |
| ה הבצבד<br>ה נחטה | when Timer enters any other than the selected state  |
|                   | when Timer enters any other than<br>the selected state<br>Reset state                      |
| n run             | when Timer enters any other than<br>the selected state<br>Reset state<br>Running state     |

When the required setting has been selected press  $\ensuremath{\mathbb{E}}$  to enter the selection and return to the submenu.

#### 6.5.24 Control output 1 off at: pP | pFF

Control output 1 may be configured to turn off when the Timer enters any one of the five Timer states. Alternatively, the phase of control output 1 may be reversed, by selecting an n state which will cause the control output to turn off when the Timer enters any other than the specified Timer state. Timer states are shown in Fig 13.

To define when control output 1 turns off select ₀P : ₀FF from the sub-menu and press 
P to show the existing setting. Pressing the  $\bigcirc$  or  $\bigcirc$  button will scroll through the options:

| Display | Control output 1 turns off when Timer enters selected state |
|---------|---|
| rESEE   | Reset state   |
| run     | Running state   |
| PRuSEd  | Paused state  |
| 9EF B A | Restart delay state   |
| donE    | Complete state  |

#### Control output 1 turns off when Timer enters any other than the selected state n rESEE Reset state Running state n PRuSEd Paused state n dELRY Restart delay state

n donE Complete state When the required setting has been selected press **E** to enter the selection and return to the control output 1 sub-menu.

nrun

6.5.25 Control output 1 on delay time: oP | dELR Control output 1 may be delayed from turning on (output closed) for a fixed time following the selected condition occurring. e.g. when the Timer enters the This delay is useful for many control run state. applications, for example when the control output is connected to the reset terminals RS1 and RS2 to automatically reset the BA374G Timer.

The delay can be adjusted in 1 second increments up to 32,400 seconds, which is 9 hours. If a delay is not required zero should be entered. To adjust the delay select op I dELR from the control output 1 submenu and press P which will reveal the existing delay time with one digit flashing. The flashing digit can be adjusted using the  $\bigcirc$  or  $\bigcirc$  button and the De button to move to the next digit. When the required delay has been entered, press *E* to return to the control output 1 output sub-menu.

## 6.5.26 Control output 2 (optional): p2

Control output 2 is an optional, galvanically isolated switch contact solid state which can he independently configured to turn on and off when the Timer is any of it's five states. It's functions and configuration are identical to control output 1 described in sections 6.5.21 to 6.5.25

The control output status is shown by the '2' control output display annunciator.

#### 6.5.27 Reset grand total from within the configuration menu: [Lr [Lot

The grand total is the total run-time of the Timer that may be viewed by operating the  $\mathbf{E}$  and  $\mathbf{A}$  push buttons simultaneously in the display mode.

The grand total can be reset to zero from within the configuration menu using this [Lr GLot function, or from the display mode if [Lr GLot is activated in the local grand total clear function - see 6.5.20

To zero the Timer grand total from within the configuration menu select [Lr [Lot and press which will cause the instrument to display [Lr.no with no flashing. Press the  $\bigcirc$  or  $\bigcirc$  push button until ELr. YES is displayed and then press P which will result in a DDDD prompt being displayed with the first digit flashing. This is a request for the instruction to be confirmed by entering Sur E using the T and L buttons to adjust the flashing digit and the P button to move control to the next digit. Pressing *i* will then reset the grand total to zero and return the Timer to the configuration menu.

Once reset, the grand total can not be Note: recovered.

#### 6.5.28 Security code: CodE

Access to the instrument configuration menu may be protected by a four digit alphanumeric security code which must be entered to gain access. New instruments are configured with the default security code DDDD which allows unrestricted access to all configuration functions.

To enter a new security code select  $\mathcal{L}_{od}\mathcal{E}$  from the configuration menu and press  $\mathcal{P}$  which will cause the Timer to display  $\Omega\Omega\Omega\Omega$  with one digit flashing. The flashing digit may be adjusted using the  $\triangle$  and  $\bigcirc$  push button, when set as required operating the  $\mathcal{P}$  button will transfer control to the next digit. When the new security code has been entered press  $\mathcal{E}$  to return to the  $\mathcal{L}_{od}\mathcal{E}$  prompt. The revised security code will be activated when the Timer is returned to the display mode.

Please contact BEKA associates sales department if the security code is lost.

# 6.5.29 Reset configuration to Timer factory defaults: r5EŁ dEF

When the BA377E is configured as a Timer this function resets the instrument to the Timer factory defaults shown in sections 6.5

To reset the configuration select r5EE dEF from the configuration menu and press  $\bigcirc$ . The BA377E will display  $\square \square \square$  with the first digit flashing which is a request to confirm the instruction by entering 5urE. Using the  $\bigcirc$  or  $\bigcirc$  button set the first flashing digit to 5 and press  $\bigcirc$  to transfer control to the second digit which should be set to u. When 5urE has been entered pressing the  $\boxdot$  button will reset all the configuration functions and return the instrument to the display mode.

#### Note:

r 5EŁ dEF does not reset the grand total to zero.

#### 7. TIMER APPLICATION EXAMPLES

This section illustrates three common applications for the BA377E when configured as a Timer.

# 7.1 Measuring the time that a contact is closed.

In this example a BA377E is required to display the time that a hazardous area contact is closed. The display is required in hours and minutes within the hazardous area and is to be reset to zero by a push button located in the same hazardous area, not by the instrument front panel push buttons. The operator is required to zero the grand total by operating the  $\mathbf{E}$  +  $\mathbf{A}$  buttons simultaneously. No security codes are required to protect access to the configuration menu or to the grand total reset. When power is restored after a supply interruption the Timer is to resume normal operation without manual intervention.

Figure 15 shows the wiring for the BA377E when powered by a single channel Zener barrier.

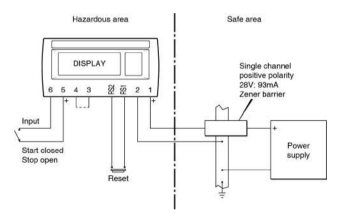


Fig 15 Wiring for displaying time a contact is closed

The required instrument configurations for this example are shown below.

| Function                     | Display      | Setting    |
|------------------------------|--------------|------------|
| Access code                  | EodE         | 0000       |
| Function                     | FunEtion     | ELAPSE     |
| Input                        | ւ ոԲսէ       | ContRCt    |
| Terminals 3 & 4 linked to en | ergise input |            |
| debounce                     | dEbounEE     | 4668º7F    |
| Display 2                    | d, SP-2      | ۵FF        |
| Start stop                   | StRrStoP     | Control 2  |
| Units                        | uni 85       | 15:00      |
| Set time                     | SEŁ Ł        | 9999:99:99 |
| Direction of count           | uP or dn     | uP         |
| Power fail                   | P-FR, L      | בסטדי טחב  |
| Local total reset            | rSEt.Enbl    | ۵FF        |
| Local grand total reset      | [Lr Gtot     | on         |

#### 7.2 Controlling an IS solenoid valve

The BA377E Timer is required to open an intrinsically safe solenoid valve for 5 minutes when an external contact is closed. 55 minutes after the valve is closed it is to be opened again for another 5 minute period. This process is to be repeated 10 times after which the Timer is to automatically reset so that is ready to start the next 10 cycles when the external contact is closed.

In this example control output 2 has been wired to the timer reset terminals and configured with a five seconds control output delay after the solenoid valve has closed for the tenth time. Therefore five seconds after the tenth cycle has been completed the system automatically resets and is ready for the next timing cycle to be initiated.

The lower display is required to show timer status at the start of each period.

After a power interuption the timer is required to resume operation from the point at which it stopped when the start button is operated.

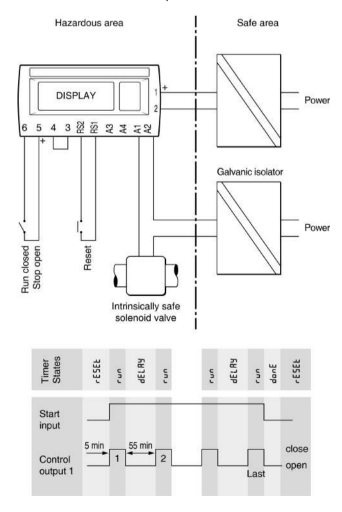


Fig 16 Control of valve in a hazardous area

The required instrument configuration for this example are shown below.

| <b>Function</b>  | Display                                | Setting            |
|--|--|--------------------|
| Access code  | CodE                                   | DDDD               |
| Function   | FunCt: on                              | ELRPSE             |
| Input  | , nP.23PE                              | ContREt            |
| debounce   | dEbounCE                               | dEFRult            |
| Display 2  | d, 5P-2                                | 5td                |
| Start stop   | 5ERr5E0P                               | Control 2          |
| Units  | un, ES                                 | 12:00              |
| Set time   | 5EE E                                  | 00:05              |
| Timer repeat cycle<br>Cycle function enable<br>Cycle count<br>Reset delay                              | [YCLES<br>Enbl<br>[YCL [nt<br>rSt dELR | on<br>10<br>00:55  |
| Access set time from<br>display mode.<br>Direction of count  | RESEE - E<br>uP or dn                  | ٥FF<br>Pu          |
| Power failure  | P-FR,L                                 | PRuSE              |
| Local total reset  | rESEL.Enbl                             | on                 |
| Local grand total reset  | [Lr Gtot                               | oFF                |
| Enable control output 1<br>Control output 1 on at<br>Control output 1 off at<br>Control output 1 delay | Enbl<br>oPion<br>oPioFF<br>oPidELR     | סח<br>רעח<br>00000 |
| Enable control output 2  | Enbl                                   | on                 |
| Control output 2 on at   | oP2 on                                 | donE               |
| Control output 2 off at  | oP2 oFF                                | rESEL              |
| Control output 2 delay   | oP2 dELR                               | 00005              |

In this example local total reset rE5EL.EnbL is on. This enables the Timer to be reset when power is first connected by operating the  $rac{1}{2}$  and  $rac{1}{2}$  down button simultaneously for more than 3 seconds.

#### 8. MAINTENANCE when configured as a Timer

# 8.1 Fault finding during commissioning

If a BA377E fails to function as a Timer during commissioning the following procedure should be followed:

| Symptom   | Cause   | Check:  |
|---|---|---|
| No display  | No power<br>supply, or<br>incorrect wiring.<br>Note: Terminals<br>2, 6 & RS2 are<br>interconnected<br>within the<br>instrument. | That there is<br>between 10 and<br>28V on<br>terminals 1 & 2<br>with terminal 1<br>positive.  |
| Instrument<br>configuration<br>menu does not<br>correspond with<br>Timer section of<br>this manual. | BA377E may be<br>configured as a<br>clock.  | That Fun[Li on<br>in configuration<br>menu is set to<br>ELRP5E not to<br>ELo[.  |
| Timer will not<br>start.  | Timer not reset   | Reset timer via<br>external contact<br>or by operating<br>and<br>buttons<br>simultaneously if<br>the local total<br>reset r5Et Enbt<br>has been<br>activated. |
|   | Set time 5EŁ Ł<br>has not been<br>entered.  | Enter a value for<br>SEL Ł other than<br>zero.  |
| Timer will not<br>respond to<br>external input.   | Input incorrectly<br>configured, or<br>sensor<br>incorrectly<br>connected.  | Input<br>configuration<br>and input<br>energising link is<br>correctly fitted<br>for selected<br>sensor.  |
| Control output(s)<br>do not function.   | Control outputs<br>have not been<br>enabled.  | Enable Control<br>Output(s) in the<br>configuration<br>menu.  |
| Unable to enter<br>configuration<br>menu.   | Incorrect<br>security code  | That the correct security code is being used.   |
|   |   | Contact BEKA if code is lost.   |

8.2 Fault finding after commissioning

#### ENSURE PLANT SAFETY BEFORE STARTING MAINTENANCE

Live maintenance is permitted on intrinsically safe equipment installed in a hazardous area, but only certified test equipment should be used unless a gas clearance certificate is available.

If a BA377E fails after it has been functioning correctly, the following table may help to identify the cause of the failure.

| Symptom                                   | Cause   | Check:  |
|---|---|---|
| No display                                | No power supply   | That there is<br>between 10 and<br>28V on<br>terminals 1 & 2<br>with terminal 1<br>positive.  |
| Timer will not<br>start.                  | Timer not reset   | Reset timer via<br>external contact<br>or by operating<br>and<br>buttons<br>simultaneously if<br>local total reset<br>rESEL.EnbL has<br>been activated. |
|   | Reset terminals<br>RS1 & RS2 are<br>linked which will<br>inhibit Timer. | Remove link.  |
| Control output(s)<br>do not function.     | Control Outputs<br>have not been<br>enabled.                            | Enable Control<br>Output(s) in the<br>configuration<br>menu.  |
| Unable to enter<br>configuration<br>menu. | Incorrect<br>security code  | That the correct<br>security code is<br>being used.<br>Contact BEKA if<br>code is lost.   |

If this procedure does not reveal the cause of the fault, it is recommended that the instrument is replaced.

#### Note:

If configuration changes are made to , nPuE, SERrESEoP, EYELES, uP or dn, oP or oP2functions the Timer will be forced into a fail safe , dLE condition. This stops the Timer in the state it achieves when it has timed-up to SEE E or timed-down to DDDD. The Timer must be reset before it can be restarted.

#### 8.3 Servicing

We recommend that faulty BA377E Timers are returned to BEKA associates or to our local agent for repair. It is helpful if a brief description of the fault symptoms is provided.

### 8.4 Routine maintenance

The mechanical and electrical condition of the instrument should be regularly checked. Inspection frequency should be chosen to suit the environmental conditions.

### 8.5 Guarantee

Instruments which fail within the guarantee period should be returned to BEKA associates or our local agent. It is helpful if a brief description of the fault symptoms is provided.

### 8.6 Customer comments

BEKA is always pleased to receive comments from customers about our products and services. All communications are acknowledged and whenever possible, suggestions are implemented.

#### 9. OPERATION AS A CLOCK

When configured as a clock the BA377E can display local time in a variety of twelve or twenty four hour formats. The displayed time can be adjusted via the front panel push buttons which may be protected by a user definable four digit security code to prevent unauthorised or accidental adjustment.

The clock may be synchronised to an external time standard via the instrument's reset terminals. When these two terminals are connected together by an external switch contact, the clock display will be reset to a preconfigured time and will resume running from this time when the contacts are opened.

When fitted with the optional galvanically isolated control outputs the clock can be configured to turn each solid state output on and off twice during each twenty four hour period.

Fig 18 shows a simplified block diagram of the BA377E configured as a clock.

The instrument can be supplied with the following factory fitted accessories:

#### Backlight Internally powered

Dual isolated control outputs

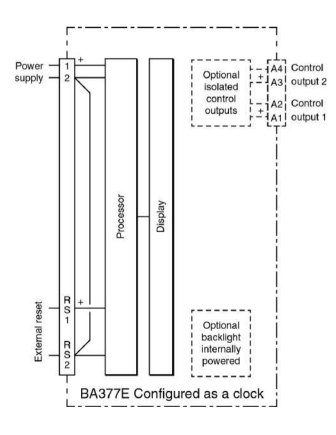


Fig 17 BA377E block diagram with clock configuration.

#### 9.1 Initialisation and loss of power

Each time power is applied to a BA377E initialisation is performed. After a short delay the following display sequence occurs:

All segments of the display are activated

Instrument starts functioning using the configuration stored in the instrument's permanent memory.

Following initialisation, the instrument will display a flashing display which is a request for the local time to be entered. The clock will not start to function until a display time has been entered, or the remote reset contacts are closed and opened to synchronise the clock to a preconfigured time.

If during normal operation the power supply is interrupted for more than 30ms, the display will return to the flashing condition and the display time will have to be re-entered. Longer interruptions may be tolerated by powering the Clock from a lightly loaded galvanic isolator or via a Zener barrier from an instrument supply with large output capacitance.

### 9.2 Controls when configured as a clock

The BA377E clock is configured and adjusted via four front panel push buttons. In the display mode i.e. when the instrument is displaying time, the push button functions are:

P + Shows in succession, firmware version number, instrument function [Lo[ and output accessories that are fitted:

- R Dual Control Outputs

```
P + E Access to configuration menu
```

**Note:** When optional control outputs are fitted, the BA377E clock may be configured to provide direct access to the control output *on* and *off* times from the display mode when the P + A push buttons are operated. - see section 9.4.13

#### 9.3 Displays when configured as a clock

The BA377E clock has a single digital display plus annunciators.

| Time<br>display                | Shows time in selected 12 or 24 hour format.  |
|--------------------------------|---|
| Reset<br>annunciator           | Activated while clock is being<br>synchronised and external<br>reset contacts are closed. |
| Control output<br>annunciators | Show status of both optional control output.  |

#### 9.4 Configuration as a clock

The BA377E is configured and calibrated via four front panel push buttons. All the configuration functions are contained in an easy to use intuitive menu that is shown diagrammatically in Fig 18.

Each menu function is summarised in section 9.4.2 of this manual and each includes a reference to more detailed information.

All new BA377E instruments are supplied configured as requested at the time of ordering. If configuration is not requested, the BA377E will be supplied with default Timer configuration as shown in section 6.5.

If a BA377E Clock is requested without detailed configuration information, the instrument will supplied with default Clock configuration as shown below, but can easily be re-configured on-site.

#### **Default Clock Configuration**

| Function<br>Access code                        | Display<br>CodE | Default<br>0000 |
|--|-----------------|-----------------|
| Function                                       | Fun[tion        | [Lo[            |
| Display  | di SPLAY        | 12:00           |
| Syncronise time                                | 5ᲧռԸ Է          | 8 12:00:00      |
| Enable control output 1*                       | Enbl            | ۵FF             |
| Enable control output 2*                       | Enbl            | oFF             |
| Enable access alarm times from display mode.   | RESP            | oFF             |
| Access code for alarm times from display mode. | REC9            | 0000            |

Note: \* Control outputs are an option

#### 9.4.1 Accessing configuration functions

Throughout this manual push buttons are shown as  $\bigcirc$ ,  $\bigcirc$ ,  $\bigcirc$  and  $\bigcirc$  and legends displayed by the Clock are shown in a seven segment font as they appear on the instrument e.g.  $d_1$  SPLRY and CodE.

Access to the configuration menu is obtained by P operating the and E push buttons simultaneously. If the instrument is not protected by an access security code the first parameter FunEt on will be displayed. If a security code other than the default code DDDD has already been entered, the instrument will display LodE. Press ■ to clear this prompt and enter the security code for the instrument using the  $\bigcirc$  or  $\bigcirc$  push button to adjust the flashing digit, and the *P* push button to transfer control to the next digit. If the correct code has been entered pressing **E** will cause the first parameter FunEt on to be displayed. If an incorrect code is entered, or a push button is not operated within ten seconds, the instrument will automatically return to the display mode.

All configuration functions and prompts are shown on the upper eight digit display.

Once within the main configuration menu the required function can be selected by scrolling through the menu using the *■* and *▲* push buttons. The Clock configuration menu is shown diagrammatically in Fig 18.

When returning to the display mode following reconfiguration, the Clock will display dRLR followed by 5RUE while the new information is stored in permanent memory.

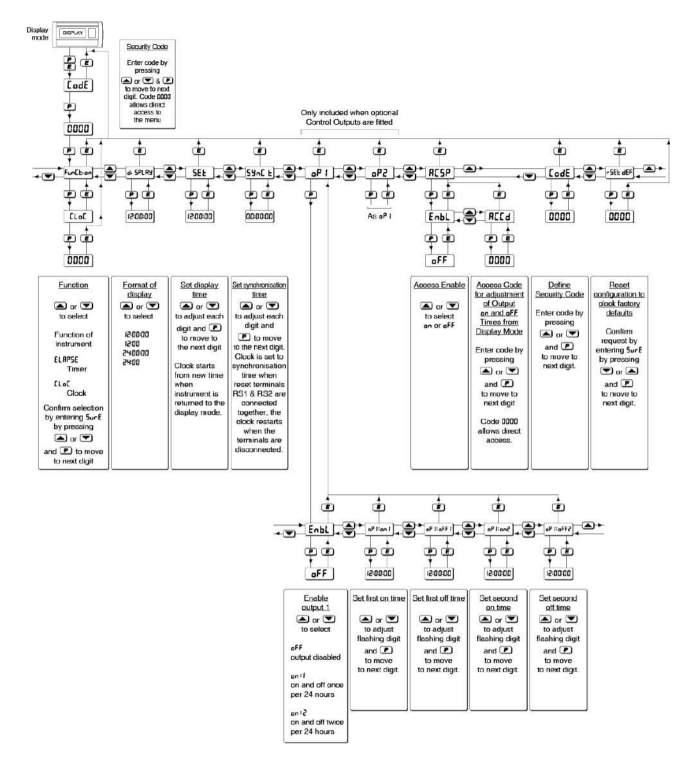


Fig 18 Clock Configuration menu

#### 9.4.2 Summary of Clock configuration functions.

This section summarises all the Clock configuration functions. When read in conjunction with Fig 18 it provides a quick aid for configuring the Clock. If more detail is required, each section of this summary contains a reference to a full description of the function.

#### Display Summary of function

FunEtion Instrument function Defines the function of the instrument. May be set to:

> ELAPSE Timer [10] Clock

All the entries in this Clock configuration summary assume that the BA377E is configured as a Clock by selecting [Lo[. See section 9.4.3

#### di SPLAY **Display format**

Defines the clock display format, four alternatives are available. Select:

12:00:00 Twelve hours with seconds 12:00 Twelve hours without seconds 24:00:00 Twenty four hours with seconds 24:00 Twenty four hours without seconds See section 9.4.4

#### SEF Set clock display time Enables the clock displayed time to be

adjusted, the clock resumes operation when the instrument is returned to the displav mode. See section 9.4.5

#### 5YnE E Synchronising time

Defines the time to which the clock display is set when the reset terminals RS1 and RS2 are connected together. The Clock restarts from the synchronising time when terminals RS1 and RS2 are disconnected. See section 9.4.6

#### Display Summary of function

oP 1 Control output 1 (Optional) Control output 1 can turn on (output closed) and off (output open) twice in each twenty-four hour period. This function contains five sub-function:

| EnbL                       | Enables output 1 and defines if<br>it turns on and off once or twice<br>in each 24 hours. |  |
|----------------------------|---|--|
| oP lion l                  | Time when oP 1 turns <i>on</i> 1 <sup>st</sup> time                                       |  |
| oP I:oFF I                 | Time when oP 1 turns <i>off</i> 1 <sup>st</sup> time                                      |  |
| oP Iton 2                  | Time when oP 1 turns on 2 <sup>nd</sup> time  |  |
| oP 1:oFF 2                 | Time when oP 1 turns off 2 <sup>nd</sup> time   |  |
| See section 9.4.7 to 9.4.9 |   |  |

Control output 2 (Optional) oP2 As control output 1 described above. See section 9.4.10 to 9.4.12

**RESP** Access control output alarm-times from display mode. Contains two sub-functions, EnbL which when activated allows the control output times to be adjusted from the display mode (displaying time). The second sub-function RECd defines a four digit alphanumeric access code which may

be used to protect access to the alarmtimes from the display mode. Default code 0000 disables this security feature and allows unrestricted access.

See section 9.4.13

#### CodE Security code

Defines a four digit alphanumeric code that may be used to protect access to the Clock configuration menu. Default code DDDD disables this security function and allows unrestricted access to all configuration functions when the **P** and **E** buttons are operated simultaneously in the display mode.

See section 9.4.14

## r 5EŁ dEF Reset to factory defaults

Resets the BA377E to the factory default configuration shown in section 9.4 when YE5 is selected and confirmed by entering Sur E.

See section 9.4.15

#### 9.4.3 Instrument function: FunELian

The BA377E may be configured as a Timer or as a Clock. This section of the instruction manual describes the Clock configuration, for details of Timer configuration see section 6.5.

To reveal the existing function of the instrument select Function from the configuration menu and If [Lo[ is displayed, the instrument is press P. already configured as a Clock therefore press E to return to the Function prompt in the configuration menu. If ELRPSE is displayed, press the a or button to change the setting to ELoE followed by the D button which will result in a DDDD prompt being displayed with the first digit flashing. This is a request for the instruction to be confirmed by entering Sur E using the a or v button to adjust the flashing digit and the *P* button to move control to the next digit. When Sur E has been entered, pressing **E** will change the instrument to a Clock and return the instrument to the display mode. To configure the Clock enter the configuration menu by pressing the P and E buttons simultaneously until FunEt, on is displayed.

#### 9.4.4 Display format: d, 5PLRY

The BA377E Clock may be configured to display time in a 12 or 24 hour format with or without seconds. When a 12 hour format is selected, AM is denoted by an R prefix at the left hand side of the display, similarly a P is displayed to denote PM.

To check or change the display format of the clock, select di 5PLRY from the configuration menu and press which will reveal the existing setting which can be changed by pressing the or button followed by the button to enter the selection and return to the configuration menu. The options available are shown below:

| 15:00:00 | Twelve hour format with seconds         |
|----------|---|
| 12:00    | Twelve hour format without seconds      |
| 24:00:00 | Twenty four hour format with seconds    |
| 24:00    | Twenty four hour format without seconds |

#### 9.4.5 Set clock display time: 5EŁ

This function sets the time displayed by the Clock which must be entered each time the BA377E Clock is powered. Until a set time is entered the Clock will display a flashing 00:00:00 or 00:00 for 24 hour formats, or R 12:00:00 or R 12:00 for 12 hour formats.

To adjust the clock set time, select 5EE from the configuration menu and press  $\bigcirc$  that will show DD:DD:DD or the existing set time with the hours flashing. When setting the clock display time seconds are always shown.

Using the rightarrow or rightarrow button adjust the flashing hours and then press rightarrow to transfer control to the minutes display, pressing rightarrow again will transfer control to the seconds display. When the clock display time has been adjusted press rightarrow to start the Clock and return to the 5EL prompt in the configuration menu.

### 9.4.6 Enter synchronising time: 54nE Ł

When the external reset terminals RS1 and RS2 are connected together the clock is stopped and the displayed time is set to the synchronising time. When the connection between the reset terminals is removed, the clock restarts from the synchronising time. This function enables the BA377E clock to be synchronised with a master clock.

To enter the synchronising time, select 54nE from the configuration menu and press  $\bigcirc$  which will reveal the existing synchronising time with the hours flashing. Using the  $\frown$  or  $\bigcirc$  button adjust the hours and then press  $\bigcirc$  to transfer control to the minutes display, pressing  $\bigcirc$  again will transfer control to the seconds display. When the synchronising time has been set as required, press  $\boxdot$  to return to the configuration menu.

#### 9.4.7 Control output 1 (Optional): P !

Control output 1 is an optional factory fitted galvanically isolated solid state switch contact output which can be configured to turn *on* (output closed) and *off* (output open) twice in each twenty-four hour period. The control output status is shown by the 1 control output display annunciator.

Function **P** contains a sub-menu with five sub-functions:

| Enbl       | Number of times output 1                 |
|------------|--|
|            | turns on & off in 24 hours.              |
| oP I:on I  | First time oP 1 turns <i>on</i> (closes) |
| oP l∶oFF l | First time oP 1 turns off (opens)        |
| oP I: on 2 | Second time oP 1 turns on (closes)       |
| ₀P 1:₀FF 2 | Second time oP 1 turns off (opens)       |

To check or change the function of Control output 1 select  ${}_{\texttt{D}}P$  from the configuration menu and press P which will reveal the first sub-function  $E_{\texttt{D}}b_{\texttt{L}}$ .

#### 9.4.8 Enable Control output 1: EnbL

This is a sub-function in the Control output 1 function  ${}_{D}P$  + which allows output 1 to be enabled or disabled without changing any of the *on* or *off* times and also determines whether output 1 turns *on* and *off* once or twice in each twenty four hour period.

Select  ${}_{\mathsf{D}}\mathsf{P}$  in the configuration menu and press  $\mathsf{P}$  which will result in the EnbL prompt being displayed. Pressing  $\mathsf{P}$  again will enter the sub-function from which one of the three options may be selected using the  $\blacktriangle$  or  $\bigtriangledown$  button:

| Display | Control output 1                  |  |
|---------|-----------------------------------|--|
| oFF     | Control output 1 disabled         |  |
| on: l   | Turns on & off once per 24 hours  |  |
| ov:5    | Turns on & off twice per 24 hours |  |

When the required option is displayed operating  $\mathbf{E}$  will enter the selection and return to the EnbL prompt from which another sub-function may be selected if control output 1 has not been disabled.

#### 9.4.9 On and off times: oP 1: or 1; oP 1: oFF 1 oP 1: on 2; oP 1: oFF 2

The control output will have one or two *on* and *off* times depending upon whether control output 1 has been configured to turn *on* and *off* once or twice in each 24 hour period. - see 9.4.8.

All of the times are adjusted in the same way. To adjust any of them select  $_{0}P$  | from the configuration menu and press  $\bigcirc$  which will result in the EnbL prompt being displayed. The  $\bigcirc$  or  $\bigcirc$  button will scroll through the sub-functions. Only  $_{0}P$  !:  $_{0}n$  | and  $_{0}P$  !:  $_{0}FF$  ! will be present if control output 1 has been configured to switch *on* and *off* once in a 24 hour period in the EnbL sub-function.

Select the required sub-function

| oP I:on I  | Time oP1 turns <i>on</i> first time |
|------------|-------------------------------------|
| oP I:oFF I | Time oP1 turns off first time       |
| oP I:on2   | Time oP1 turns on second time       |
| oP 1:oFF2  | Time oP1 turns off second time      |

When selected, pressing  $\bigcirc$  will show the existing time with the hours flashing. Using the  $\bigcirc$  or  $\bigcirc$  button adjust the hours and then press  $\bigcirc$  to transfer control to the minutes display, pressing  $\bigcirc$  again will transfer control to the seconds display. When the time has been set as required press  $\boxdot$  to return to the sub-menu from which another *on / off* time may be selected for adjustment. When all the *on / off* times have been entered, return to the configuration menu by pressing the  $\boxdot$  button twice.

#### 9.4.10 Control output 2 (Optional): oP2

Control output 2 is an optional factory fitted output which can be configured to turn *on* (output closed) and *off* (output open) twice in each twenty-four hour period. The control output status is shown by the 2 control output display annunciator.

Function <code>\_P2</code> contains a sub-menu with five sub-functions:

| Enbl       | Number of times output 2 turns on & off in 24 hours. |
|------------|--|
| oP 2:on 1  | First time when oP 2 turns <i>on</i> (closes)        |
| oP 2:oFF 1 | First time when oP 2 turns <i>off</i> (opens)        |
| oP 2:on 2  | Second time when oP 2 turns <i>on</i> (closes)       |
| oP 2:oFF 2 | Second time when oP 2 turns <i>off</i> (opens)       |

To check or change the function of Control output 2 select  ${}_{\texttt{P}}\texttt{P}$ ? from the configuration menu and press P which will reveal the first sub-function Enbl.

#### 9.4.11 Enable control output 2: EnbL

This is a sub-function in the Control output 2 function  ${}_{\mathsf{D}}\mathsf{P2}$  which allows output 2 to be enabled or disabled without changing any of the *on* or *off* times and also determines whether output 2 turns *on* and *off* once or twice in each twenty four hour period.Select  ${}_{\mathsf{D}}\mathsf{P2}$  in the configuration menu and press  $\bigcirc$  which will result in the EnbL prompt being displayed. Pressing  $\bigcirc$  again will enter the sub-function from which one of the three options may be selected using the  $\frown$  or  $\bigcirc$  button:

| Display | Control output 2                  |  |
|---------|-----------------------------------|--|
| oFF     | Control output 2 disabled         |  |
| on: l   | Turns on & off once per 24 hours  |  |
| on:2    | Turns on & off twice per 24 hours |  |

When the required option is displayed operating  $\mathbf{E}$  will enter the selection and return to the EnbL prompt from which another sub-function may be selected if control output 2 has not been disabled.

### 9.4.12 On and off times: p2:on 1; p2:oFF 1 oP2:on 2; oP2:oFF 2

The control output will have one or two *on* and *off* times depending upon whether control output 2 has been configured to turn *on* and *off* once or twice in each 24 hour period. - see 9.4.11.

All of the times are adjusted in the same way. To adjust any of them select  ${}_{0}P_{c}^{2}$  from the configuration menu and press P which will result in the EnbL prompt being displayed. The O or P button will scroll through the sub-functions. Only  ${}_{0}P_{c}^{2}$ :  ${}_{0}n$  i and  ${}_{0}P_{c}^{2}$ :  ${}_{0}F_{c}^{2}$  is and in the end off once in a 24 hour period in the EnbL sub-function. Select the required sub-function

| oP2:on l | Time oP2 turns <i>on</i> first time |
|----------|-------------------------------------|
| 0P2:0FF  | Time oP2 turns off first time       |
| oP2:on2  | Time oP2 turns on second time       |
| oP2:oFF2 | Time oP2 turns off second time      |

When selected pressing  $\bigcirc$  will show the existing time with the hours flashing. Using the  $\frown$  or  $\bigcirc$  button adjust the hours and then press  $\bigcirc$  to transfer control to the minutes display, pressing  $\bigcirc$  again will transfer control to the seconds display. When the time has been set as required press  $\boxdot$  to return to the sub-menu from which another *on / off* time may be selected for adjustment. When all the *on / off* times have been entered, return to the configuration menu by pressing the  $\boxdot$  button twice.

## 9.4.13 Access control output on & off times from display mode: RESP

This function activates a separate menu that provides direct access to the control output's on and off times when the Clock is the display mode (displaying time). An operator may therefore adjust the on and off times without having access to the instrument configuration menu. Further protection is provided by a separate security code. When this function is enabled the on and off times of the two control outputs may be adjusted from the display mode by simultaneously operating the  $\mathbf{P}$  and  $\mathbf{A}$ push buttons. The function contains two subfunctions, EndL which activates the function and REEd which defines a separate access code that may be used to prevent the on and off times being accidentally adjusted from the display mode.

To check or change the function, select RE5P in the configuration menu and press  $\bigcirc$  which will reveal the EnbL prompt, pressing  $\bigcirc$  again will show if the function is an or  $\alpha FF$ . If adjustment of the control output times from the display mode is not required press the  $\frown$  or  $\bigcirc$  button to select  $\alpha FF$  and then press  $\boxdot$  twice to return to the configuration menu. If the function is required, select  $\alpha n$  and press  $\boxdot$  to return to the EnbL prompt from which RECd, which allows a separate access code to be entered, can be selected by pressing the  $\frown$  or  $\bigcirc$  button.

Access to the control output times from the display mode may be protected by a four digit alphanumeric security code which must be entered to gain access. Default security code  $\square \square \square \square$  allows unrestricted access. With REEd displayed, press P to enter a new access code. The BA377E Clock will display  $\square \square \square$  with one digit flashing. The flashing digit may be adjusted using the ractering or ractering push button, when set as required operating the P button will transfer control to the next digit. When all the digits have been adjusted press ractering twice to return to the RESP prompt in the configuration menu. The revised security code will be activated when the BA377E is returned to the display mode.

#### 9.4.14 Security code: LodE

Access to the instrument's configuration menu may be protected by a four digit alphanumeric security code which must be entered to gain access. New instruments are configured with the default security code DDDD which allows unrestricted access to all configuration functions.

To enter a new security code select  $E \circ dE$  from the configuration menu and press  $\bigcirc$  which will cause the Clock to display  $\square \square \square \square$  with one digit flashing. The flashing digit may be adjusted using the  $\frown$  and  $\bigcirc$  push button, when set as required operating the  $\bigcirc$  button will transfer control to the next digit. When all the digits have been adjusted press  $\boxdot$  to return to the  $E \circ dE$  prompt. The revised security code will be activated when the Clock is returned to the display mode.

Please contact BEKA associates sales department if the security code is lost.

# 9.4.15 Reset configuration to Clock factory defaults:. - 5Et dEF

When the BA377E is configured as a Clock, this function resets the configuration to the Clock factory defaults shown in sections 9.4 of this manual.

To reset the instrument configuration select r5EE dEF from the configuration menu and press  $\bigcirc$ . The Clock will display  $\square\square\square$  with the first digit flashing which is a request to confirm the instruction by entering 5urE. Using the  $\frown$  or  $\bigcirc$  button set the first flashing digit to 5 and press  $\bigcirc$  to transfer control to the second digit which should be set to u. When 5urE has been entered pressing the  $\boxdot$  button will reset all the configuration functions to the factory defaults and return the instrument to the display mode as a Clock with default configuration.

#### 10. CLOCK CONFIGURATION EXAMPLE

In this example a BA377E is required to function as a Clock. Time is to be displayed in a 24 hour format including seconds. For external synchronisation the displayed time is required to change to 12 : 00 : 00 when the external reset terminals are connected together.

Both control outputs are required to close and open once in each 24 hour period. Control output 1 ( $_{0}P$  !) is to turn *on* (close) at  $_{0}T:30:00$  and *off* (open) at  $_{0}P:30:00$ , control output 2 ( $_{0}P2$ ) is to turn *on* (close) at  $_{1}B:00:00$  and *off* (open) at  $_{2}2:30:00$ .

For this application the operator needs to adjust the control output *on* and *off* times from the display mode via an access code of 1111. To prevent tampering the instrument configuration menu is to be protected by security code of 1209

### 10.1 Configuration procedure

The BA377E may be configured as a Clock on-site without disconnection from external wiring.

- Step 1 Enter the configuration menu
  - Enter the configuration menu by simultaneously pressing  $\square$  and  $\blacksquare$ . Assuming a security code has not already been entered the instrument will respond by displaying Function which is the first item in the configuration menu. See Fig 18.

#### Step 2 Configure instrument as a Clock

With  $F_{un}[E_{i}]_{on}$  displayed press  $\mathbf{P}$  to reveal the existing function of the instrument. If  $[L_0[$  is displayed no change is required, therefore return to the  $F_{un}[E_{i}]_{on}$  prompt by pressing the  $\mathbf{E}$  button.

If ELRP5E is displayed, press the  $\frown$  or  $\bigcirc$  button to change the setting to [Lo[ followed by the  $\bigcirc$  button which will result in a DDD prompt being displayed with the first digit flashing. This is a request for the instruction to be confirmed by entering  $5_{ur}E$  using the  $\bigcirc$  and  $\frown$  buttons to adjust the flashing digit and the  $\bigcirc$  button to move control to the next digit. Pressing  $\boxdot$  will then change the instrument to a Clock and return the display to  $F_{un}E_{b,on}$  in the configuration menu.

#### Step 3 Select display format

Using the or the button select d, SPLRY in the configuration menu and press P which will reveal the current display format. Using the or the button select 24:00:00 which is the required 24 hour format with seconds and press E to enter the selection and return to the configuration menu. See 9.4.4

#### Step 4 Enter the synchronisation time

Using the  $\frown$  or  $\heartsuit$  button select 54nE  $\models$  in the configuration menu and press P to reveal the current synchronisation time with the hours flashing. Using the  $\frown$  or  $\heartsuit$ push button adjust the hours to 12 and press P to transfer control to the minutes. Using the  $\frown$  or  $\heartsuit$  push button adjust the minutes to 10 and press P to transfer control to the seconds which should be adjusted to 100, in the same way. When the seconds are set enter the selection and return to the 54nE  $\models$ prompt in the configuration menu by pressing the E button. See 9.4.6

Step 5 Enable control output 1 and enter the *on* and *off* times.

Using the  $\bigcirc$  or  $\bigcirc$  button select  $_{O}P$  in the configuration menu and press  $\bigcirc$  to reveal the EnbL prompt in the control output 1 submenu.

In this application control output 1 is required to turn on and off once every 24 hours. With EnbL displayed press  $\bigcirc$  and using the  $\frown$  or  $\bigcirc$  button select an 1 followed by the  $\boxdot$  button to return to the EnbL prompt.

The control output *on* time should now be entered by selecting  ${}_{0}P : {}_{0}n :$  in the control output 1 sub-menu using the  $\frown$  or  $\bigcirc$ button. Pressing  $\bigcirc$  will reveal the existing *on* time which should be adjusted to  ${}_{0}7:30:$  ${}_{0}0$  using the  $\frown$  or  $\bigcirc$  button and the  $\bigcirc$  button to transfer control to the following digits. When entered return to the  ${}_{0}P:$  ${}_{0}n:$  prompt by pressing the  $\boxdot$  button.

The off time should now be entered by selecting  ${}_{0}P : {}_{0}FF :$  from the sub-menu and adjusting the time to D : 3D : DD. Finally press **E** to return to the  ${}_{0}P : {}_{0}FF :$  prompt in the sub-menu and press **E** again to return to  ${}_{0}P :$  in the configuration menu.

- Step 6 Enable control output 2 and enter the on and off times. Using the ▲ or ▼ button select ₀P2 in the configuration menu and press ℙ to reveal the EnbL prompt in the control output 2 submenu. Follow the procedure described in step 5 above, but set control output 2 to turn on at 18:00:00 and off at 22:30:00.
- Step 7 Allow control output times to be adjusted from the display mode & enter separate security code.

Using the  $rac{1}{2}$  or ightarrow button select RESP in the configuration menu and press P to reveal the EndL prompt, pressing 🗩 again will show if this function is on or oFF. Using the ▲ or ▼ button select on followed by 𝒷 to return to the Engl prompt. A separate security code which must be entered to gain access to the alarm times in the operating mode, is entered in the RECd function which may be selected by operating the  $rac{}$  or  $rac{}$ button once. Pressing **E** will reveal the existing access code with one digit flashing. This should be changed to the required code of *titl* by adjusting the flashing digit using using the  $\triangle$  or  $\bigtriangledown$  button and the **P** button to transfer control to the next digit. When IIII has been entered press E twice to return to the configuration menu.

## Step 8 Define the configuration menu security code.

Definina а security code prevents unauthorised access to the configuration menu. Using the  $\bigcirc$  and  $\bigcirc$  buttons select LodE from the configuration menu and press ● which will reveal 0000 with the first digit flashing. This example requires the security code to be 1209, using the  $extsf{red}$  and  $extsf{and}$ buttons set the flashing digit to 1 and press P to transfer control to the second digit. When all have been entered press E to return to the main configuration menu. See 9.4.14.

### Step 9 Return to the display mode

The BA377E is now configured as required for this example. Pressing the **E** button will save the configuration and return the BA377E to the display mode with all the digits flashing indicating that the set time has to be entered.

### Step 10 Enter the set time

Finally the current time to be displayed by the Clock should be entered. Re-enter the configuration menu by pressing the *P* and **E** buttons simultaneously which will result in LodE being displayed. Pressing P will allow the access code 1209 to be entered using the  $\bigcirc$  or  $\bigcirc$  button to adjust the flashing digit and the *P* button to transfer control to the next digit. When all four digits have been adjusted press **P** to enter the configuration menu and using the  $\checkmark$  or  $\blacktriangle$ button select 5EŁ and press E to reveal 00:00:00 with the hours flashing. Using the  $\bigcirc$  or  $\bigcirc$  button adjust the flashing hours digit and press *P* to transfer control to the minutes and then to the seconds. When all have been set as required, press *E* to start the clock from the entered time and return to the display mode.

## 11. MAINTENANCE when configured as a Clock

#### 11.1 Fault finding during commissioning

If a BA377E fails to function as a Clock during commissioning the following procedure should be followed:

| Symptom   | Cause   | Check:  |
|---|---|---|
| No display  | No power supply, or<br>incorrect wiring.<br>Note: Terminals 2 &<br>RS2 are<br>interconnected<br>within the<br>instrument. | That there is<br>between 10 and<br>28V on terminals 1<br>& 2 with terminal 1<br>positive.<br>That there are no<br>connections to<br>terminals<br>3, 4, 5 & 6. |
| Configuration menu<br>does not<br>correspond with the<br>Clock section of this<br>manual. | BA377E is<br>configured as a<br>Timer.  | That FunEtion in<br>configuration menu<br>is set to ELoE not to<br>ELRPSE.  |
| Clock display<br>flashes<br>00:00:00  | Local time has not been entered.  | Enter the local time<br>in the 5EŁ function<br>of the instrument<br>configuration menu.   |
| Control output(s) do not function.  | Control outputs<br>have not been<br>enabled.  | Enable Control<br>Output(s) in the<br>configuration menu.   |
| Clock will not start  | Reset terminals<br>RS1 and RS2 are<br>connected together<br>and the clock is<br>resetting.                                | If reset annunciator<br>on display is<br>activated,<br>disconnect link<br>between RS1 and<br>RS2.   |
| Unable to enter configuration menu.   | Incorrect security<br>code  | That the correct security code is being used.   |
|   |   | Contact BEKA if code is lost.   |

### 11.2 Fault finding after commissioning

### ENSURE PLANT SAFETY BEFORE STARTING MAINTENANCE

Live maintenance is permitted on intrinsically safe equipment installed in a hazardous area, but only certified test equipment should be used unless a gas clearance certificate is available.

If a BA377E fails after it has been functioning correctly as a Clock, the following table may help to identify the cause of the failure.

| Symptom                             | Cause  | Check:  |
|-------------------------------------|--|---|
| No display                          | No power supply  | That there is<br>between 10 and<br>28V on terminals 1<br>& 2 with terminal 1<br>positive.               |
| Clock display<br>flashes DD:DD:DD   | Instrument power<br>supply has been<br>interrupted and<br>local time has been<br>lost.     | Enter the local time<br>in the 5EŁ function<br>of the instrument<br>configuration menu.                 |
| Control output(s) do not function.  | Control outputs<br>have not been<br>enabled.   | Enable Control<br>Output(s) in the<br>configuration menu.   |
| Clock will not start                | Reset terminals<br>RS1 and RS2 are<br>connected together<br>and the clock is<br>resetting. | If reset annunciator<br>on display is<br>activated,<br>disconnect<br>connection between<br>RS1 and RS2. |
| Unable to enter configuration menu. | Incorrect security<br>code   | That the correct security code is being used.   |
|                                     |  | Contact BEKA if code is lost.   |

If this procedure does not reveal the cause of the fault, it is recommended that the instrument is replaced.

## 11.3 Servicing

We recommend that faulty BA377E Clocks are returned to BEKA associates or to our local agent for repair.

#### 11.4 Routine maintenance

The mechanical and electrical condition of the instrument should be regularly checked. Inspection frequency should be chosen to suit the environmental conditions.

#### 11.5 Guarantee

Instruments which fail within the guarantee period should be returned to BEKA associates or our local agent. It is helpful if a brief description of the fault symptoms is provided.

## 11.6 Customer comments

BEKA is always pleased to receive comments from customers about our products and services. All communications are acknowledged and whenever possible, suggestions are implemented.

#### Appendix 1 IECEx certification

#### A1.0 The IECEx Certification Scheme

IECEx is a global certification scheme for explosion protected products which aims to harmonise international certification standards. For additional information about the IECEx certification scheme and to view the BEKA associate certificates, please visit www.iecex.com

#### A1.1 IECEx Certificate of Conformity

The BA377E Timer or Clock has been issued with an IECEx Certificate of Conformity number IECEx ITS 16.0004X which specifies the following certification code:

Ex ia IIC T5 Ga  $-40^{\circ}C \le Ta \le +70^{\circ}C$ .

The IECEx certificate may be downloaded from www.beka.co.uk, www.iecex.com or requested from the BEKA sales office.

#### A1.2 Installation

The IECEx intrinsic safety parameters are identical to the ATEX safety parameters described in the main section of this manual and both refer to the same standards. Therefore the ATEX installation requirements specified in section 5 of this manual may be used for IECEx installations, but the local code of practice should also be consulted.

#### A1.3 Special conditions for safe use

The IECEx certificate has an 'X' suffix indicating that special conditions apply to prevent an electrostatic charge developing on the outside of the instrument enclosure.

#### WARNING

To avoid an electrostatic charge being generated instrument enclosure should only be cleaned with a damp cloth.

## Appendix 2 ETL & cETL certification for installations in USA and Canada

#### A2.0 cETL Mark

For installations in the USA and Canada, the BA377E Timer or Clock has ETL and cETL intrinsic safety and nonincendive approval, Control Number 4008610. Copies of the Authorisation to Mark are available from the BEKA associates sales office and www.beka.co.uk

#### A2.1 Intrinsic safety approval

The US and Canadian standards used for assessment and certification of the BA377E are listed on the cETL Authorisation to Mark.

Installations must comply with BEKA associates Control Drawing Cl330-52, which is attached to this appendix.

The ETL safety parameters are the same as the ATEX and IECEx parameters, the systems shown in sections 2 and 3 of this manual may therefore also be used for US and Canadian installations subject to compliance with the local codes of practice.

### ETL and cETL intrinsic safety codes

CL I Div 1 Groups A, B, C, D T5 (US IS gas, Div cert) CL II Div 1 Groups E, F, G. CL III (US IS dust, Div cert)

CL I Zone 0 AEx ia IIC T5 Ga (US IS gas, Zone cert) Ex ia IIC T5 Ga (Canadian IS gas, Zone cert)

-40°C ≤ Ta ≤ +70°C

#### A2.2 Nonincendive approval

The BA377E Timer or Clock also has ETL nonincendive approval allowing installation in Division 2 hazardous (classified) locations without the need for Zener barriers or galvanic isolators.

Installations must comply with BEKA associates Control Drawing Cl330-53, which is attached to this appendix, and with the local codes of practice.

### ETL and cETL nonincendive codes US & Canada

CL I Div 2 Groups A, B, C, D T5 CL II Div 2 Groups F, G CL III Div 2 -40°C  $\leq$  Ta  $\leq$  +70°C

Appd. INTERCONNECTIONS FOR EXTERNALLY POWERED RATE TOTALISERS Ckd. UNCLASSIFIED LOCATION HAZARDOUS LOCATION See note 4 INPUTS IN HAZARDOUS LOCATION See note 5 See note 3 DC Power is Non Modification connected across 3 Hazardous P1 4 terminals 1 & 2. P2 See note 5 Location 5 See notes Equipment 6 Other connections are A1 688 optional. See note 5 A2 7 Date Terminals P1-P2, A3 8 See note 5 A1-A4, C1-C4, A4 9 See notes RS1-RS2 may not be 10 RS1 ss. 6 & 8 fitted. See note 5 RS2 C1 See note 5 C3 C4 copyright reserved See notes 1, 2 & 8 C2 See note 7 See note 5 associatu England Hazardous Location Equipment See note 6 confidential. E CON Hitchin INPUTS IN UNCLASSIFIED LOCATION company See note 5 2 See note 3 Non DC Power is Hazardous connected across See notes P1 4 00 terminals 1 & 2. See note 5 6 & 8 P2 Location 5 Equipment 6 A1 Other connections are See note 5 A2 optional. 7 See notes A3 33 8 Appd 6 & 8 Terminals P1-P2, 8 See note 5 A4 9 A1-A4, C1-C4, 10 RS1-RS2 may not be RS1 fitted. See note 5 RS2 Ckd. 5 5 C1 See note 5 added C3 C4 See notes 1, 2 & 8 See note 5 totalisers Hazardous See note 5 Location rate Equipment See note 7 See note 5 mounted See note 6 Modification drawing ield lew Checked Drawn Scale 16 16 Title ETL Intrinsically Safe Control Drawing for Date 201 05.0 SQ OL 'E' and 'G' series externally powered rate totalisers Drawing No. CI330-52 SS. N Sheet 1 of 6

File No 330-52s01.dwg 05.08.16

Appd. Ckd. INTERCONNECTIONS FOR EXTERNALLY POWERED RATE TOTALISERS UNCLASSIFIED LOCATION HAZARDOUS LOCATION See note 4 INPUTS IN HAZARDOUS AND UNCLASSIFIED LOCATIONS DC Power is See note 5 See note 3 Non connected across Modification Hazardous 3 terminals 1 & 2. P1 See notes 4 See note 5 Location P2 6&8 5 Other connections are Equipment A1 6 optional. See note 5 A2 Terminals P1-P2, Date A3 8 A1-A4, C1-C4, See note 5 A4 9 See notes RS1-RS2 may not be 688 10 fitted. RS1 SS. See note 5 RS2 C1 See note 5 C3 C4 See notes 1, 2 & 8 copyright reserved. C2 See note 5 associat England Hazardous See note 5 See note 7 Location Equipment See note 6 confidential, INPUTS IN HAZARDOUS AND UNCLASSIFIED LOCATIONS Hitch company M DC Power is See note 3 See note 5 Non connected across 00 Hazardous 3 terminals 1 & 2. P1 4 See note 5 P2 Location 5 Other connections are See notes Equipment A1 6 6&8 optional. See note 5 A2 Appd. M 7 Terminals P1-P2, 8 See notes A3 8 M A1-A4, C1-C4, See note 5 6 & 8 A4 9 RS1-RS2 may not be 10 fitted. RS1 Ckd. g 20 See note 5 RS2 added C1 See note 5 C4 See notes 1, 2 & 8 totalisers See note 5 Hazardous See note 7 See note 5 Location rate Equipment mounted Modification drawing See note 6 ield GW Checked Drawn Scale 02 108 Title ETL Intrinsically Safe Control Drawing for Date SQ OL 20.20 05. 'E' and 'G' series externally powered rate Drawing No. totalisers. CI330-52 ŝ -N Sheet 2 of 6

File No 330-52s02.dwg 05.08.16

| Appd.        |  |  | Notes  |  |   |   |                               |  |  |  |  |
|--------------|--|--|--|--|---|---|-------------------------------|--|--|--|--|
| Ckd.         |  |  | <ol> <li>1 and 2 input externally powered rate totalisers with model numbers and coding as shown in the<br/>following tables.</li> </ol>       |  |   |   |                               |  |  |  |  |
|              |  |  |  |  |   |   |                               |  |  |  |  |
|              |  |  | Туре   | Model Nos.   | Division Marking  | Zonal Marking   | Ambient Temp.                 |  |  |  |  |
| ation        |  |  | 1 input tachometer<br>1 input rate totaliser<br>2 input rate totaliser<br>1 input counter<br>2 input counter<br>1 input timer<br>2 input timer | BA317E<br>BA318E<br>BA337E<br>BA338E<br>BA368E<br>BA367E<br>BA367E<br>BA367E<br>BA377E<br>BA378E | Class I Division 1 Groups A, B, C & D T5<br>Class II Division 1 Groups E, F & G<br>Class III Division 1 | Zone O AEx ia IIC T5 Ga                                 | -40°C to +70°C                |  |  |  |  |
| Modification |  |  | E-SS PANEL MOUNTING INSTRUMENTS  |  |   |   |                               |  |  |  |  |
| Date         |  |  | Туре   | Model Nos.   | Division Marking  | Zonal Narking   | Ambient Temp.<br>(see note 9) |  |  |  |  |
| lss. Da      |  |  | 1 input tachameter<br>1 input rate totaliser<br>1 input counter<br>1 input timer   | BAJ17E-SS<br>BAJ37E-SS<br>BAJ67E-SS<br>BAJ77E-SS   | Class I Division 1 Groups A, B, C & D T5<br>Class II Division 1 Groups E, F & G<br>Class III Division 1 | Zone O AEx ia IIC T5 Ga<br>Zone 20 AEx ia IIC T80°C Da  | -40°C to +60°C                |  |  |  |  |
|              | 10   |  | G FIELD MOUNTING INSTRUMENTS   |  |   |   |                               |  |  |  |  |
|              | ğ  | erve   | Туре   | Model Nos.   | Division Marking  | Zonal Marking   | Ambient Temp.<br>(see note 9) |  |  |  |  |
|              | chin England<br>confidential, copyright reserved |  | 1 input tachometer<br>1 input rate totaliser<br>2 input rate totaliser<br>2 input counter<br>2 input timer                                     | BA314G<br>BA334G<br>BA384G<br>BA364G<br>BA374G   | Class I Division 1 Groups A, B, C & D T5<br>Class II Division 1 Groups E, F & G<br>Class III Division 1 | Zone O AEx ia IIC T5 Ga<br>Zone 20 AEx ia IIIC T80°C Da | -40°C to +60°C                |  |  |  |  |
|              |  | confidential, co   | E FIELD MOUNTING INSTRUMENTS   |  |   |   |                               |  |  |  |  |
| 5            | ζ. <u></u>                                       | fider  | Туре   | Model Nos.   | Division Marking  | Zonal Marking   | Ambient Temp.                 |  |  |  |  |
| T            | Î  |  | 1 input tachometer<br>1 input rate totaliser<br>2 input rate totaliser<br>2 input counter<br>2 input timer                                     | BA314E<br>BA334E<br>BA384E<br>BA364E<br>BA364E<br>BA374E   | Class I Division 1 Groups A, B, C & D T5<br>Class II Division 1 Groups E, F & G<br>Class III Division 1 | Zone O AEx ia IIC T5 Ga                                 | -40°C to +70°C                |  |  |  |  |
|              | B B Hit  |  | 2. Terminals 7,  | 8, 9 and 10  | 0 only exist on 2 input instruments.  |   |                               |  |  |  |  |
| Appd.        | B  | P3   |  |  |   |   |                               |  |  |  |  |
| Ckd.         | aL   | OL   |  |  |   |   |                               |  |  |  |  |
|              |  | rate totalisers added  |  |  |   |   |                               |  |  |  |  |
| Modification | New drawing                                      | Field mounted  |  |  |   |   |                               |  |  |  |  |
| ate          | 2016   | 05.08<br>2016  |  |  | afe Control Drawing for   | Drawn Chec<br>SQ (                                      | cked Scale<br>DL —            |  |  |  |  |
| lss. D       | 1  | 상용적 'E' and 'G' series externally powered rate<br>totalisers. Dro<br>Sho |  |  |   |   | 01330-52                      |  |  |  |  |

53

File No 330-52s03.dwg 05.08.16

| Ckd. Appd.   | 3.  | Installations shall be in accordance with ANSI/ISA RP 12.06.01 'Installation of Intrinsically Safe Systems for Hazardous (Classified) Locations' and the National Electrical Code ANSI/NFPA 70. Installations in Canada shall be in accordance with the Canadian Electrical Code C22.2. |   |  |                                  |               |            |  |  |
|--|---|---|---|--|----------------------------------|---------------|------------|--|--|
|  | 4.  | manufa<br>For inst<br>NRTL o  | The associated protective barriers and galvanic isolators shall be NRTL approved and the<br>manufacturers instructions shall be followed when installing this equipment.<br>For installations in Canada the associated protective barriers and galvanic isolators shall be<br>NRTL or CSA approved and the manufacturers installation drawings shall be followed when<br>installing this equipment. |  |                                  |               |            |  |  |
| Modification   | 5.  |   | ne single channel or one two channel associated protective barrier or galvanic isolator with ntity parameters complying with the following requirements:  |  |                                  |               |            |  |  |
|  |   | Uo  | equal or less than  | the lowest Ui of the apparatus installed                             |                                  | A approved    |            |  |  |
| lss. Date  |   | lo  | equal or less than  | the lowest li of the N<br>apparatus installed                        |                                  | approved      |            |  |  |
| 40   |   | Po  | equal or less than  | the lowest Pi of the apparatus installed                             |                                  | A approved    |            |  |  |
| Sociates<br>England<br>pyright reserved  |   | Lo  | equal or greater than   | the sum of the cable<br>internal inductances<br>approved apparatus   | Li of each N                     |               | (          |  |  |
| BERTA associated<br>Hitchin England<br>company confidential. copyright reserved. |   | Co  | equal or greater than   | the sum of the cable<br>capacitance Ci of ea<br>apparatus in the loo | ach NRTL or                      |               |            |  |  |
| Hitchin<br>any confid  | 6.  | Simple Apparatus as defined in the National Electrical Code ANSI/NFPA 70, or for installat in Canada by the Canadian Electrical Code C22.2 OR:  |   |  |                                  |               |            |  |  |
| comp Comp  |   | Ui  | equal or greater than   | the highest Uo of the CSA approved appa                              |                                  | ng the loop.  |            |  |  |
| Appd.<br>CB  |   | li  | equal or greater than   | the highest lo of the<br>CSA approved appa                           |                                  | ng the loop.  |            |  |  |
| ol d   |   | Pi  | equal or greater than   | the highest Po of the CSA approved appa                              | NTRL or ratus powering the loop. |               |            |  |  |
| added  |   | Lo of the NTRL or CSA approved apparatus<br>powering the loop equal or greater than   |   |  |                                  |               |            |  |  |
| totalisers   |   |   |   | the sum of the cable<br>inductances Li of ea<br>apparatus in the loo | ch NTRL or C                     |               |            |  |  |
| Modification<br>New drawing<br>Field mounted rate                                | Co of the NTRL or CSA approved apparatus<br>powering the loop equal or greater than<br>the sum of the cable capacitances and the in<br>capacitances Ci of each NTRL or CSA appro- |   |   |  |                                  |               |            |  |  |
| Date<br>05.05<br>2016<br>05.08<br>2016   | Title   | ETL<br>'E'c   | Intrinsically Safe Contro<br>and 'G' series externally<br>totalisers.   | I Drawing for<br>powered rate  | Drawn<br>SQ<br>Drawing No        | Checked<br>OL | Scale<br>— |  |  |
| 2 - 2.   |   | Bit wing No.         CI330-52           Sheet 4 of 6         CI330-52s07.dwg 05.08.16   |   |  |                                  |               |            |  |  |

File No 330-52s07.dwg 05.08.16

Appd. 7. The unclassified location equipment shall not use or generate more than 250V rms or 250V dc. Ckd. 8. Safety parameters Terminals RS1-RS2, (optional reset input) DC Power terminals 1 & 2 28V Uo = 3.8VUi = 28V  $U_0 = 0$ Ui  $\equiv$ 200mA lo = 1mAlo = 0li = 200mA li -Po = 1mWPi = 0.84W Pi = 0.84W Modification Ci 2nF Ci = 0 = Li = 4μH Li = 0 Terminals 4,5,6 (input A for Terminal 3,4,5,6 (input A for models in notes 6 and 7), models in notes 6 and 7), Date terminals 7,8,9,10 (input b for models terminals 8,9,10 (input b for in note 7). models in note 7). Iss. Ui = 14V Uo = 10.5VUi = 28V  $U_0 = 1.1V$ = 9.2mA lo = 0.5mAli = 200mA 0 li = 200mA Pi Po = 24mW= 0.7W Pi = 0.84W Po = 0.2mWcopyright reserved. Ci = 2nF Ci = 2nF Li = 4µH Li = 4µH associat England Optional pulse output terminals Optional 4-20mA output terminals P1 & P2 C1, C2, C3 and C4 Uo = 0Ui = 28V Ui 28V  $U_0 = 0$ = confidential. lo = 0200mA lo = 0li = 200mA li = Pi 0.84W Pi = 0.84W = Ci = 2.2nF Ci = 0 Hitch رج مر Li = 0 Li = 4µH company Optional alarm output terminals 00 A1, A2, A3 and A4  $U_0 = 1.47V$ Ui = 28V  $lo = 1\mu A$ li = 200mA Appd. M Pi = 0.84W  $Po = 2\mu W$ B N Ci = 22nF Li = 4µH Ckd. OL 0 added 9. When installed purely as intrinsically safe equipment in division 1, division 2, zone 0, zone 1 totalisers or zone 2, the ambient temperature range of the BA317E-SS, BA337E-SS, BA367E-SS, BA377E-SS, BA314G, BA334G, BA364G, BA374G and BA384G is: -40°C ≤ Ta ≤ +70°C. rate mounted Modification drawing ield lew Checked ETL Intrinsically Safe Control Drawing for Drawn Scale 16 Title 16 Date 05.0 SQ OL 05. 'E' and 'G' series externally powered rate totalisers. Drawing No. CI330-52 ISS. N Sheet 5 of 6

File No 330-52s08.dwg 05.08.16

Appd. 10. CAUTION Aluminium and stainless steel certification labels that are mounted on the BA317E. Ckd. BA318E, BA337E, BA338E, BA367E, BA368E, BA377E, BA378E and BA388E externally powered rate totaliser enclosures may be marked with their maximum capacitance (8pF). The BA317E, BA318E, BA337E, BA338E, BA367E, BA368E, BA377E, BA378E and BA388E enclosures may also carry the following potential electrostatic warning: WARNING Potential electrostatic charging hazard clean only with a damp cloth AVERTISSEMENT Risque potentiel de charge électrostatique Nettoyer uniquement avec un chiffon humide Modification Alternatively, the enclosures may be manufactured from a conducting plastic per Article 250 of the National Electrical Code. Date 11. When mounting the BA317E, BA318E, BA337E, BA338E, BA367E, BA368E, BA377E, ss. BA378E and the BA388E panel mounting externally powered rate totalisers in an enclosure to maintain Type 4 front panel rating: Minimum panel thickness should be 2mm (0.08inches) Steel copyright reserved 3mm (0.12inches) Aluminium associat England Outside panel finish should be smooth, free from particles, inclusions, runs or build-ups around cut-out. Panel cut-out for BA317E, BA327E, BS367E and BA377E shall be: 90.0 x 43.5mm -0.0 +0.5mm (3.54 x 1.71 inches -0.00 +0.02) confidential, Two panel mounting clips are required and each shall be tightened to between: 20 & 22cNm (1.77 to 1.95inLb) Panel cut-out for BA318E, BA338E, BA368E, BA378E and BA388E shall be: company N 66.2 x 136.0mm-0.0 +0.5mm (2.60 x 5.35 inches -0.00 +0.02) 00 Four panel mounting clips are required and each shall be tightened to between: 20 & 22cNm (1.77 to 1.95inLb) Appd. N 8 M 12. When mounting the BA317E-SS, BA337E-SS, BA367E-SS, and BA377E-SS panel Ckd. mounting externally powered rate totalisers in an AEx e, AEx n, AEx p or AEx t certified Ы 0 enclosure, or an enclosure to maintain IP66 front panel rating, the panel cut-out shall be: added 92.0 +0.8/-0.0 x 45.0 +0.6/-0.0mm (3.62 +0.03/-0.0 x 1.77 +0.02/-0.0 inches) totalisers 4 panel mounting clamps are required and each shall be tightened to a minimum of 22cNm (1.95inLb). rate When correctly installed, the BA317E-SS, BA337E-SS, BA367E-SS and BA377E-SS will not invalidate the certification of an AEx e, AEx n, AEx p or AEx t panel enclosure. mounted Modification drawing eld ew Title Checked Scale 16 Drown 05 ETL Intrinsically Safe Control Drawing for Date 05. 20' 20' OL SQ 'E' and 'G' series externally powered rate totalisers. Drawing No. CI330-52 ŝ N Sheet 6 of 6

File No 330-52s06.dwg 05.08.16

Appd. INTERCONNECTIONS FOR EXTERNALLY POWERED RATE TOTALISERS Ckd. UNCLASSIFIED LOCATION HAZARDOUS LOCATION See note 4 INPUTS IN HAZARDOUS LOCATION DC Power is 2 See note 3 Non connected across Hazardous P1 Modification 4 terminals 1 & 2. P2 Location 5 See note 7 Equipment Other connections are 6 A1 optional. A2 A3 Terminals P1-P2, 8 Date A1-A4, C1-C4, A4 9 See note 7 RS1-RS2 may not be 10 RS1 fitted. RS2 SS. Ci C4 See notes 1,2 & 7 C2 See note 6 copyright reserved. associat England Hazardous Location Equipment See note 5 confidential, DN Hitchin INPUTS IN UNCLASSIFIED LOCATION M company 2 See note 3 Non DC Power is See note 7 3 Hazardous connected across P1 00 4 terminals 1 & 2. P2 Location 5 Equipment 6 Other connections are A1 A2 optional. 7 See note 7 A3 Appd. 8 2 Terminals P1-P2, 8 A4 M 9 A1-A4, C1-C4, 10 RS1-RS2 may not be RS1 Ckd. fitled. RS2 gГ 20 C1 added C4 See notes 1, 2 & 7 totalisers Hazardous Location rate Equipment See note 6 mounted See note 5 drawing Modification ield Vew 15.06 2016 05.08 2016 Checked Scale Title ETL Nonincendive Drawn Date SQ OL Control Drawing for 'E' and 'G' series Drawing No. externally powered rate totalisers. CI330-53 SS. -N Sheet 1 of 6

File No 330-53s01.dwg 05.08.16

HAZARDOUS LOCATION INPUTS IN HAZARDOUS AND UNCLASSIFIED LOCATIONS DC Power is See note 3 connected across 3 See note 7 terminals 1 & 2. P1 4 P2 5 Other connections are A1 6 optional. A2

Appd.

Ckd.

Modification

Date

SS.

associat

Hazardous Location Equipment 7 Terminals P1-P2, A3 8 A1-A4, C1-C4, A4 9 RS1-RS2 may not be See note 7 10 fitted. RS1 RS2 C1 C3 C4 See notes 1, 2 & 7 copyright reserved. C2 England Hazardous See note 6 Location Equipment See note 5 confidential, INPUTS IN HAZARDOUS AND UNCLASSIFIED LOCATIONS

company M DC Power is See note 3 2 Non connected across 00 3 Hazardous terminals 1 & 2. P1 4 P2 Location 5 Other connections are See note 7 Equipment 6 A1 optional. A2 Appd. 3 GB Terminals P1-P2. 7 See note 7 N A3 A1-A4, C1-C4, RS1-RS2 may not be 8 A4 9 Ckd. 10 fitted. RS1 0 5 RS2 added C1 C4 See notes 1, 2 & 7 totalisers C2 Hazardous See note 6 rate Location Equipment mounted Modification drawing See note 5 ield Vew 15.06 2016 05.08 2016 Checked Scale Title Drawn ETL Nonincendive Date SQ OL Control Drawing for 'E' and 'G' series Drawing No. externally powered rate totalisers. CI330-53 SS. N Sheet 2 of 6

Non

File No 330-53s02.dwg 05.08.16

INTERCONNECTIONS FOR EXTERNALLY POWERED RATE TOTALISERS

UNCLASSIFIED LOCATION See note 4

| Appd.                       |                    | Notes  |  |  |   |                               |  |  |  |  |  |
|-----------------------------|--------------------|--|--|--|---|-------------------------------|--|--|--|--|--|
| Ckd.                        |                    | 1. 1 and 2 input e<br>following table  | CALCONAL MALE CALLS TO 1                                 | powered rate totalisers with model   | numbers and coding as   | shown in the                  |  |  |  |  |  |
|                             |                    | NE PANEL MOUNTING INSTRUMENTS  |  |  |   |                               |  |  |  |  |  |
|                             |                    | Туре   | Model Nos.   | Division Marking   | Zonal Marking<br>(see note 8)                                 | Ambient Temp.<br>(see note 9) |  |  |  |  |  |
|                             |                    | 1 input tachometer<br>1 input rate totaliser<br>1 input counter<br>1 input timer                           | BA317NE<br>BA337NE<br>BA367NE<br>BA377NE                 | Class   Division 2 Groups A, B, C & D T5<br>Class II Division 2 Groups F & G<br>Class III Division 2 | Zone 2 AEx nA ic IIC T5 Cc<br>Zone 22 AEx ic tc IIIC T80°C Dc | -40°C to +60°C                |  |  |  |  |  |
| u                           |                    | E PANEL MOUNTING INSTRUMENTS   |  |  |   |                               |  |  |  |  |  |
| Modification                |                    | Туре   | Model Nos.   | Division Marking   | Zonal Marking   | Ambient Temp.                 |  |  |  |  |  |
| Mod                         |                    | 1 input tachometer   | BA317E   |  |   |                               |  |  |  |  |  |
| Date                        |                    | 1 input rate totaliser<br>2 input rate totaliser<br>1 input counter<br>2 input counter                     | BA318E<br>BA337E<br>BA338E<br>BA388E<br>BA367E<br>BA368E | Class I Division 2 Groups A, B, C & D T5<br>Class II Division 2 Groups F & G<br>Class III Division 2 | None  | -40°C to +70°C                |  |  |  |  |  |
| Iss.                        |                    | 1 input timer<br>2 input timer   | BA377E<br>BA378E   |  |   |                               |  |  |  |  |  |
|                             |                    |  |  |  |   |                               |  |  |  |  |  |
| 99                          | ed.                |  |  | E-SS PANEL MOUNTING INSTRUMEN  |   | Ambiash Tama                  |  |  |  |  |  |
| 2.                          | reserved           | Туре   | Model Nos.   | Division Marking   | Zonal Marking   | Ambient Temp.                 |  |  |  |  |  |
| England<br>Copyright rest   |                    | 1 input tachometer<br>1 input rate totaliser<br>1 input counter<br>1 input timer                           | BA317E-SS<br>BA337E-SS<br>BA367E-SS<br>BA377E-SS         | Class I Division 2 Groups A, B, C & D T5<br>Class II Division 2 Groups F & G<br>Class III Division 2 | None  | -40°C to +70°C                |  |  |  |  |  |
|                             | 8                  | NG FIELD MOUNTING INSTRUMENTS  |  |  |   |                               |  |  |  |  |  |
| confidential,               |                    | Туре   | Model Nos.   | Division Marking   | Zonal Marking<br>(see note 8)                                 | Ambient Temp.<br>(see note 9) |  |  |  |  |  |
|                             | company cont       | 1 input tachometer<br>1 input rate totaliser<br>2 input rate totaliser<br>2 input counter<br>2 input timer | BA314NG<br>BA334NG<br>BA384NG<br>BA364NG<br>BA374NG      | Class I Division 2 Groups A, B, C & D T5<br>Class II Division 2 Groups F & G<br>Class III Division 2 | Zone 2 AEx nA ic IIC T5 Gc<br>Zone 22 AEx ic tc IIIC T80°C Dc | -40°C to +60°C                |  |  |  |  |  |
| 00                          | cor                |  |  |  |   |                               |  |  |  |  |  |
|                             |                    |  |  | G FIELD MOUNTING INSTRUMENTS   | Zunal Madrian   | Ambient Terms                 |  |  |  |  |  |
| CB CB                       | N                  | Туре   | Model Nos.   | Division Marking   | Zonal Marking   | Ambient Temp.                 |  |  |  |  |  |
|                             | 01- 3              | 1 input tachometer<br>1 input rate totaliser<br>2 input rate totaliser<br>2 input counter<br>2 input timer | BA314G<br>BA334G<br>BA384G<br>BA364G<br>BA374G           | Class   Division 2 Groups A, B, C & D T5<br>Class    Division 2 Groups F & G<br>Class     Division 2 | None  | -40°C to +70°C                |  |  |  |  |  |
| ++                          | added              |  |  |  |   |                               |  |  |  |  |  |
|                             |                    | Тура   | Model Nos.   | E FIELD MOUNTING INSTRUMENTS<br>Division Marking   | Zonal Marking   | Ambient Temp.                 |  |  |  |  |  |
|                             | e totalisers       | 1 input tachometer<br>1 input rate totaliser<br>2 input rate totaliser                                     | BA314E<br>BA334E<br>BA384E                               | Class I Division 2 Groups A, B, C & D T5<br>Class II Division 2 Groups F & G                         | None  | -40°C to +70°C                |  |  |  |  |  |
| Modification<br>New drawing | Field mounted rate | 2 input rate totaliser<br>2 input counter<br>2 input timer   | BA364E<br>BA364E<br>BA374E                               | Class III Division 2   | None  |                               |  |  |  |  |  |
| 05.05<br>2016<br>05.08      | 016                | Title  |  | onincendive  | Drawn Checke<br>SQ OL   |                               |  |  |  |  |  |
|                             | 2 20               | externally powered rate totalisers. Drawing No. C1330-5  |  |  |   |                               |  |  |  |  |  |
| <u> </u>                    |                    | Sheet 3 of 6 01000 000<br>File No 330-53s03.dwg 05.08  |  |  |   |                               |  |  |  |  |  |

File No 330-53s03.dwg 05.08.16

| _            |                 |                                     |   |   |                            |                                 |                    |
|--------------|-----------------|-------------------------------------|---|---|----------------------------|---------------------------------|--------------------|
| Appd.        |                 |                                     |   |   |                            |                                 |                    |
| Ckd.         |                 |                                     | 2.  | Terminals 7, 8, 9 and 10 only exist on 2 input instruments.   |                            |                                 |                    |
|              |                 |                                     | 3.  | Nonincendive field wiring installations shall be in accordance wir<br>ANSI/NFPA 70. The Nonincendive Field Wiring concept allows<br>Field Apparatus with Associated Nonincendive Field Wiring App<br>methods permitted for unclassified locations. Installations in Ca<br>the Canadian Electrical Code C22.2. | interconne<br>aratus using | ction of Noni<br>g any of the v | ncendive<br>wiring |
| Modification |                 |                                     | 4.  | Classified location equipment shall br NRTL Approved Nonincer<br>simple apparatus as defined in ANSI/NFPA70. For Canadian in<br>equipment shall be NRTL or CSA Approved Nonincendive Field  | stallations of             | lassified loca                  | atus or<br>ation   |
| Date         |                 |                                     |   |   |                            |                                 |                    |
| Iss.         |                 |                                     | <ol> <li>Simple Apparatus as defined in the National Electrical Code<br/>in Canada by the Canadian Electrical Code C22.2 or as defined</li> </ol> |   | SI/NFPA 70<br>in note 2.   | , 3r for instal                 | lations            |
|              | Hitchin Fnaland | onfidential, co                     | 6.  | The unclassified location equipment shall not use or generate m   | ore than 25                | 0V rms or 25                    | 50V dc.            |
| Appd.        | CB              | 3                                   | 4   |   |                            |                                 |                    |
| Ckd.         | OL              | or                                  |   |   |                            |                                 |                    |
| Modification | New drawing     | Field mounted rate totalisers added |   |   |                            |                                 |                    |
| Date         | 15.06           | 05.08<br>2016                       | Title   | Control Drawing for 'E' and 'G' series  | Drawn<br>SQ                | Checked<br>OL                   | Scale<br>—         |
| Iss.         | -               | 2                                   |   | externally powered rate totalisers.   | Drawing No<br>Sheet 4 of   | (155                            | 0-53               |
| _            |                 |                                     |   |   | File No.                   | 330-53s04.0                     | Iwa 05.08.1        |

Appd. 7. Safety parameters Ckd. DC Power terminals 1 & 2 Terminals RS1-RS2, (optional reset input) Ui = 30V = 30V Ui Uo = 3.8V li = 100mA Io = 1mATerminal 3,4,5,6 (for models in notes 5 and 6), Terminals 4,5,6 (input A for terminals 7,8,9,10 (input b with terminals for models in notes 5 and 6), models in note 6). terminals 8,9,10 (input b for models in note 6). Modification = 15V Ui Uo = 10.5V Ui = 30V = 9.2mA lo  $U_0 = 1.1V$ Io = 0.5mADate Optional 4-20mA output terminals Optional pulse output terminals C1, C2, C3 and C4 P1 & P2 SS. = 30V Ui = 30V Ui Uo = 0= 100mA li 10 = 0Uo = 0 copyright reserved. tchin England lo  $\equiv$ 0 Optional alarm output terminals A1, A2, A3 and A4 = 30V Ui = 200mA company confidential, 11 = 1.47V Uo = 1µA 10 Hitchin M 8. The 'AEx ic' in codes refers to instrument push button contacts which are nonincendive. 00 9. When installed purely as non-incendive equipment, the ambient temperature range of the BA317NE, BA337NE, BA367NE, BA377NE, BA314NG, BA334NG, BA364NG, Appd. M CB BA374NG, and BA384NG is:  $-40^{\circ}C \le Ta \le +70^{\circ}C$ . M Ckd. 10 5 added rate totalisers mounted Modification drawing ield lew Checked Scale 15.06 2016 05.08 2016 Drawn Title ETL Nonincendive Date SQ OL Control Drawing for 'E' and 'G' series Drawing No. externally powered rate totalisers. CI330-53 SS. N Sheet 5 of 6

File No 330-53s05.dwg 05.08.16

Appd. 10. CAUTION The BA317E, BA318E, BA337E, BA338E, BA367E, BA368E, BA377E, Ckd. BA378E and the BA388E Externally Powered rate totaliser enclosures may carry the following potential electrostatic warning: WARNING Potential electrostatic charging hazard clean only with a damp cloth **AVERTISSEMENT** Risque potentiel de charge électrostatique Nettoyer uniquement avec un chiffon humide Modification Alternatively, the enclosures may be manufactured from a conducting plastic per Article 250 of the National Electrical Code. Date SS. 11. When mounting the BA317E, BA318E, BA337E, BA338E, BA367E, BA368E, BA377E, BA378E, BA388E, BA317E-SS, BA337E-SS, BA367E-SS, BA377E-SS, BA317NE, BA337NE, BA367NE & BA377NE panel mounting Externally Powered Rate Totalisers associates reserved in an enclosure to maintain Type 4 front panel rating: England Minimum panel thickness should be 2mm (0.08inches) Steel copyright 3mm (0.12inches) Aluminium Outside panel finish should be smooth, free from particles, inclusions, runs or build-ups around cut-out. company confidential. Panel cut-out for BA317E, BA337E, BA367E, and BA377E shall be: Hitchin 90.0 x 43.5mm -0.0 +0.5mm (3.54 x 1.71 inches -0.00 +0.02) M Two panel mounting clips are required for BA317E, BA337E, BA367E, and BA377E and each shall be tightened to between: 20 & 22cNm (1.77 to 1.95inLb) 00 Panel cut-out for BA318E, BA338E, BA368E, BA378E, and BA388E shall be: 136.0 x 66.2mm -0.0 +0.5mm (5.35 x 2.60 inches -0.00 +0.02) C Appd. 8 Four panel mounting clips are required for BA318E, BA338E, BA368E, BA378E, and R BA388E and each shall be tightened to between: 20 & 22cNm (1.77 to 1.95inLb) Ckd. 20 D Panel cut-out for BA317E-SS, BA337E-SS, BA367E-SS, BA377E-SS. BA317NE, BA337NE, BA367NE & BA377NE shall be: added (92.0mm -0.0 +0.8) x (45.0mm -0.0 +0.6) (3.62 inches -0.00 +0.03) x (1.77 inches - 0.00 +0.02) totalisers Four panel mounting clips are required for BA317E-SS, BA337E-SS, BA367E-SS, BA377E-SS, BA317NE, BA337NE, BA367NE & BA377NE and each shall be rate 22cNm (1.95inLb) tightened to at least: mounted Modification drawing blai lew Checked Drawn Scale 16 Title 16 ETL Nonincendive Date 201 SQ OL 20.50 Control Drawing for 'E' and 'G' series Drawing No. externally powered rate totalisers. CI330-2 Sheet 6 of 6

File No 330-53s06.dwg 05.08.16