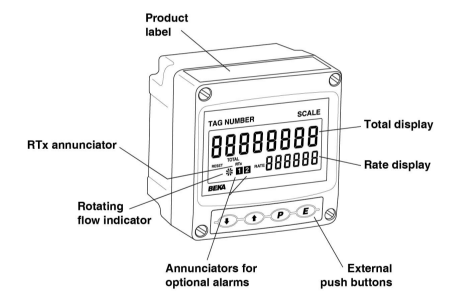
## BA534G General Purpose Rate Totaliser

Issue 5



#### CONTENTS

### 1. Description

#### 2. Operation

- 2.1 Initialisation
- 2.2 Controls
- 2.3 Displays
- 2.4 Display over-range

#### 3. System design

- 3.1 Power supply
- 3.2 Pulse input
  - 3.2.1 Input switching thresholds
  - 3.2.2 Switch contact input
  - 3.2.3 Open collector input
  - 3.2.4 2-wire proximity detector input
  - 3.2.5 Magnetic pick-off input
  - 3.2.6 Voltage pulse input
- 3.3 Remote reset

#### 4. Installation

- 4.1 Location
- 4.2 Installation procedure
- 4.3 EMC
- 4.4 Units of measurement and tag marking on scale card.

#### 5. Configuration and Calibration

- 5.1 Configuration structure
- 5.2 Accessing configuration functions
- 5.3 Summary of configuration functions
- 5.4 Rate totaliser function: Function
- 5.5 Input: InPut
- 5.6 Input type: ¬¬P.ŁYPE
- 5.7 Debounce: dEbounce
- 5.8 Display update interval: uPdRLE
- 5.9 Upper display: di 5P-1
- 5.10 Lower display: d. 5P-2

- 5.11 Position of decimal points: dP
- 5.12 Flowmeter K-factor: FRELor
- 5.13 Total scale factor: 5ERLE.E
- 5.14 Rate scale factor: 5ERLE.r.
- 5.15 Timebase: Ł-ЬЯ5Е
- 5.16 Display filter: FiltEr
- 5.17 Clip-off: [LP off
- 5.18 Local reset: LoC [Lr
- 5.19 Local total reset: [Lr ŁoŁ
- 5.20 Local grand total reset: [Lr [Lot
- 5.21 Grand total reset from configuration
  - menu։ [Լոնեսե
- 5.22 Security code: [adE
- 5.23 Reset to factory defaults: r5EŁ dEF
- 5.24 Pulse output
  - 5.24.1 System design
  - 5.24.2 Configuration
  - 5.24.3 Enable pulse output
  - 5.24.4 Source of output pulse
  - 5.24.5 Divide output pulse frequency
  - 5.24.6 Output pulse width
  - 5.24.7 Pulse storage

#### 6. Lineariser

- 6.1 Flowmeter specification
- 6.2 Summary of lineariser configuration functions.
- 6.3 Add a segment: Add
- 6.4 Remove a segment: dEL
- 6.5 Input frequency: Pul SEFrE
- 6.6 Flowmeter K-factors: L-FRELor
- 6.7 Lineariser error messages

#### 7. Configuration example

7.1 Configuration procedure

#### 8. Maintenance

- 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. Accessories

- 9.1 Units of measurement and instrument identification.
- 9.2 Legend plate
- 9.3 Backlight
- 9.4 Alarms
  - 9.4.1 Solid state output
  - 9.4.2 Configuration and adjustment
  - 9.4.3 Alarm enable: EnbL
  - 9.4.4 Type of alarm: ŁሄፆE
  - 9.4.5 Setpoint adjustment: 5P Ix and 5P2x
  - 9.4.6 Alarm function: H.Lo
  - 9.4.7 Alarm output status: กอกโ
  - 9.4.8 Hysteresis: H5Er
  - 9.4.9 Alarm delay: dELR
  - 9.4.10 Alarm silence time: 5, L
  - 9.4.11 Flash display: FL5H
  - 9.4.12 Access setpoint: RESP
  - 9.4.13 Adjusting alarm setpoints from totalisation mode
- 9.5 4/20mA output
  - 9.5.1 Configuration
  - 9.5.2 Enable 4/20mA output: Enbl
  - 9.5.3 Select rate or total source
    - : 4-20£4PE
  - 9.5.4 Display for 4mA output: 4.000
  - 9.5.5 Display for 20mA output: 20.000

#### 1. DESCRIPTION

The BA534G is a general purpose, field mounting, pulse input rate totaliser primarily intended for use with a flowmeter. The instrument simultaneously displays the rate of flow and the total flow in the same or different engineering units. It is controlled and configured via the four front panel push buttons, a user defined four digit code may be entered to prevent accidental access to the instrument's configuration menu.

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

#### 2. OPERATION

Fig 1 shows a simplified block diagram of the BA534G Rate Totaliser. The instrument can accept pulses from most flowmeter sensors. When connected to a pulse output flowmeter the BA534G will provide an accurate display of the rate of flow and the total flow in the same or different engineering units. The internal lineariser, which can have up to sixteen straight-line segments, may be calibrated to compensate for flowmeter non-linearity.

The BA534G has a single pair of input terminals for connection to all types of flowmeter sensor. When counting pulses from a sensor requiring energising to determine its state, such as a switch contact, open collector or a two wire proximity detector, an external link between terminals 3 and 4 supplies power to the sensor.

Factory fitted accessories include an internally powered display backlight, dual alarms and an isolated 4/20mA output which may be configured to retransmit the rate or total display.

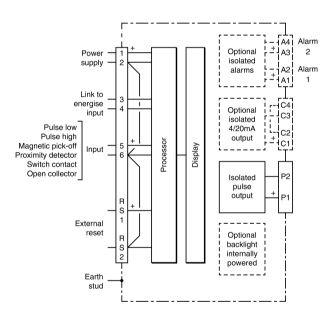


Fig 1 BA534G block diagram

#### 2.1 Initialisation

Each time power is applied to the Rate Totaliser 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 information stored in permanent memory. Unless total and grand total displays have been reset to zero, new flow will be added to the existing totals.

#### 2.2 Controls

The BA534G is controlled and configured via four front panel push buttons. In the totalisation mode i.e. when the instrument is displaying rate and total flow the push button functions are:

#### **Push Button Functions**

- + Grand total shows Lo followed by least significant 8 digits of the 16 digit grand total.
- F + Grand total shows H<sub>1</sub> followed by the most significant 8 digits of the 16 digit grand total.

If Local Grand Total Reset [Lr [Lo] in the instrument configuration menu has been activated, operating the and buttons for ten seconds will result in [Lr.no] being displayed with the no flashing. Operating the or or button will change the display to [Lr. 455, the button will then reset the grand total to zero which will be confirmed by a brief display of [Lrd. See 5.20]

If Local Total Reset [Lr ŁoŁ in the instrument configuration menu has been activated, operating the 
 and buttons for three seconds will reset the total display to zero and clear any pulses stored in the optional pulse output.

The Grand Total is not reset. See 5.19

- Shows in succession, firmware version number, instrument function EnERL, 5E and any output accessories that are fitted:
  - R Dual alarm outputs
  - P Pulse output (always fitted)
  - £ 4/20mA output
- P + A Provides direct access to the alarm setpoints when the Rate Totaliser is fitted with optional alarms and the RESP setpoints function has been enabled.

  See 9.4.12 and 9.4.13

P + ■ Access to configuration menu

#### 2.3 Displays

The BA534G has two digital displays and associated annunciators, plus a flow indicator as shown on front cover of this manual.

#### Total display

Shows the total flow on the upper eight digit display. May be reset to zero via front panel push buttons or by a remote reset switch.

## Rate Display

Shows the flow rate on the lower six digit display.

## Flow indicator

This disc in the lower left hand corner of the display 'rotates' for two seconds each time an input pulse is received. Appears to rotate continuously when input frequency exceeds 0.5Hz.

## Hold annunciator

Activated when input frequency is below the clip-off

threshold.

# Reset annunciator

Activated while instrument is being reset via the front panel push buttons, or the external reset terminals.

## Rate annunciator

Identifies rate display

# Total annunciator

Identifies total display

## RTx annunciator

Retransmitted pulse annunciator.

Depends upon the setting of Sour [E] in the pulse output configuration menu.

## SCALE&

Annunciator activated each time pulse output open collector is on, i.e. Ron is less than  $60\Omega + 3V$ .

#### di rE[E:

Annunciator continuously activated.

#### 2.4 Display over-range

Over-range of the upper eight digit display or the lower six digit display is indicated by all the digits displaying 9 and all the decimal points flashing.

#### 3. SYSTEM DESIGN

Fig 2 illustrates the basic circuit that is used for all BA534G installations. For simplicity, connections for the pulse output are described separately in section 5.24 and the optional alarms and 4/20mA output in section 9 of this manual.

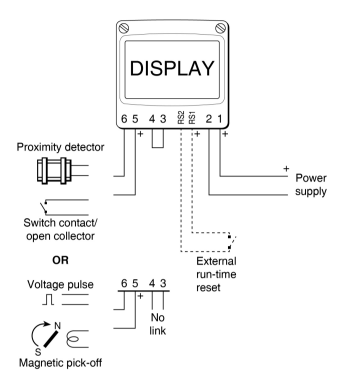


Fig 2 Basic BA534G system

When designing a system it is important to remember that terminals 2, 6 and RS2 are interconnected within the BA534G Rate Totaliser. See Fig 1.

#### 3.1 Power supply

The BA534G Rate Totaliser requires a dc supply voltage between 10V and 30V at terminals 1 & 2 and consume:

	10mA	without optional backlight
plus	6mA	when terminals 3 & 4 are
		linked.
Plus	16mA	For optional backlight

#### 3.2 Pulse input

As shown in Fig 2 the BA534G can display the rate and total flow from flowmeters with a wide variety of pulse outputs.

#### 3.2.1 Input switching thresholds

The following table shows the Rate Totaliser's input switching thresholds when conditioned for use with flowmeters having different outputs, For reliable totalisation the Rate Totaliser pulse input must fall below the lower threshold and rise above the upper threshold.

Input sensor	Switching thresholds		
•	Lower	Upper	
Open collector	2kΩ	10kΩ	
Voltage pulse low	1.0V	3.0V	
Voltage pulse high	3.0V	10.0V	
Magnetic pick-off	0mV	40mV peak	
Proximity detector	1.2mA	2.1mA	
Switch	100Ω	1000Ω	

Flowmeters with a switch contact, proximity detector or an open collector output require energising which is achieved by linking Rate Totaliser terminals 3 and 4.

#### 3.2.2 Switch contact input

Any flowmeter with a switch contact output may be directly connected to input terminals 5 & 6. The BA534G contains a configurable debounce circuit to prevent contact bounce being counted. Three levels of debounce protection are independently available for each input. See section 5.7.

#### 3.2.3 Open collector input

Flowmeters with an open collector output may be directly connected to input terminals 5 & 6. The polarity of the open collector output should be observed. The BA534G contains a configurable debounce circuit to prevent false triggering. Three levels of de-bounce protection are independently available for each input. See section 5.7.

## 3.2.4 2-wire proximity detector input

Most flowmeters incorporating a NAMUR 2-wire proximity detector may be directly connected to the BA534G input terminals, providing the minimum operating voltage of the flowmeter (proximity detector) is less than 7.5V. The BA534G contains a configurable de-bounce circuit to prevent false triggering. Three levels of debounce protection are independently available for each input. See section 5.7.

#### 3.2.5 Magnetic pick-off input

Flowmeters incorporating a magnetic pick-off to sense flow will have a low level voltage output unless the flowmeter incorporates an amplifier. La, L in the BA534G input configuration menu is a low level voltage pulse input intended for use with a magnetic pick-off. The BA534G contains a configurable de-bounce circuit to prevent false triggering. Three levels of debounce protection are independently available for each input. See section 5.7

#### .

#### 3.2.6 Voltage pulse input

Two voltage pulse input ranges are independently selectable in the BA534G Rate Totaliser configuration menu, UoLE5 L and UoLE5 H. The BA534G contains a configurable debounce circuit to prevent false triggering of the instrument. Three levels of de-bounce protection are independently available for each input,

#### See section 5.7.

#### 3.3 Remote reset

The BA534G Rate Totaliser's total display may be remotely reset to zero by connecting terminals RS1 and RS2 together. Permanent interconnection inhibits totalisation. Remote resetting may be accomplished by any switch contact

The BA534G total display may also be reset when the  $\checkmark$  and  $\checkmark$  push buttons are operated simultaneously in the totalising mode i.e. when the instrument is displaying flow. See 5.19

#### 4. INSTALLATION

#### 4.1 Location

The BA534G Rate Totaliser is housed in a robust IP66 glass reinforced polyester (GRP) enclosure incorporating an armoured glass window and stainless steel fittings making it suitable for exterior mounting in most industrial on-shore and off-shore installations. The Rate Totaliser should be positioned where the display is not in continuous direct sunlight.

Field wiring terminals are located on the rear of the Rate Totaliser assembly as shown in Fig 4.

To ensure electrical continuity between the two conduit or cable entries, the enclosure back-box is fitted with a bonding plate between the cable entries which includes an M4 earth stud. This bonding plate may be mounted on the inside or outside of the back-box. If the carbon loaded GRP enclosure is not bolted to an earthed post or structure, this earth stud should be connected to a local earth or the plant potential equalising conductor.

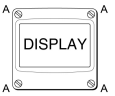
An insulated M4 stud is provided in the bottom right hand corner of the back-box for interconnecting cable screens.

Alternatively the BA534G Rate Totaliser may be pipe or panel mounted using a BA393G pipe mounting kit or a BA395 panel mounting kit which are available as accessories.

#### 4.2 Installation Procedure

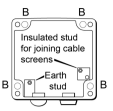
Fig 6 illustrates the instrument installation procedure.

- A. Remove the Rate Totaliser assembly by unscrewing the four captive 'A' screws.
- B. Mount the enclosure back-box on a flat surface and secure with screws or bolts through the four 'B' holes. Alternatively use a pipe or panel mounting kit which are available as accessories.
- C. Remove the temporary hole plug and install an appropriate IP and temperature rated M20 x 1.5mm cable gland or conduit fitting. If two entries are required, the supplied IP66 stopping plug should be replaced with an appropriate IP and temperature rated M20 x 1.5mm cable gland or conduit fitting.
- D. Pass field wiring through back-box cable entry and connect to the BA534G terminals as shown in Fig 4. Replace the instrument assembly on the back-box and evenly tighten the four 'A' screws.



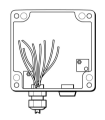
#### Step A

Unscrew the four captive 'A' screws and separate the indicator assembly and the back-box.



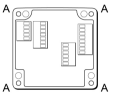
#### Step B

Secure the enclosure back-box to a flat surface with M6 screws through the four 'B' holes. Alternatively use a pipe mounting kit.



#### Step C

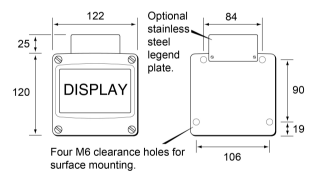
Remove the temporary hole plug and install an appropriate IP rated cable gland or conduit fitting. Feed the field wiring through the cable entry.

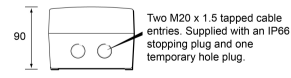


#### Step D

Terminate field wiring on the indicator assembly. Replace the indicator assembly on the enclosure back-box and tighten the four 'A' screws.

Fig 3 BA534G installation procedure





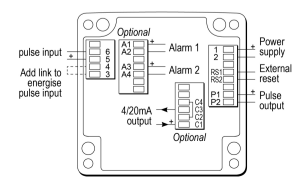


Fig 4 Dimensions and terminal connections

#### 4.3 EMC

The BA534G complies with the requirements of the European EMC Directive 2014/30/EU and UK Electromagnetic Compatibility Regulations UKSI 2016:1091 (as amended). For specified immunity all wiring should be in screened twisted pairs, with the screens earthed at a common point.

# 4.4 Units of measurement and tag marking on scale card.

The Rate Totaliser's units of measurement and tag information are shown on a scale card which slides into the instrument.

New Rate Totalisers are supplied with a printed scale card showing the requested units of measurement and tag information. If this information is not supplied when the instrument is ordered, a blank scale card will be fitted which can easily be marked on-site with a dry transfer or a permanent marker. Custom printed scale cards are available from BEKA associates as an accessory.

To remove the scale card from a Rate Totaliser carefully pull the transparent tab at the rear of the instrument assembly away from the assembly as shown in Fig 5a.

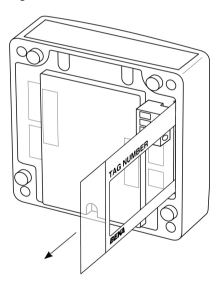


Fig 5a Removing scale card

To replace the scale card carefully insert it into the slot on the right hand side of the input terminals as shown in Fig 5b. Force should be applied evenly to both sides of the scale card to prevent it twisting. The card should be inserted until about 2mm of the transparent tab remains protruding.

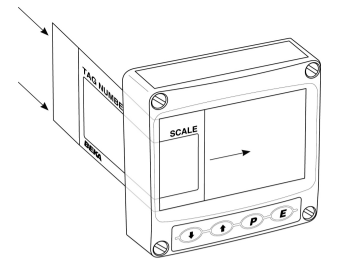


Fig 5b Inserting scale card into the instrument assembly.

#### 5. CONFIGURATION AND CALIBRATION

The BA534G Rate Totaliser 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 7.

Each menu function is summarised in section 5.3 of this manual and each summary includes a reference to more detailed information. The sixteen segment lineariser is described separately in section 6.

Configuration of the isolated pulse output, which is fitted to all BA534G Rate Totalisers is described separately in section 5.24. The optional alarm and 4/20mA outputs which when fitted appear as additional functions in the configuration menu are described in section 9.

All new Rate Totalisers are supplied calibrated as requested at the time of ordering. If calibration is not requested, Rate Totalisers will have factory default configuration as shown in the following table, but can easily be re-configured on-site.

Function Access code	Display CodE	De	fault 0000
Function	Fun[tion		5E d
Input	, nP.ŁYPE	٥٩	.CoL
Debounce	dEboun[E	4EF1	Rult
Update	∩P48FE		0.5
Upper display	d, SP- !	Ła	2 RL
Lower display	d, SP-2		٥٥
Decimal point	dР	Rate	0.0
		Total	0
K Factor	FRCtor		1.0
Total scale factor	SCRLE.Ł		1.0
Rate scale factor	SCRLE.r		1.0
Timebase	Ł-bASE		SEC
Filter	F, LEEr		24
Clip-off	CLP-off		0
Local total reset	[Lr tot		oFF
Local grand total reset	[Lr [btot		oFF
Security code	CodE	(	3000

**Note:** While the instrument is being configured totalisation continues so that any flow occurring during this time is recorded.

#### 5.1 Configuration structure

Fig 6 shows the BA534G calibration structure. The rate and total display calibrations are independent which allows the displays to have different engineering units.

The rate totaliser pulse input is divided by FREŁar which is usually set to the K-factor of the flowmeter, thus converting the flowmeter output into engineering units. When the 16 segment lineariser Lin is selected in the Function sub-menu, up to 16 values for FREŁar may be entered each at a specified input pulse frequency to compensate for flowmeter nonlinearity. See section 6.

SERLE-r is a dividing factor that converts the output from FRELor into the required rate display in engineering units. e.g. if the output from FRELor is one pulse per litre and the rate display is required in gallons, SERLE-r should be set to 4 . 5461 which is the number of litres in an imperial gallon.

The timebase Ł-BRSE is a multiplying factor that determines if the instrument displays flow per second, per minute or per hour.

The total flow display is independent of the rate display. 5ERLE-E is a dividing factor that converts the output from FREED into the required total display engineering units. e.g. if the output from FREED is one pulse per litre and the total display is required in thousands of gallons, 5ERLE-E should be set to 4546. 1 which is the number of litres in 1,000 imperial gallons.

The BA534G uses 'real' decimal points. Therefore moving the position of a decimal point in a scale factor will affect the instrument calibration.

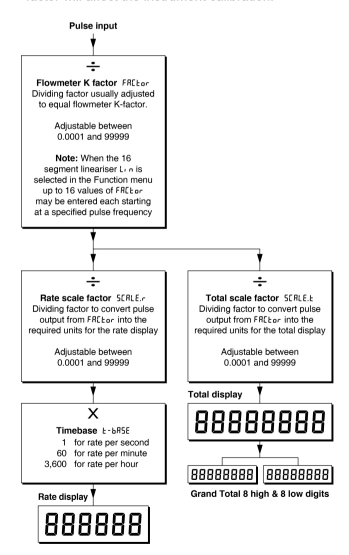


Fig 6 Calibration structure

#### 5.2 Accessing configuration functions

Access to the configuration menu is obtained by operating the **P** and **E** push buttons simultaneously. If the instrument is not protected by a security code the first parameter Function will be displayed. If a security code other than the default code 0000 has already been entered, the instrument will display [odf. Press P to clear this prompt and enter the security code for the instrument using the lacktriangle or lacktriangle push button to adjust each 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 Function 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 totalisation mode.

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

Once within the main configuration menu the required parameter can be selected by scrolling through the menu using the  $\ \ \ \ \ \ \ \ \ \$  push button. The configuration menu is shown diagrammatically in Fig 7.

When returning to the totalisation mode following reconfiguration, the Rate Totaliser will display dRLR followed by SRUE while the new information is stored in permanent memory.

#### 5.3 Summary of configuration functions

This section summarises all the configuration functions. When read in conjunction with Fig 7 it provides a quick aid for configuring the Rate Totaliser. If more detail is required, each section contains a reference to a full description of the function.

#### Display Summary of function

#### Fun[Li on Rate Totaliser function

Defines the relationship between the pulse input and the Rate Totaliser display. May be set to:

5td Standard linear relationship

Lin 16 segment adjustable

lineariser - see section 6.

See section 5.4

#### i nP⊔Ł Input

Contains sub-menu with two functions

Select Input type dEbaunCE Set debounce

See section 5.5

#### · nP.LYPE

Configures the Rate Totaliser to accept one of six types of input:

oP EoL Open collector \*
UoLES L Voltage pulse <1 >3V
UoLES H Voltage pulse <3 >10V
Eo L Magnetic pick-off
Pr.dEL Proximity detector \*
EooLEGE Switch contact \*

\* Link terminals 3 & 4 See section 5.6

#### dEbounCE

Defines level of input debounce applied to the pulse input to prevent false counting:

dEFRUY L, GHL

See section 5.7

## □PdREE Display update interval

Define the interval between display updates between 0.5 and 5 seconds.

See section 5.8

#### Display **Summary of function** Display **Summary of function** d, SP-1 Upper display SCALE.s Rate scale factor Defines whether rate or total is SERLE.r is a dividing factor that shown on the upper display. The converts the pulse output from other variable will be shown on the FREED into the required rate lower display, providing the lower display in engineering units. e.g. if display is on in function do 59-2. the output from FACtor is one See section 5.9 pulse per litre and the rate display is required in gallons, SERLE.r. should be set to 4.546; which is di 5P-2 Lower display the number of litres in an imperial Turns the lower display, which gallon. normally shows rate, on or off. SCALE.r may be adjusted See section 5.10 between 0.000 and 99999. The flow rate display is independent of the total flow display. dР **Decimal points** See section 5.14 Defines the position of the decimal point in both the rate and total **L-BRSE** displays. Timebase See section 5.11 Selectable multiplier allowing flow rate to be displayed in units per second, per minute or per hour. FACtor Flowmeter K-factor The rate totaliser pulse input is Select: divided by FRELor, which is usually EB-01 for flow / second set to the K-factor of the flowmeter, £6-60 for flow / minute for flow / hour thus converting the flowmeter output £6-3600 into engineering units. FRELor may See section 5.15 be adjusted between []. [][] and 99999. When the 16 segment lineariser Lin F, LEEr Display filter is selected in the Function sub-An adjustable digital filter to reduce menu. up to 16 values for FRELor noise on the rate display is may be entered, each at a specified controlled by two parameters each frequency adjustable between I and 9. The input pulse compensate for flowmeter nonfirst digit defines the amount of filtering applied to the display, the linearity. See section 5.12 second deviation from displayed rate at which the filter will be overridden and the rate SCALE. Ł **Total Scale Factor** display will move rapidly to the SERLE.L is a dividing factor that new value. See section 5.16 converts the pulse output from FREE into the required total display in engineering units. e.g. if [LP-off the output from FACLar is one pulse Clip-off per litre and the total display is To prevent totalisation of very low required in thousands of gallons, flow rates, clip-off enables the user to select a flow rate display below SCRLE.Ł should be set to 4546.1 which is the number of litres in which totalisation is inhibited. 1,000 imperial gallons. See section 5.17 5ERLE. E may be adjusted between. 0.000 | and 99999. The total flow display is independent

of the rate display. See section 5.13

#### Display **Summary of function** Display **Summary of function** Lo[ [Lr Local reset [Lr-Gtot Reset grand total from Contains sub-menu with configuration menu. two functions enabling total and grand This function resets the grand total total to be reset to zero via the front zero from within panel push buttons when the Rate configuration menu when ELr YES Totaliser is in the totalisation mode. is selected, and 5ur E is entered to See section 5.18 confirm the instruction. Note: Once reset, the grand total can not be recovered. Local total reset [Lr ŁoŁ See section 5.21 When an is selected total display is reset when lacktriangle and lacktriangle buttons are operated simultaneously for more than 3 seconds in the operating CodE Security code mode. Defines a four digit alphanumeric See section 5.19 code which must be entered to gain access to the configuration menu. Default code 0000 disables Local grand total reset [Lr [Lo] the security function and allows When on is selected the grand total unrestricted access to is reset when **E** and **A** buttons configuration functions. are operated simultaneously for See section 5.22 more than 10 seconds in the operating mode. Note: Once reset, the grand total rSEŁ dEF Reset to factory defaults can not be restored. Returns the Rate Totaliser See section 5.20 configuration functions to the factory default shown in section 5. To prevent accidental use the request must be confirmed by entering Sur E before the reset will be executed.

See section 5.23

#### 5.4 Rate Totaliser function: Fun[L] an

The Rate Totaliser contains an adjustable sixteen segment lineariser which may be used to compensate for flowmeter non-linearity. This function turns this lineariser an or aFF.

Lineariser not activated Lineariser activated

To reveal the existing Rate Totaliser function select  $F_{un}[E_{l,un}]$  from the configuration menu and press  $\blacksquare$ . If the function is set as required, press  $\blacksquare$  to return to the configuration menu, or press the  $\blacksquare$  or  $\blacksquare$  button to change the setting, followed by the  $\blacksquare$  button to return to the  $F_{un}[E_{l,un}]$  prompt in the configuration menu.

#### 5Ed Linear

Provides a linear relationship between the pulse input and the Rate Totaliser displays.

#### Lin 16 segment adjustable lineariser

Enables a sixteen segment adjustable lineariser. When Lin is selected the FREtor function is expanded to allow up to 16 values to be entered for different input pulse frequencies. Detailed information about the lineariser including configuration is contained in section 6 of this instruction manual.

#### 5.5 Input: inPut

The Input function contains two sub-functions Input and debounce which configure the Rate Totaliser input and input noise rejection.

## 5.6 Input type: , nP.ŁYPE

The Lype is a sub-menu in the The Lype function which defines the type of flowmeter or input pulse that the Rate Totaliser will count. To check or change the type of input, select The Lype in the main configuration menu and press P which will reveal the The Lype prompt, pressing P again will show the Rate Totaliser input. If set as required press twice to return to the configuration menu, or repeatedly press the row or button until the required type of input is displayed, then press twice to return to the configuration menu.

One of following six types of input may be selected:

		Switching thresholds	
		Low	High
oP CoL	Open collector <sup>2</sup>	2	10kΩ
UoLES L	Voltage pulse low <sup>1</sup>	1	3V
UoLES H	Voltage pulse high <sup>1</sup>	3	10V
Co. L	Magnetic pick-off	0	40mV
Pr.dEŁ	Proximity detector <sup>2</sup>	1.2	2.1mA
ContRCt	Switch contact <sup>2</sup>	100	1000Ω

#### Notes:

- 1. Maximum voltage input +30V.
- For flowmeter sensors that require energising to detect their state i.e. proximity detectors, switch contacts or open collectors, terminals 3 & 4 of the Rate Totaliser should be linked together.
- 3. To count correctly, the input pulse must fall below the lower switching threshold and rise above the higher switching threshold.
- 4. See section 5.7 for the typical maximum counting frequency.

16

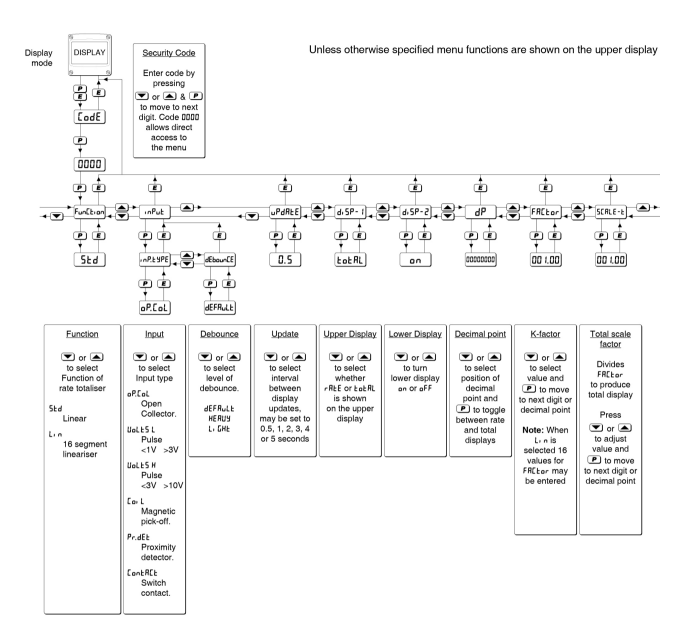
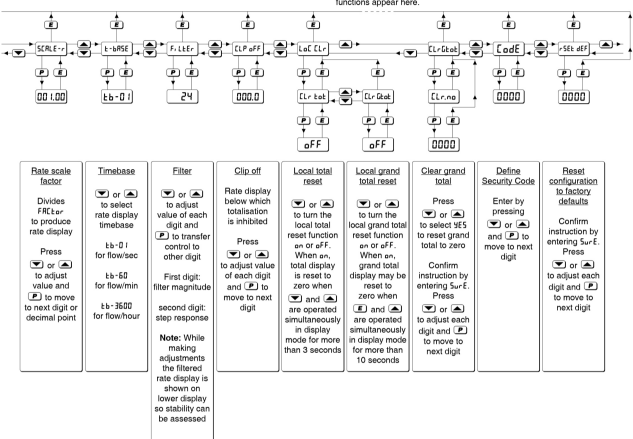


Fig 7 Configuration menu

# When fitted optional alarms and 4/20mA output functions appear here.



#### 5.7 Debounce: dEbouncE

dEbountE is an adjustable sub-menu in the nPut function which prevents the Rate Totaliser miscounting when the input pulse 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 Rate Totaliser input that has been selected in the nP. LYPE function.

The following table shows the minimum time that the input pulse must be continuously above the upper input switching threshold and continuously below the lower switching threshold to ensure that the Rate Totaliser processes the input pulse. Input switching thresholds are shown in section 3.2.1.

De-bounce	Min input pulse width  Type of Input	
	Contact	All others
Default	1600µs	40µs
Heavy	3200µs	350µs
Light	400µs	5µs

The Rate Totalier's maximum counting frequency depends upon the debounce level selected, the shape of the input pulse and its amplitude. The following table assumes a square wave input and is only for guidance. The maximum counting frequency will be lower if the input pulses have sloping edges and the pulse amplitude only slightly exceeds the input switching thresholds.

ONLY FOR GUIDANCE		
De-bounce level	Max counting frequency  Type of input	
ievei		
	Contact	All others
Default	250Hz	12kHz
Heavy	120Hz	2kHz
Light	1000Hz	100kHz

The minimum input frequency is 0.01Hz. Below this frequency the rate display will be forced to zero.

The dEbouncE function is a sub-menu located in the nPut function. Select nPut in the configuration menu and press p which will reveal the nP.type prompt, press the or button to select dEbouncE followed by p to reveal the existing setting. Pressing the or button will scroll through the three levels. When the required level has been selected, pressing to twice will enter the selection and return the display to the nPut prompt in the configuration menu.

#### 5.8 Display update interval: uPdRLE

If either the rate or the total display is likely to change rapidly, a longer interval between display updates may simplify reading the Rate Totaliser display. This function allows one of six different display intervals between \$\mathbb{U}\$5 and \$5\$ seconds to be selected. The selected display update interval does not affect the update time of any other instrument function.

To adjust the update interval select  ${}_{\text{u}}PdR\text{LE}$  from the configuration menu and press  ${}_{\text{c}}$  to reveal the existing time. Pressing the  ${}_{\text{c}}$  or  ${}_{\text{c}}$  button will scroll through the six times. When the required interval has been selected press  ${}_{\text{c}}$  to enter the selection and return to the configuration menu.

#### 5.9 Upper display: d. 5P-1

Usually total flow is shown on the larger upper eight digit display, but this function allows rate to be shown on the upper display and total on the smaller lower display which can show six positive digits.

To check the status of the upper display, select do 5P-1 from the configuration menu and press which will reveal if the display is showing rALE or EDLAL. The setting can be changed by pressing the vor button followed by the button to enter the selection and return to the configuration menu.

#### 5.10 Lower display: ₼ 5P-2

This function turns the lower display *on* or *off.* When turned *off*, the BA534G will only have one eight digit display which may be configured in the d<sub>1</sub> 5P-1 function to show total flow or rate of flow.

To check the status of the lower display, select d<sub>1</sub> 5P-2 from the configuration menu and press P to reveal if the lower display is an or aff. The setting may be changed by pressing the T or button followed by the button to enter the selection and return to the configuration menu.

#### 5.11 Position of the decimal points: dP

The upper and lower displays have eight and six digits respectively. This function enables the position of the decimal point on both displays to be independently positioned.

To adjust the position of the decimal points select dP from the configuration menu and press  $\blacksquare$ . The upper display defined as the rate or total display by function  $d_1 \, 5P$ -! (section 5.9) will be activated and identified by the display annunciator as Rate or Total. The decimal point is positioned by operating the  $\blacksquare$  or  $\blacksquare$  push button.

In the total display the button moves the position of the decimal point to the left and the button moves it to the right. It may be positioned between any of the six right hand digits or absent by moving it to the right of the least significant digit.

There are no restrictions on the position of the decimal point in the rate display.

When the decimal point in the upper display has been positioned pressing the putton will transfer control to the lower display variable, but it will be shown and annunciated on the larger upper display. The position of the decimal point may be positioned in the same way by operating the vor push buttons. When set as required enter the settings and return to the configuration menu by operating the button.

#### 5.12 Flowmeter K-factor: FRELor

The rate totaliser pulse input is divided by FRELDT, which is adjustable between 0.0001 and 99999, for flow applications FRELDT should be set to the K-factor of the flowmeter. K-factor is the number of pulses that the flowmeter produces per unit volume of flow e.g. 20 pulses per litre, FRELDT therefore converts the flowmeter output into engineering units ready for further scaling to produce the required rate and total flow displays. See Fig 6.

When the 16 segment lineariser Lin is selected in Function up to 16 values of FRCtor may be entered, each at a specified input pulse frequency to compensate for flowmeter non-linearity. See section 6 of this manual.

To check or change the value select FREtor from the configuration menu and press P which will reveal the existing value with one digit flashing.

The flashing digit may be adjusted by pressing the or button. When this digit has been adjusted pressing will transfer control to the next digit. When all the digits have been adjusted pressing will transfer control to the decimal point that may be positioned between any of the digits, or may be omitted by moving it to the right of the least significant digit. When set as required, press to return to the FRELDr prompt in the configuration menu.

#### 5.13 Total scale factor: 5[RLE.E.

5ERLEL is a dividing factor adjustable between 0.0001 and 99999 that enables total flow to be displayed in the required engineering units. e.g. if the output from FRELDr is one pulse per litre and the total display is required in thousands of gallons, 5ERLELE should be set to 4546.1 which is the number of litres in 1,000 imperial gallons. The total flow display is independent of the rate display.

To check or change the total scale factor select <code>5ERLE.E</code> from the configuration menu and press <code>P</code> which will reveal the existing value with one digit flashing. The value of the flashing digit may be changed by pressing the <code>To race button</code>. When this digit has been adjusted as required, pressing <code>P</code> will transfer control to the next digit. When all the digits have been adjusted pressing <code>P</code> will transfer control to the decimal point that may be positioned between any of the digits, or may be omitted by moving it to the right of the least significant digit. When the required total scale factor has been entered, press <code>To return</code> to the <code>5ERLE.E</code> prompt in the configuration menu.

#### 5.14 Rate scale factor: 5EALE.r

5ERLE . r is a dividing factor adjustable between 0.000 i and 99999 that enables the flow rate to be displayed in the required engineering units. e.g. if the output from FRELor is one pulse per litre and the rate display is required in gallons, 5ERLE . r should be set to 4 . 546 i which is the number of litres in an imperial gallon.

The units of the rate display are volume per unit of time. The unit of time is the timebase of the instrument which is determined by  $\xi$ - $\xi$ - $\xi$ -described in section 5.15.

To check or change the rate scale factor select SERLE.r from the configuration menu and press P which will reveal the existing value with one digit flashing. The value of the flashing digit may be changed by pressing the vor button. When this digit has been adjusted as required, pressing will transfer control to the next digit. When all the digits have been adjusted pressing will transfer control to the decimal point which may be positioned between any of the digits, or may be omitted by moving it to the right of the least significant digit. When the required rate scale factor has been entered, press I to return to the SERLE.r prompt in the configuration menu.

#### 5.15 Timebase: Ł-ЬЯ5Е

The timebase multiplies the rate display by 1, 60 or 3,600 depending upon whether the Rate Totaliser is required to display rate per second, per minute or per hour. See Fig 6.

To check or change the timebase, select Ł-bЯ5E from the configuration menu and press ℙ which will reveal the existing setting. Pressing the ▼ or ▶ button will scroll through the three options:

tb-50 for flow / second for flow / minute tb-3600 for flow / hour

When the required multiplier is displayed press  $\blacksquare$  to return to the E-BRSE prompt in the configuration menu.

## 5.16 Display filter: F, LEEr

The digital display filter has two independent adjustable parameters enabling the rate display response to be tailored for optimum performance. The filter parameters are controlled by a two digit number. The first digit defines the amount of filtering applied to the display as shown below.

First digit	Filter time constant seconds	
0X	0	
1X	1.3	
2X	4.3	
3X	6.5	
4X	8.7	
5X	11.3	
6X	15.7	
7X	20.9	
8X	25.2	
9X	31.5	

The second digit defines the deviation from the displayed rate at which the filter will be overridden and the rate display will move rapidly to the new value.

Second digit	Magnitude of step change which will produce a rapid response	
X0	off	
X1	1%	
X2	2%	
Х3	4%	
X4	8%	
X5	12%	
X6	16%	
X7	24%	
X8	32%	
X9	64%	

By careful adjustment of the two parameters a stable display with an acceptable input step response can be obtained for most applications.

During commissioning it is recommend that initially the second digit is set to  $\square$  (off) and the first digit is adjusted to provide acceptable rate display stability. The second digit should then be increased until the selected step size is greater than the noise on the display signal, at which setting the rate display will become stable. These will be the optimum filter parameters for acceptable rate display stability and a fast response to a large rate signal change.

To check or change the filter select F, LEEr in the configuration menu and press P which will reveal the existing settings with the first digit flashing. Pressing the row or button will change the flashing digit and will transfer control to the second digit. While making adjustments the filtered rate display is shown on the lower display so that stability can be assessed while adjustments are being made. When set as required, press the button to enter the revised parameters and return to the F, LEEr prompt in the configuration menu.

#### 5.17 Clip-off: [LP off

To prevent totalisation of very low flow rates that over long periods may result in significant totalisation errors, the BA534G may be configured to stop totalising when the flow rate falls below an adjustable threshold.

To check or change the clip-off threshold select <code>ELP oFF</code> from the configuration menu and press <code>P</code> which will reveal the current setting. The threshold is shown in the units already selected for the flow rate display. One digit will be flashing. The value of the flashing digit may be changed by pressing the <code>v</code> or <code>button</code>. When this digit is correct pressing <code>P</code> will transfer control to the next digit. When clip-off is set as required, press the <code>E</code> button to enter the revised figure and return to the <code>LLP oFF</code> prompt in the configuration menu.

When the flow rate falls below the clip-off threshold, the rate display will show zero flow, totalisation will stop and the HOLD annunciator will be activated. The flow indicator will continue to rotate for 2 seconds each time an input pulse is received i.e. at input pulse frequencies above 0.5Hz it will appear to rotate continuously.

#### Note

To avoid confusion, when the K-factor FREber, rate scale factor SERLE.r, timebase b-bRSE, or the position of the rate display decimal point are changed, clip-off will automatically be reset to zero. A new clip-off threshold must therefore be entered after any of these functions have been adjusted.

#### 5.18 Local reset: LoC [Lr

The Local reset function contains two sub-functions <code>LLr</code> <code>LoL</code> and <code>LLr</code> <code>GLoL</code> which when enabled allow the total display and grand total to be reset to zero via the instrument push buttons while the Rate Totaliser is in the totalisation mode.

#### 5.19 Local total reset: [Lr ŁoŁ

ELr ŁoŁ is a sub-menu in the LoE ELr function which when activated allows an operator to reset the total display to zero while in the totalisation mode by operating the and push buttons simultaneously for more than three seconds.

Select Lo[[Lr] in the configuration menu and press 
 which will reveal the [Lr] LoL prompt then operate 
 again which will show if the local total reset is on or off. If set as required operate the 
 button twice to return to the configuration menu, or the 
 or 
 button to change the setting followed by the 
 button twice to enter the change and return to the Lo[[Lr] prompt in the configuration menu.

#### Note:

The total display may also be reset to zero remotely by connecting terminals RS1 and RS2 together for more than one second. See section 3.3 of this manual.

#### 5.20 Local grand total reset: [Lr [hot

The grand total is a separate sixteen digit counter which is incremented in parallel with the total display, but is not zeroed when the total display is reset to zero. The grand total may be viewed in the totalisation mode in two eight digit sections as described in section 2.2 of this manual.

ELr Libel is a sub-menu in the LoC Lir function which when activated allows the operator to reset the grand total display to zero in the totalisation mode by operating the 🗈 and 📤 push buttons simultaneously for more than ten seconds.

# 5.21 Grand total reset from configuration menu: [Lr [Lo]]

The grand total is a separate sixteen digit counter which is incremented in parallel with the total display, but is not zeroed when the total display is reset to zero. The grand total may be viewed in the totalisation mode in two eight digit sections as described in section 2.2 of this manual.

The grand total can be reset to zero from within the configuration menu using this <code>[Lr. Lbbk</code> function, or from the totalisation mode if sub-function <code>[Lr Lbbk</code> in the <code>Lb[Lr function</code> is activated - see 5.20.

To zero the grand total from within the configuration menu select <code>[Lr [La]]</code> and press <code>P</code> which will cause the instrument to display <code>[Lr.na]</code> with <code>na</code> flashing. Press the <code>T</code> or <code>A</code> push button until <code>[Lr.YE5]</code> is displayed and then press <code>P</code> which will result in a <code>BBBB</code> prompt being displayed with the first digit flashing. This is a request for the instruction to be confirmed by entering <code>SurE</code> using the <code>T</code> or <code>A</code> buttons and the <code>P</code> button to move control to the next digit. Pressing <code>E</code> will then reset the grand total to zero and return the Rate Totaliser to the configuration menu.

#### Note:

Once reset, the grand total can not be recovered.

#### 5.22 Security code: LodE

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

To enter a new security code select <code>[adE]</code> from the configuration menu and press <code>P</code> which will cause the Rate Totaliser to display <code>[][][][]</code> with one digit flashing. The flashing digit may be adjusted using the <code>T</code> or <code>A</code> push buttons, when set as required operating the <code>P</code> button will transfer control to the next digit. When all the digits have been adjusted press <code>E</code> to return to the <code>[adE]</code> prompt. The revised security code will be activated when the Rate Totaliser is returned to the totalisation mode.

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

## 5.23 Reset configuration to factory defaults

This function resets the Rate Totaliser including the lineariser, to the factory default configurations which are shown in section 5.0

To reset the Rate Totaliser to the factory default configurations select <code>r5Eb</code> dEF from the configuration menu and press <code>P</code> which will result in a <code>BDDD</code> display with the first digit flashing. This is a request to confirm the reset to factory default instruction by entering <code>5urE</code>. Using the <code>T</code> or <code>A</code> button set the flashing digit to <code>5</code> and press <code>P</code> to transfer control to the second digit which should be set to <code>u</code>. When <code>5urE</code> has been entered, pressing the <code>E</code> button will reset the BA534G to the factory defaults and return the instrument to the totalising mode.

#### 5.24 Pulse output

The BA534G Rate Totaliser has an opto-isolated open collector pulse output with following electrical parameters:

Ron =  $60\Omega + 3V$ Roff = 1MI max = 10mA

The output pulse may be a duplicate of the input pulse for re-transmission applications, or it may be derived from the least significant digit of the total display. When derived from the total display the output pulse frequency may be divided and the output pulse width defined.

The retransmitted RTx annunciator on the instrument display shows the status of the retransmitted pulse output. Annunciator activation depends upon the setting of Sour [E] in the pulse output configuration menu.

#### SCALE&

Annunciator activated each time pulse output open collector is on, i.e. Ron is less than  $60\Omega + 3V$ .

#### di rECE:

Annunciator continuously activated

#### 5.24.1 System design

The Rate Totaliser's pulse output is a passive circuit i.e. not powered, but it is totally isolated from all other Rate Totaliser circuits. Terminals P1 and P2 may be connected to any other instrument with an open collector pulse input.

Fig 8 shows how a resistor may be used to produce a voltage pulse. The positive terminal of the pulse output circuit P1 is connected to the BA534G Rate Totaliser's positive supply terminal 1 at the instrument. When an output pulse occurs and the open collector 'closes', P2 is connected to P1 and a pulse output current flows through the resistor R1. The current flowing in the circuit is determined by resistor R1 which should be chosen to limit the output current to less than 10mA. For a 24V supply R1 should therefore be greater than  $2.200\Omega$ 

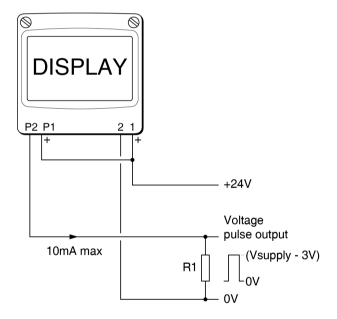


Fig 8 Producing a voltage pulse output

#### 5.24.2 Configuration

The pulse output sub-menu shown in Fig 9 is within the BA534G configuration menu. The output pulse may be a duplicate of the input pulse by selecting direll in the Source sub-function. Alternatively, selecting SCRLEd derives the output pulse from incrementation of the least significant digit of the total display. When SCRLEd is selected two additional functions, dilide and duration are added to the sub-menu allowing the output pulse frequency to be divided and the output pulse width (duration) to be defined.

Using the ightharpoonup or ightharpoonup push button scroll though the configuration menu until PuL5E ightharpoonup P is displayed, pressing ightharpoonup P will then access the pulse output submenu which is shown in Fig 9.

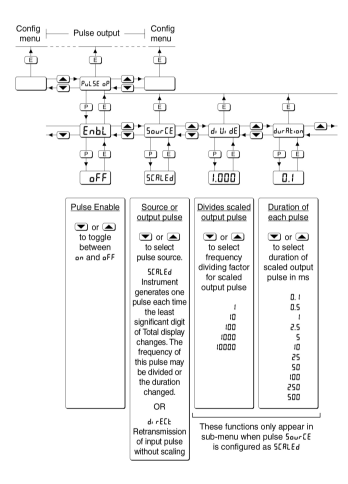


Fig 9 Pulse output configuration sub-menu

#### 5.24.3 Enable pulse output: Enbl.

This function allows the pulse output to be enabled or disabled without altering any of the pulse output parameters. Using the or push button select first in the pulse output sub-menu and press which will reveal the existing setting or FF. The function can be changed by pressing the or push button followed by the button to return to Enbl prompt in the sub-menu.

#### 5.24.4 Source of output pulse: 5aur [E

The output pulse may be derived from:

Incrementation of least significant digit of the total display. May be divided and width defined by the di Li dE and dur RE; on functions to generate the required output pulse.

dirEEE Output is synchronous duplicate of the Rate Totaliser input pulse.

Using the or push button select <code>SourEE</code> in the pulse output sub-menu and press to reveal the existing pulse source. The function can be changed by pressing the or push button followed by the button to return to <code>SourEE</code> prompt in the sub-menu.

# 5.24.5 Divide output pulse frequency: di Lin dE When 5ERLEd is selected in the Saur EE subfunction (5.24.4) the output pulse is derived from incrementation of the least significant digit of the total display divided by one of the following five factors to produce the output pulse:

; 00 000; 0000;

Using the  $extbf{T}$  or  $extbf{A}$  push button select  $extbf{d}$ : in the pulse output sub-menu and press  $extbf{P}$  which will reveal the existing divisor. The selected divisor can be changed by pressing the  $extbf{T}$  or  $extbf{A}$  push button followed by the  $extbf{E}$  button to return to  $extbf{d}$ :  $extbf{U}$ :  $extbf{d}$ E prompt in the sub-menu.

**Note:** This function only appears in the pulse output sub-menu when 5ERLEd is selected in the SourcE sub-function (5.24.4).

#### 5.24.6 Output pulse width: durAtion

When SERLEd is selected in the Sour EE sub-function (5.24.4) the output pulse width is defined by this function. One of following millisecond pulse widths may be selected:

Using the or push button select durfler an in the pulse output sub-menu and press which will reveal the existing pulse duration. The value can be changed by pressing the or push button to select the required value followed by the button to return to durfler an prompt in the sub-menu.

**Note:** This function only appears in the pulse output sub-menu when SERLEd is selected in the Sour EE sub-function (5.24.4).

#### 5.24.7 Pulse storage

If the di li dE and dur AL on functions are configured such that the output pulse frequency with the specified pulse width can not be output in real time, the number of pulses will be stored and transmitted at the maximum possible speed.

When the total display is reset to zero or the power supply to the Rate Totaliser is disconnected or turned off, any stored pulses will not be retained.

#### 6. LINEARISER

The BA534G Rate Totaliser can produce accurate results when used with a flowmeter having a K-factor that varies with the flow rate, such as a turbine meter used over a wide range of flows. The instrument includes a sixteen segment straight-line lineariser that may be adjusted to compensate for flowmeter non-linearity.

The lineariser is enabled by selecting Lin in the Function section of the configuration menu. The configuration menu shown in Fig 7 remains basically unchanged, except that up to 16 values of the flowmeter K-factor can be entered as L-FRCtor, together with Pulse Fr the corresponding input frequency at which each starts.

Fig 11 shows how the Rate Totaliser configuration function  $FRE_{Lor}$  is extended when the lineariser is activated by selecting  $L_{Lor}$  in the  $FunE_{Lor}$  menu.

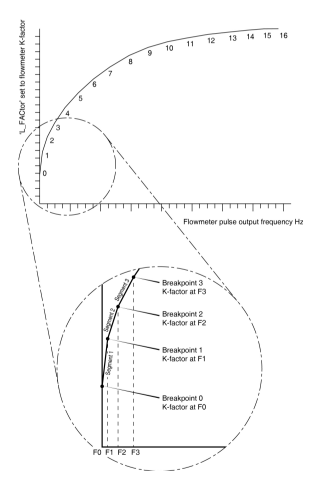


Fig 10 shows a typical linearising characteristic

The lineariser configuration is retained irrespective of how Function in the Rate Totaliser configuration menu is subsequently changed. It is therefore possible to select and deselect the lineariser without having to reconfigure it.

#### 6.1 Flowmeter specification

Flowmeters are usually supplied with a calibration certificate specifying the average K-factor and the flow range over which it applies. For use over extended flow ranges and for non-linear devices, multiple K-factors will be specified, often in a table similar to the one shown below.

Flow Rate	K-factor
Litres/min	Pulses/litre
5	200
10	230
15	239
20	242

From this calibration certificate information the output frequency of the flowmeter, which is required for conditioning the Rate Totaliser lineariser, can be calculated.

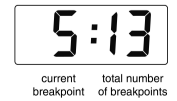
Output frequency Hz = (Flow rate per min) x (K-factor)60

Flow Rate Litres/min	<b>K-factor</b> Pulses/litre	Output frequency Hz
0	0	0
5	200	16.666
10	230	38.333
15	239	59.750
20	242	80.666

## 6.2 Summary of lineariser configuration Functions.

This section summarises the lineariser configuration functions. When read in conjunction with Fig 11 it provides a quick aid for configuring the lineariser. If more detail is required, each section contains a reference to a full description of the function.

The number of straight-line lineariser segments required should first be entered using the Rdd and dEL functions. In both of these sub-functions the Rate Totaliser displays the current segment and the total number of segments being used as shown below.



Increasing the number of segments will provide a more accurate approximation of the flowmeter characteristic and increase totalisation accuracy.

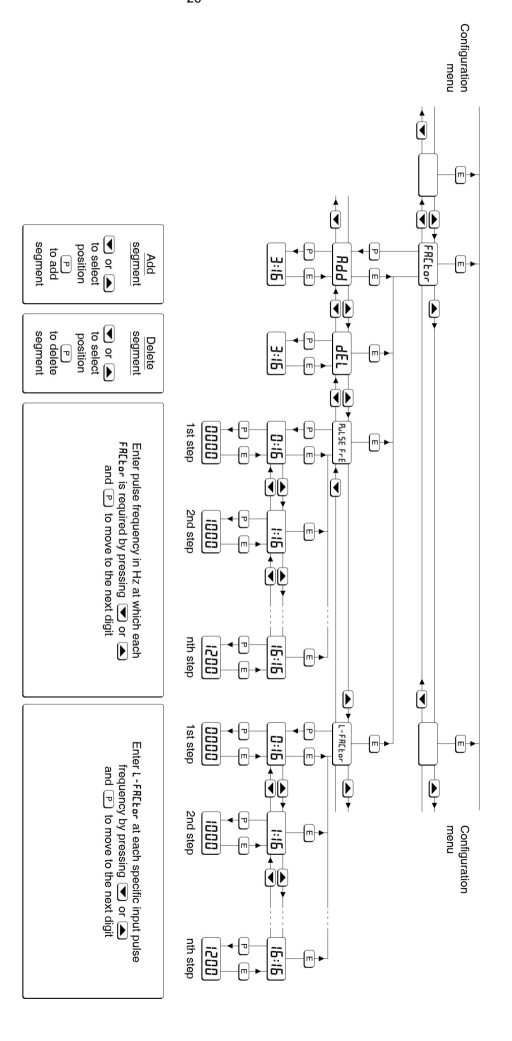


Fig 11 Lineariser configuration menu

For each segment an input pulse frequency in Hz Pulse Fr and a corresponding flowmeter K-factor L-FRELor are required. See section 7.1

Lineariser factory defaults are shown below:

Break point	PulSEFrE	L-FACtor
0.	10Hz	1.00
1.	15000Hz	1.00

### Display Summary of function

#### Add a segment

Adds a new segment before the displayed segment. The calibration of existing segments is not changed, but the identification number of all subsequent segments is increased by one.

See section 6.3

#### dEL Remove a segment

Removes the displayed segment, the identification number of all subsequent segments is decreased by one.

See section 6.4

#### Pulse input frequency

Defines the input frequency in Hz at which the selected lineariser segments starts.

See section 6.5

#### L-FREED Flowmeter K-factor

The rate totaliser pulse input is divided by L-FR[Lor, which is usually set to the K-factor of the flowmeter, thus converting the flowmeter output into engineering units. L-FR[Lor may be adjusted between 0.000 I and 99999.

Up to 16 values for L-FREE may be entered, each starting at a specified input pulse frequency Pulse Fr.

See section 6.6

#### 6.3 Add a segment: Add

Rdd is a sub-menu in the FREED function that enables a straight-line segment to be added to the lineariser at any point. Select FREED in the configuration menu and press P, which will reveal one of four sub-functions. If Rdd is not displayed repeatedly press the repeatedly press th



current total number breakpoint of breakpoints

Each time the push button is operated a segment will be added to the lineariser. If configuring the lineariser for the first time, repeatedly press puntil the required total number of segments is shown on the right hand side of the display. Any number between 1 and 16 may be selected.

Press  $\blacksquare$  to return to the Rdd prompt in the FRLL or sub-menu.

#### 6.4 Remove a segment: dEL

dEL is a sub-menu in the FREtor function that enables any segment to be removed from the lineariser configuration. Select FREtor in the configuration menu and press P, which will reveal one of four sub-functions. If dEL is not displayed repeatedly press the row or button to select dEL followed by P which will cause the current segment with the total number of segments to be displayed as shown below:



current total number breakpoint of breakpoints

Each time the push button is operated the current segment will be deleted from the lineariser. If configuring the lineariser for the first time, repeatedly press puntil the total number of segments is reduced to the required number.

If removing a segment from a configured lineariser, the segment to be deleted, which is shown on the left hand side of the display, can be selected using the  $\checkmark$  or  $\checkmark$  push button. When a segment is deleted, the identification numbers of all segments above the deleted segment are decreased by one.

Press **E** to return to the dEL prompt in the lineariser sub-menu.

#### 6.5 Input frequency: PulSE Fr

Pulse Fr is a sub-menu in the FREE function for entering the pulse input frequency at which each of the lineariser segments starts, see Fig 11.

To enter the input pulse frequency at which one or more lineariser segments start, select FRLLor in the configuration menu and press P which will reveal one of four sub-functions. If Pulse Fr is not displayed repeatedly press the or button to select Pulse Fr followed by P to display the current segment for which the start frequency will be entered and the total number of segments that have already been defined using the Rdd and dEl functions, see below.



current total number breakpoint of breakpoints

The required segment, which is shown on the left hand side of the display, can be selected using the or push button. When selected press which will reveal the current input frequency with one digit flashing. The value of the flashing digit may be changed by pressing the or button. When this digit is correct pressing will transfer control to the next digit. When the input frequency for this lineariser segment is set as required, press the button to return to the segment identification display from which the next segment may be selected using number of the segment of the segment may be selected using number of the segment of the segment may be selected using number of the segment of the segment may be selected using number of the segment of the segment may be selected using number of the segment of the segment may be selected using number of the segment of the segment may be selected using number of the segment of the segment

When the input frequency for all of the segments has been entered, return to the FALLor prompt in the configuration menu by operating the push button.

#### 6.6 Flowmeter K-factor L-FR[Lar

L-FREEdr is a sub-menu in the FREEdr function for entering the flowmeter K-factor for each of the lineariser segments, see Fig 11.

The rate totaliser pulse input is divided by L-FR[Lor, which is adjustable between @@@@! and 99999; for flow applications it should be set to the K-factor of the flowmeter. K-factor is the number of pulses that

the flowmeter produces per unit volume of flow e.g. 20 pulses per litre, L-FR[Lor therefore converts the flowmeter output into engineering units ready for further scaling to produce the required rate and total flow displays.

To enter the flowmeter K-factor for one or more segments, select FR[Lor in the configuration menu and press P, which will reveal one of four subfunctions. If L-FR[Lor is not displayed in the submenu repeatedly press the row or button to select L-FR[Lor followed by P to display the current segment for which L-FR[Lor will be entered and the total number of segments that have already been defined using the Rdd and dEL functions.

The required segment, which is shown on the left hand side of the display, can be selected using the  $\bigcirc$  or  $\bigcirc$  push button, see below.



current total number breakpoint of breakpoints

When selected, press p which will reveal the current L-FR[Lor] for the selected segment with one digit flashing. The value of the flashing digit may be changed by pressing the v or button. When this digit has been adjusted as required, pressing will transfer control to the next digit. When all the digits have been adjusted pressing will transfer control to the decimal point that may be positioned between any of the digits, or may be omitted by moving it to the right of the least significant digit.

When L-FRELDT for this lineariser segment is set as required, press the **E** button to return to the segment identification display from which the next segment may be selected using **T** or **A** push button. When L-FRELDT for all of the segments has been entered, return to the FRELDT prompt in the configuration menu by operating the **E** push button twice.

#### 6.7 Lineariser error messages

If an attempt is made to position a segment at an input frequency which is not greater than the frequency of the preceding segment, or at an input frequency which is not less than the frequency of the following segment, the error message URLUEErr will be displayed.

#### 7. CONFIGURATION EXAMPLE

In this example a BA534G Rate Totaliser is connected to a turbine flowmeter having a K-factor of 105 pulses per litre with a magnetic pick-off.

The BA534G is required to display rate of flow in imperial gallons per hour with a resolution of one gallon and total flow in cubic metres with a maximum total of 100000 and a resolution of 0.01 cubic metres. Linearisation is not required. Totalisation is to stop when the flow rate falls below 10 gallons per hour. The display is to be updated twice per second.

For this application the operator needs to reset the total display to zero from the totalisation mode, but should not be able to reset the grand total. To prevent tampering the instrument configuration menu is to be protected by security code of 1209

#### 8.1 Configuration procedure

The BA534G Rate Totaliser may be configured onsite without disconnection from the power supply or from the flowmeter.

#### Step 1 Enter the configuration menu

Enter the configuration menu by simultaneously pressing P and E. Assuming a security code has not already been entered the instrument will respond by displaying Function which is the first function in the configuration menu. See Fig 7.

#### Step 2 Select a linear function

With Function of displayed press P to reveal the function of the Rate Totaliser. Using the Totaliser or button select 5½ to switch off the lineariser and provide a linear function. Press Total to enter the selection. See 5.4

#### Step 3 Select the type of input & debounce

Using the T or button select - nPut in the configuration menu and press P which will reveal the sub-menu. Again using the or button select nP. EYPE and press P to reveal the existing input. The Rate Totaliser is required to work with a magnetic pick-off therefore using the or button select [a, L followed by E to return to the , nP. EYPE prompt in the sub-menu. Using the vor button select dEboun[E from the sub-menu and press P. Using the ▼ or ▲ button select dEFRult which will provide moderate pulse edge noise protection. If the Rate Totaliser is subsequently found to miscount the noise rejection can be increased. Enter the selection and return to the InPut prompt in the configuration menu by pressing the E button twice. See 5.6 and 5.7

## Step 4 Select the interval between display updates

## Step 5 Upper display

Using the or button select select select whether flow rate or total flow is shown on the upper 8 digit display. The required maximum total of 100000 with 0.01 resolution can only be accommodated on the top display. Therefore using the or button select babRL and press to enter the selection and return to the selection menu. See 5.9

#### Step 6 Lower display

Using the or button select bisplay is on or off. The Rate Totaliser is required to display both total flow and the rate of flow so the lower display is required. Using the or button select on and press to enter the selection and return to the bisplay in the configuration menu.

#### Step 7 Position rate & total decimal points

Select dP from the configuration menu and press P. The upper display already defined as the total display by function d 5P-1 will be activated and identified by the Total annunciator. Using the vor push button position the decimal point in front of the second least significant digit to give a total display resolution of D.DD.

Pressing the P button will show the rate display, but in the upper display position with the Rate annunciator activated. Using the V or L push button position the decimal point to the right of the least significant digit so that it is not visible to give a total display resolution of 1. Finally press the L button to enter the selections and return to the dP prompt in the configuration menu. See 5.11

#### Step 8 Enter the flowmeter K-factor

K-factor is the number of pulses that a flowmeter produces per unit volume of flow. The Rate Totaliser pulse input is divided by FR[\( \text{Far}\), which is adjustable between 0.0001 and 99999. When set to the K-factor of the flowmeter \( FR[\( \text{Far}\) \) converts the flowmeter output into engineering units ready for further scaling to produce the required rate and total flow displays.

Using the or push button select FRELor from the configuration menu and press to show the existing value with one digit flashing. Enter 105 using the or push button to adjust the flashing digit and the button to transfer control to the next digit and to position the decimal point. Finally return to the FRELor prompt in the configuration menu by pressing The output from FRELor will now be in litres which may be scaled to produce required rate and total displays.

#### Step 9 Enter the total scale factor

See 5.12

The Total Scale Factor 5ERLE.Ł is a dividing factor adjustable between @@@ and 99999 that enables total flow to be displayed in the required engineering units. In this example the total flow display is required in cubic metres. There are 1,000 litres in a cubic metre so 5ERLE-Ł should be set to @@@

Using the or push button select SERLE . E from the configuration menu and press to reveal the existing value with one digit flashing. Enter IDDD using the or push button to adjust the flashing digit and the button to transfer control to the next digit and to position the decimal point. Finally, return to the SERLE E prompt in the configuration menu by pressing The total flow display is independent of the rate display. See 5.13

#### Step 10 Enter the rate scale factor

5ERLE.r is a dividing factor adjustable between 0000 I and 99999 that enables the flow rate to be displayed in the required engineering units. The rate display timebase is determined by Ł-bRSE that is adjusted in Step 11.

In this example the rate of flow display is required in imperial gallons. FRELor, which was adjusted in Step 8 of this example produces an output in Litres that must be converted to imperial gallons. There are 4.5461 Litres in an imperial gallon so SERLE . r should be adjusted to 4.5461

Using the or push button select SERLE.r from the configuration menu and press to reveal the existing value with one digit flashing. Enter 4.5461 using the or push button to adjust the flashing digit and the button to transfer control to the next digit and to position the decimal point. Finally return to the SERLE.r prompt in the configuration menu by pressing the flow rate display is independent of the total flow display. See 5.14

#### Step 11 Enter the rate timebase

The rate timebase determines whether flow rate is displayed per second, per minute or per hour. In this example gallons per hour are required.

Using the ▼ or ▲ push button select Ł-♭R5E from the configuration menu and press ℙ. Again using the ▼ or ♠ push button select Ł♭-ℨᲜՖՖ from the three options which will multiply the rate display by 3600. Return to the Ł-♭R5E prompt in the configuration menu by pressing ℙ. See 5.15

#### Step 12 Adjust the display filter

The digital display filter has two independent adjustable parameters enabling the rate display response to be tailored for optimum performance. The filter parameters are controlled by a two digit number. The first digit defines the amount of filtering applied to the display, for initial configuration it is recommended it is set to 2 which is a time constant of 4.3 seconds. The second digit controls jump-out following a step input change and it is recommended that this is initially set to  $\Omega$ .

After configuration during commissioning both parameters should be adjusted experimentally to provide a stable display with an acceptable step response.

To allow the effect of filter changes to be seen immediately, the live rate display is shown on the lower display while the filter parameters are shown and may be adjusted on the upper display.

Using the or push button select Filter from the configuration menu and press P.

The first digit, which controls the filter time constant, will be flashing and should be set to 2 using the ▼ or ▲ push The **P** button will transfer control to the second digit, which controls the step response and should be set to [] in the same way. When entered return to the FiltEr prompt in the configuration menu by pressing **E**. See 5.16

#### Step 13 Define clip-off

To prevent totalisation of low flow rates clip-off defines a flow rate threshold below which totalisation is inhibited. In this example it is required that totalisation does not occur at flow rates below 10 gallons per hour.

Using the vor a push button select ELP off from the configuration menu. Press P which will reveal the current clip-off threshold in gallons per hour i.e. the same units already selected for the rate display. Enter 🗓 using the 💌 or push button to adjust the flashing digit and the P button to transfer control to the next digit. Finally, store the new clip-off threshold and return to the ELP off prompt in the configuration menu by pressing **E**. See 5.17

#### Step 14 Local reset of total and grand total

Two separate functions in the LoC [Lr sub-menu may be individually activated to enable the operator to reset the total and grand total displays from the totalisation mode without entering the configuration menu.

In this example the operator is required to be able to reset the total display but not the grand total display when the BA534G Rate Totaliser is in the totalisation mode.

Using the ▼ or ▲ button select Lo[[Lr in the configuration menu and press **P** which will reveal the sub-menu. Again using the  $\checkmark$  or  $\checkmark$  button select the local total reset function [Lr Lot and press P. This function is required so using the v or button select on followed by **E** to return to the [Lr Lat

prompt in the sub-menu. Using the or 

button select the local grand total reset function [Lr [Lot and press ]. This function is not required so using the **▼** or **△** button select of. Finally return to the LoC CLr prompt in the configuration menu by pressing the **E** button twice.

See 5.18, 5.19 and 5.20.

#### Step 15 Reset the grand total to zero

Before completing configuration the Rate Totaliser's grand total should be reset to zero. Using the v or button select [Lr [bat in the configuration menu and press P which will cause [Lr. no to be displayed with no flashing. Again using the or button select [Lr. 4E5 with ¥E5 flashing. Press ▶ which will result in DDDD being displayed with one digit This is a request for the flashina. instruction to be confirmed by entering Sur E using the ▼ or ▲ button to set each digit and the P button to move control to the next digit.

Pressing **E** will then reset the grand total to zero and return the instrument to the [Lr Gtot prompt in the configuration menu.

See 5.21.

#### Step 16 Define the security code

Defining a security code prevents unauthorised access to configuration menu. Using the vor ■ buttons select [odE from the configuration menu and P which will result in 0000 being displayed with the first digit flashing. This example requires the security code to be 1209, using the v or buttons set the flashing digit to I and press P to transfer control to the second digit. When all the digits of the new code have been entered press **E** to store the code and return to the main configuration menu. See 5.22.

## Step 17 Return to the totalisation mode

Configuration of the BA534G is now complete. Pressing the **E** button will save the new configuration and return the Rate Totaliser to the totalisation The BA534G will display data mode. followed by SAUE while the new is being stored information permanent memory.

#### 8. MAINTENANCE

#### 8.1 Fault finding during commissioning

If a BA534G fails to function during commissioning the following procedure should be followed:

Symptom	Cause	Check:
No display	No power supply,	That there is
. to alopia,	or incorrect	between 10 and
	wiring.	30V on terminals
	Note: Terminals 2,	1 & 2 with
	6 & RS2 are	terminal 1
	interconnected	positive.
	within the	poolavo.
	instrument.	
Rate Totaliser is	No input pulses,	Input
receiving power	incorrect input	configuration.
but flow indicator	configuration,	ooringaration.
not rotating	incorrect linking of	Linking of
notrotating	terminals 3 & 4	terminals 3 & 4.
	tominalo o a i	torrillialo o a r.
		That input signal
		polarity is correct.
Flow indicator	Incorrect rate	FRCtor
rotating but	display calibration	SCRLE.r
incorrect rate	and price	E-BRSE
display		2 2//22
Flow indicator	Incorrect total	FRCtor
rotating but	display	SCRLE.Ł
incorrect total	calibration.	35,752.5
display	odibration.	
alopidy	Remote reset	That RESET
	switch contacts	annunciator is not
	closed	activated. If it is,
	0.0004	check reset wiring
		and switch.
Flow indicator	[L, P off is	[LP off and if
rotating, but zero	activated	necessary adjust
rate display, no		threshold.
totalisation and		
HOLD		
annunciator		
activated.		
Unstable rate	Noisy pulse input	Eliminate source
display	signal	of electrical noise.
		Increase
		debounce and/or
		display filter.
Unable to enter	Incorrect security	That the correct
configuration	code	security code is
menu.		being used.
		Contact BEKA if
		00
		code is lost.
Clip-off does not	Clip-off has	code is lost. Reconfigure
Clip-off does not function	Clip-off has automatically	code is lost.
	automatically reset to zero	code is lost. Reconfigure
	automatically reset to zero following change	code is lost. Reconfigure
	automatically reset to zero following change of rate display	code is lost. Reconfigure
function	automatically reset to zero following change of rate display calibration.	code is lost. Reconfigure £L, P oFF
function  Alarms do not	automatically reset to zero following change of rate display calibration.  Alarms have been	code is lost.  Reconfigure  £L, P oFF  Re-enable both
function	automatically reset to zero following change of rate display calibration.  Alarms have been disabled following	code is lost. Reconfigure £L, P oFF
function  Alarms do not	automatically reset to zero following change of rate display calibration.  Alarms have been	code is lost.  Reconfigure  £L, P oFF  Re-enable both

#### 8.2 Fault finding after commissioning

# ENSURE PLANT SAFETY BEFORE STARTING MAINTENANCE

If a BA534G 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 between 10 and 30V on terminals 1 & 2
Flow indicator not rotating	No input pulses	Output from flowmeter. Wiring between flowmeter and Rate Totaliser.
Flow indicator rotating, rate display is zero and totalisation. HOLD annunciator is not activated.	Input below clip-off threshold.	EL, P oFF threshold and if necessary adjust.
Unstable rate display	Noisy pulse input signal	Locate source of electrical noise, or increase debounce and rate display filter.

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

#### 8.3 Servicing

We recommend that faulty BA534G rate totalisers are returned to BEKA associates or to your local BEKA agent for repair.

#### 8.4 Routine maintenance

The mechanical and electrical condition of the instrument should be regularly checked. The inspection frequency should be adjusted 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 associates is always pleased to receive comments from customers about our products and services. All communications are acknowledged and whenever possible, suggestions are implemented.

#### 9. ACCESSORIES

# 9.1 Scale card units of measurement & instrument identification .

New BA534G Rate Totalisers are supplied with a printed scale card showing the units of measurement and tag information specified when the instrument was ordered. If this information was not supplied a blank scale card will be fitted which can easily be marked with a dry transfer or a permanent marker on-site.

Custom printed scale cards are available as accessories and may be easily fitted as shown in section 4.4 of this manual.

#### 9.2 Legend plate

The BA534G can be supplied with a blank or custom laser engraved stainless steel legend plate see Fig 4. The plate, which after installation is visible from the front of the instrument, is supplied loose with two fixing screws for securing it to the rear of the instrument's back-box. This plate can typically accommodate:

1 row of 5 alphanumeric characters 10mm high

or 1 row of 6 alphanumeric characters 7mm high

or 2 rows of 10 alphanumeric characters 5mm high

#### 9.3 Backlight

The BA534G Rate Totaliser can be supplied with a factory fitted backlight that produces 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 so that no additional wiring is required, but the instrument supply current increases to 32mA.

#### 9.4 Alarms

The BA534G can be supplied with factory fitted dual solid state single pole alarm outputs that may be independently programmed as high or low, rate or total alarms with normally open or normally closed outputs.

Configurable functions for each alarm include adjustable setpoint, alarm delay time and alarm silence time. Hysteresis may be applied to rate alarms.

#### **CAUTION**

Alarm outputs should not be used for critical safety applications such as a shut down system.

When the BA534G power supply is turned off or disconnected, alarm outputs will open irrespective of whether normally open or normally closed outputs have been selected. When designing a system an open output should therefore be chosen for the alarm condition.

Alarm annunciators on the instrument display indicate the status of each alarm. If an alarm delay or silence time has been selected the annunciator will flash during the delay or silence period.

The BA534G internal counters are up-dated and compared with the alarm setpoint twice per second, irrespective of the display update time selected. This may result in an alarm being delayed for up to half a second after the rate or total has exceeded the setpoint.

#### 9.4.1 Solid state output

Each alarm has a galvanically isolated single pole solid state switch output as shown in Fig 12. 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  $5\Box + 0.7V$ Roff = greater than  $1M\Box$ 

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

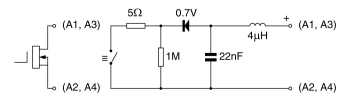


Fig 12 Equivalent circuit of each alarm output

The solid state output of each alarm may be used to switch any circuit with parameters equal or less than:

> 30V dc V = 200mA

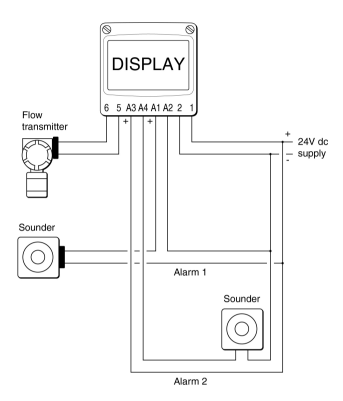


Fig 13 Typical alarm application (Shown without recommended screened cables)

#### 9.4.2 Configuration and adjustment

When a BA534G Rate Totaliser is fitted with alarms the configuration menu is extended as shown in Fig 14. Each alarm may be configured to operate on the rate or total display.

For simplicity Fig 14 only shows the configurable functions on the rate option of alarm RL I, the total option is identical except that total alarms do not have hysteresis. Alarm RL2 is identical to alarm AL I.

The following table summarises each of the alarm configuration functions and includes a cross reference to more detailed information. Again only alarm RL ! functions are listed.

#### Display **Summary of function** EnbL Alarm enable Enables or disables the alarm without changing the alarm parameters. See section 9.4.3 **FALE** Type of alarm Defines whether the alarm operates on the rate or total display. See section 9.4.4 5P (c Alarm setpoint 1 Adjusts the alarm setpoint. The alarm or SP IŁ is activated when the rate or total display equals the setpoint.

Note: 5P in is displayed for a rate

alarm and 5P 1 for a total alarm. See section 9.4.5

#### Alarm function Hi.Lo

Defines whether the alarm has a high or low function. See section 9.4.6

#### no.nE Normally open or normally closed output.

Determines whether the single pole alarm output is open or closed in the non-alarm condition.

See section 9.4.7

#### H5Er **Hysteresis**

Adjusts the alarm hysteresis. Only available on a rate alarm. See section 9.4.8

#### **dELR** Alarm delay time

Adjusts the delay between the display equaling the setpoint and the alarm output being activated. See section 9.4.9

#### 5, L Alarm silence time

Defines the time that the alarm output remains in the non-alarm condition following acceptance of an alarm. See section 9.4.10

#### FLSH Flash display when alarm occurs

When enabled, alternates the rate or total display between process value and alarm reference RL I or RL2 when an alarm output is activated. See section 9.4.11

#### **RESP Access setpoint**

Sub-menu that enables direct access to the alarm setpoints from the totalisation mode and defines a separate security code. See section 9.4.12

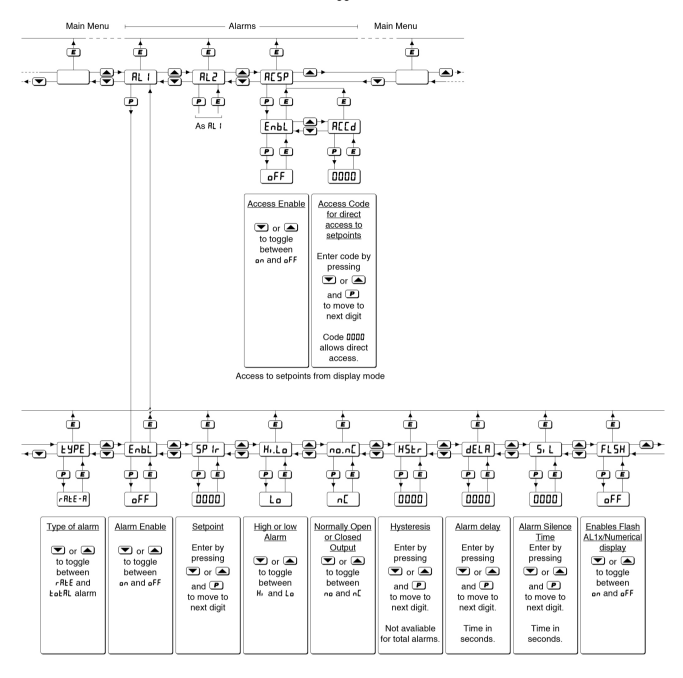


Fig 14 Alarm menu structure

#### 9.4.3 Alarm enable: EnbL

#### 9.4.4 Type of alarm: ŁYPE

Alarm 1 and Alarm 2 are totally independent, both may be rate or total alarms, or one may be conditioned for rate and the other for total.

Using the or push button select <code>LYPE</code> from the selected alarm sub-menu and press to check or change the function. The or push button will toggle the selection between <code>rRLE</code> and <code>LoLRL</code>, when set as required press the button to return to the alarm sub-menu.

**Note:** When LYPE is changed, the alarm configuration is automatically reset to the default values and the alarm is disabled. It must therefore be reconfigured before use.

#### 9.4.5 Setpoint adjustment: 5P | & 5P2

The rate alarm setpoints 5P Ir and 5P2r may be positioned anywhere between 000000 and 999999 and the total alarm setpoint 5P IL and 5P2L anywhere between 00000000 and 99999999.

All the setpoints are adjusted in the same way, for example to adjust the setpoint of Alarm 1 which has been configured to operate on the rate display. Using the or push button select 5 % fr in the RL I sub-menu and press which will reveal the existing setpoint with one digit flashing. The required setpoint can be entered using the or push button to adjust the flashing digit and the button to transfer control to the next digit. When set as required press to enter the value and return to the 5 % fr prompt in the alarm 1 sub-menu.

#### 9.4.6 Alarm function: H.Lo

Alarm 1 and Alarm 2 are totally independent, both may be Hi or Lo, or one may be configured as a Hi alarm and the other as a Lo alarm.

Using the  $\P$  or push button select in from the selected alarm sub-menu and press to check or change the function. The  $\P$  or push button will toggle the alarm function between and and when set as required, press the button to return to the in prompt in the alarm sub-menu.

#### 9.4.7 Alarm output status: ng.n[

Each single pole alarm output may be open or closed in the non-alarm condition. When the BA534G power supply is turned off or disconnected, the alarm output(s) will open irrespective of whether normally open or normally closed outputs have been selected. Therefore when designing an alarm system normally closed no should be selected so that the output opens when an alarm occurs or if the power supply fails.

Using the or push button select from the selected alarm sub-menu and press to check or change the function. The or push button will toggle the contact status between no and n[, when set as required, press the button to return to the no n[ prompt in the alarm sub-menu.

#### 9.4.8 Hysteresis: H5Lr

Hysteresis is only available on rate alarms therefore the H5½r function only appears in the configuration sub-menu when alarm £½PE has been set to rRŁE. During configuration hysteresis is shown in the units of rate previously configured for the rate display.

Using the or push button select #5½r in the selected alarm sub-menu and press which will reveal the existing hysteresis with one digit flashing. The required hysteresis can be entered using the or push button to adjust the flashing digit and the button to transfer control to the next digit. When set as required press to enter the value and return to the #5½r prompt in the alarm sub-menu.

e.g. A Rate Totaliser configured to display a flow of 0 to 5000, with a high alarm set at 4000 and hysteresis of 100 will perform as follows:

High alarm will be activated when flow equals or exceeds 4000, but will not reset until the flow falls below 3900.

This function enables 9.4.9 Alarm delay: dELR activation of the alarm output to be delayed for a fixed time following the alarm condition occurring. The delay can be set in 1 second increments up to 3600 seconds. If a delay is not required zero should be entered. To adjust the delay select dELR using the or push button in the selected alarm submenu and press P which will reveal the existing delay time in seconds with one digit flashing. The required delay time can be entered using the vor ■ push button to adjust the flashing digit and the **P** button to transfer control to the next digit. When set as required press **E** to enter the value and return to the dELR prompt in the alarm submenu. The Rate Totaliser's alarm annunciator will start flashing immediately an alarm condition occurs and will continue for the delay time, after which the alarm output will be activated and the alarm annunciator will be permanently activated.

#### 9.4.10 Alarm silence time: 5.L

The alarm silence function is primarily intended for use in small installations where the alarm output directly operates an annunciator such as a sounder. When the alarm silence time is set to any figure other than zero, the push button becomes an alarm accept button.

After an alarm has occurred, operating the putton will cause the alarm output to revert to the non-alarm condition for the programmed alarm silence time. When an alarm is silenced by operating the push button, the Rate Totaliser's alarm annunciator will flash until the silence time expires.

To adjust the alarm silence time select 5, L using the or a push button in the selected alarm submenu and press p which will reveal the existing alarm silence time in seconds with one digit flashing. The required silence time can be entered using the or a push button to adjust the flashing digit and the button to transfer control to the next digit. When set as required press to enter the value and return to the 5, L prompt in the alarm sub-menu.

#### 9.4.11 Flash display when alarm occurs: FL5H

In addition to the two alarm annunciators on the left hand side of the Rate Totaliser display which show the status of both alarms, this function provides an even more conspicuous indication that an alarm condition has occurred.

When enabled, this function alternates the rate or total display between the numerical value and the alarm identification RL I or RL2 when an alarm occurs.

Using the ightharpoonup or ightharpoonup push button select FL5H from the selected alarm sub-menu and press ightharpoonup to check or change the function. The ightharpoonup or ightharpoonup push button

will toggle the function between off and on, when set as required, press the **E** button to return to the FL5H prompt in the alarm sub-menu.

#### 9.4.12 Access Setpoint: RESP

This function activates a separate menu that provides direct access to the alarm setpoints from the totalisation mode by simultaneously operating the P and buttons. An operator can therefore adjust the alarm setpoints without having access to the configuration and alarm sub-menus. Protection against unauthorised or accidental adjustment is provided by a separate security access code.

Using the or push button select RE5P from the configuration menu and press to reach the enable function EnbL. Pressing will reveal the existing setting which can be toggled between an and aff by pressing the apush button. When set as required, press the button to return to the EnbL prompt from which a separate security access code can be entered using the REEd function which can be selected using the or push button.

To enter a new security code select REEd from the RESP sub-menu and press P which will cause the Rate Totaliser to display 0000 with one digit flashing. The flashing digit may be adjusted using the or 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 E twice to return to the RESP prompt in the configuration menu. The revised security code will be activated when the Rate Totaliser is returned to the totalisation mode. Default security access code 0000 will disable the security code allowing direct access to the setpoints from the totalisation mode by pressing the P and A buttons simultaneously.

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

## 9.4.13 Adjusting alarm setpoints from the totalisation mode

Access to the two alarm setpoints from the Rate Totaliser totalisation mode is obtained by operating the P and P push buttons simultaneously as shown in Fig 15. If the setpoints are not protected by a security code the alarm setpoint prompt 5P ir or 5P it will be displayed depending upon whether a rate or total alarm has been conditioned. If access to the setpoints is protected by a security code, [adE will be displayed first. Pressing P again will allow the alarm setpoint security code to be entered digit by digit using the P or D button to change the flashing digit and the P push button to move control to the next digit. If the correct code is entered pressing will result in the alarm

setpoint prompt 5P ix being displayed. If an incorrect security code is entered, or a button is not pressed within ten seconds, the instrument will automatically return to the totalisation mode.

Once within the menu pressing the ightharpoonup or ightharpoonup button will toggle the display between the two alarm setpoint prompts 5P 1x and 5P2x.

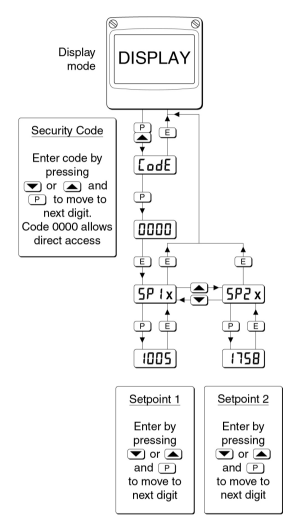


Fig 15 Setpoint adjustment from the totalisation mode.

To adjust an alarm setpoint select 5P ix or 5P2x and press P which will reveal the existing value. The flashing digit of the setpoint may be adjusted using the or or push button and the button to move control to the next digit. When the required setpoint has been entered, pressing will return the display to the 5P ix or 5P2x prompt from which the other setpoint may be selected, or the instrument may be returned to the totalisation mode by pressing again.

**Note:** Direct access to the alarm setpoints is only available when the menu is enabled - see section 9.4.12

#### 9.5 4/20mA output

The BA534G Rate Totaliser can be supplied with a factory fitted galvanically isolated 4/20mA output which may be configured to represent the rate or total display.

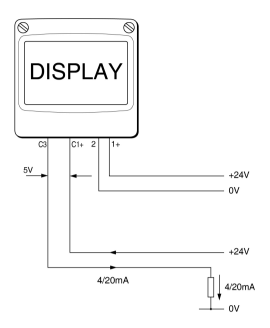


Fig 16 Application of 4/20mA output (Shown without recommended screened cables)

#### 9.5.1 Configuration

When a Rate Totaliser is supplied with an optional 4/20mA output the configuration menu is extended as shown in Fig 17. The 4/20mA output sub-menu which allows the 4/20mA output to be controlled by the rate or the total display is accessed via the  $4-20 \, p$  function.

Access the Rate Totaliser's configuration menu as described in section 5.2. Using the ▼ or ▲ push buttons scroll though the menu until Ч-20 ₀P is displayed, pressing ₱ will then access the 4/20mA output sub-menu which is shown in Fig 17.

#### 9.5.2 Enable 4/20mA output: Enbl

This function allows the 4/20mA current output to be disabled or enabled without altering the calibration. Using the or push button select <code>Enbl</code> in the <code>Y-20 oP</code> sub-menu and press to reveal the existing setting <code>on</code> or <code>oFF</code>. The function can be changed by pressing the or push button followed by the button to return to <code>Enbl</code> prompt in the sub-menu.

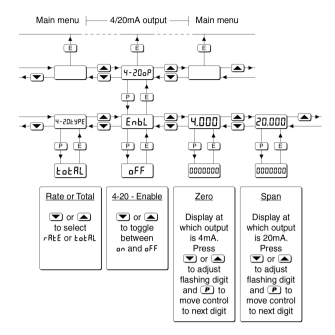


Fig 17 4/20mA output configuration sub-menu

#### 9.5.3 Select rate or total source: 4-20£4PE

The 4/20mA output current can represent the Rate Totaliser's rate or total display, this should be defined before any other current output functions are adjusted.

Using the or push button select 4-20£4PE in the 4-20 oP output sub-menu and press to reveal the existing setting <code>LoERL</code> or <code>rREE</code>. The function can be changed by pressing the or push button followed by the button to return to the 4-20£4PE prompt in the sub-menu.

## 9.5.4 Display which corresponds to 4mA output: 4.000

The Rate Totaliser display which corresponds to a 4.000mA output current is defined by this function. Using the or push button select 4000 in the 4/20mA output sub-menu and press which will reveal the existing rate or total display with one digit flashing. The required display can be entered using the or push button to adjust the flashing digit and the button to transfer control to the next digit. When set as required press to enter the value and return to the 4.000 prompt in the 4/20mA output sub-menu.

# 9.5.5 Display which corresponds to 20mA output: 20.000

The Rate Totaliser display which corresponds to a 20.000mA output current is defined by this function. Using the or push button select 20.000 in the 4/20mA output sub-menu and press which will reveal the existing rate or total display with one digit flashing. The required display can be entered using the or push button to adjust the flashing digit and the button to transfer control to the next digit. When set as required press to enter the value and return to the 20.000 prompt in the 4/20mA output sub-menu 4-20 pp.

#### Notes:

- 1. If the calibration of the rate or total display defined as the source for the 4/20mA output is changed, the 4/20mA output will automatically be set to give a constant 3.5mA output irrespective of the display. The 4/20mA output should always be reconfigured following reconfiguration of the source display.
- 2. If the Rate Totaliser and the 4/20mA current sink output are powered from separate supplies, the 4/20mA output current will continue to flow when the Rate Totaliser supply fails or is turned off. Powering both from a common supply eliminates this effect.