

The BA338E is a third generation intrinsically safe rate totaliser that is compatible with the earlier BA338C, but has a much larger display, a lineariser and an isolated synchronous pulse output. The totaliser is easy to use and can be configured on-site to operate with flowmeters having a magnetic pick-off, switch contact, proximity detector, open collector or a voltage pulse output. A slide-in scale card simplifies identification and international intrinsic safety certification permits worldwide installation.

Main application of the BA338E is to process the pulse output from a hazardous area flowmeter such as a turbine meter and simultaneously display the rate and total flow in engineering units within the hazardous area. The BA338E will compensate for flowmeter nonlinearity using up to sixteen flowmeter K-factors which can be entered on-site.

The large display has high contrast and a very wide viewing angle enabling the rate totaliser to be read in most lighting conditions over a wide temperature range. Rate of flow may be displayed in almost any units of measurement per second, minute or hour. Total flow may be shown in the same or in different units and the total display may be reset using the front panel push buttons or an external contact closure.

IP66 front panel protection with a neoprene gasket to seal the joint between the totaliser and the instrument panel allow the BA338E to be installed in areas that will be washed down. To simplify installation and maintenance, the totaliser has removable terminal blocks allowing panel wiring to be completed before the instrument is installed.

Open collector pulse output will synchronously retransmit the rate totaliser input pulse, or a pulse when the least significant digit of the total display is incremented. International intrinsic safety certification allows the BA338E rate totaliser to be installed worldwide. When configured to operate with a flowmeter having a voltage or magnetic pick-off output, the input terminals comply with the requirements for simple apparatus reducing system design and documentation. All input safety parameters are the same or greater than those for the preceding BA338C, thus allowing the BA338E to safely replace the earlier model.

Display backlighting, which is internally powered from the totaliser, is available as a factory fitted option. It provides green background illumination enhancing daylight viewing and allowing the display to be easily read at night or when the totaliser is installed in a poorly illuminated area.

An optional isolated 4/20mA output may be configured to produce an analogue output proportional to any part of the rate or total display. The output is galvanically isolated and has been certified as a separate intrinsically safe circuit complying with the requirements for *simple apparatus* thus simplifying connection to other instruments.

Optional dual alarms can switch hazardous area loads such as a sounder or solenoid valve, or safe area loads via a Zener barrier or isolator. The two galvanically isolated, solid state voltage free outputs may be independently conditioned as rate or total alarms with normally open or closed outputs. Annunciators on the BA338E display show the status of both alarm outputs.

When panel space is limited the BA337E provides similar features in a smaller 94 \times 48mm enclosure.

BA338E

One input rate totaliser

Intrinsically safe for use in all gas hazardous areas

- Configurable input:
 magnetic pick-off,
 switch contact,
 proximity detector,
 open collector or
 voltage pulse.
- Separate rate and total displays.
- Intrinsically safe
- ◆ 144 x 72mm DIN enclosure with IP66 front protection.
- Lineariser
- ◆ Isolated pulse output
- ◆ Optional:

 Backlight

 Dual alarms

 4/20mA output
- 3 year guarantee

www.beka.co.uk/ba338e











BEKA associates Ltd. Old Charlton Rd. Hitchin, Hertfordshire, SG5 2DA, U.K. Tel. (01462) 438301 Fax (01462) 453971 e-mail sales@beka.co.uk www.beka.co.uk

SPECIFICATION

Power supply

Voltage 10 to 28V from a Zener barrier or galvanic isolator Current 16mA max plus 16mA for optional backlight

Input

Upper switching thresholds Switch contact 100Ω 1kΩ Proximity detector (NAMUR) 1.2mA 2.1mA Open collector $2k\Omega$ 10k0

Voltage pulse (low)

Magnetic pick-off 0 +40mV 1V 3V 28V max 10V 28V max Voltage pulse (high) 3V

Frequency

150Hz typical | Depends upon pulse width Switch contact Other inputs 100kHz max and debounce setting. All inputs 0.01Hz min

Display

Liquid crystal

Zero blanking Blanked apart from 0 in front of decimal point

Total # 8 digits 18mm high 1 of 7 positions or absent Decimal point 6 digits 12mm high Rate # 1 of 4 positions or absent Decimal point

‡ Rate & Total can be shown on either 6 or 8 digit display

Maximum count 1016 Grand total

Contact closure with resistance less than $10 k\Omega$ Remote reset

Pulse output Isolated open collector, certified as a separate intrinsically safe circuit complying with the

requirements for simple apparatus.

Source Totaliser input: synchronous pulse output,

5kHz max.

Lease significant digit of total display: pulse output divisible by 1, 10, 100, 1000 or 10000; pulse width definable as 0.1, 0.5, 1, 2.5, 5, 10, 25, 50, 100, 250 or 500ms.

 $51\Omega + 3V \text{ max}$ Roff $1M\Omega$ min 10mA I max

Configurable functions

Rate scale factor Adjustable between 0.0001 and

99999 pulses/unit vol. Up to 16 K-factors may be entered Flowmeter K-factor Lineariser

Rate may be displayed per second, minute or hour Adjustable digital filter Rate timebase

Rate display filter

Total scale factor Adjustable between 0.0001 and 99999

Intrinsic safety

Europe ATEX

Code Group II Category 1G Ex ia IIC T5 Ga

-40°C ≤ Ta ≤ 70°C ITS16ATEX28408X Cert. No

International IECEx

Ex ia IIC T5 Ga Code $-40^{\circ}\text{C} \le \text{Ta} \le 70^{\circ}\text{C}$ IECEx ITS 16.0004X Cert No

ETL & cETL

Class I Div 1 Gp A, B, C, D T5 (USA & Canada) Code

Class II Div 1 Gp E, F, G. Class III Div 1(USA & Canada)

Class I Zone 0 AEx ia IIC T5 Ga (USA) Ex ia IIC T5 Ga (Canada)

-40°C ≤ Ta ≤ 70°C

Nonincendive USA & Canada ETL & cETL

Class I Div 2 Gp A, B, C, D T5 Class II Div 2 Gp F, G. Class III Div 2 Code

-40°C ≤ Ta ≤ 70°C

ETL Control No.

Environmental

-40 to +70°C display -20 to +70°C Operating temp

Storage temp

-40 to +85°C to 95% at 40°C non condensing Humidity Vibration

Report available NorvI SE1GFN3. Front IP66, rear IP20 Enclosure

EMC Complies with 2014/30/EU

Mechanical Terminals

Screw clamp for 0.5 to 1.5mm2 cable,

removable terminal blocks. 0.35kg

Weight

Accessories

Voltage drop

Backlight Green LED internally powered

4/20mA output Isolated current sink, certified as a separate intrinsically safe circuit complying with

requirements for simple apparatus.

5 to 28V

Alarms Two alarms each of which may be independently

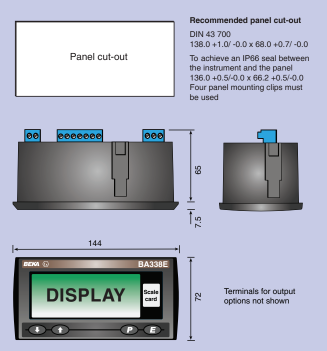
configured as a rate or total, high or low alarm with a NO or NC output.

Isolated single pole, voltage free solid state switch, each certified as a separate intrinsically safe circuit Outputs

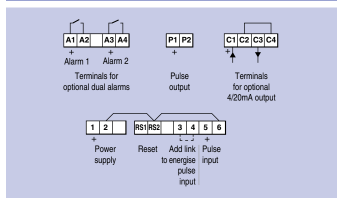
complying with the requirements for simple apparatus. $5\Omega + 0.7V$ max

Ron 1MΩ min Roff

DIMENSIONS (mm)



TERMINAL CONNECTIONS



Scale card Blank card fitted to all instruments

Can be supplied typeset with specified units of measurement for no additional charge at time of purchase.

Specified tag number or application printed onto rear of instrument. $\,\sim\,$ Tag legend

See accessory datasheet for details

HOW TO ORDER

Rate timebase

Tag

Total scale factor

Please specify BA338E Model number Input Type

Rate scale factor XXXXX '

If linearisation is required, up to 16 rate scale factors may be entered each at a specified flow rate.

Seconds, minutes or hours* XXXXX *

Direct retransmission or derived from least significant Pulse output digit of total display: pulse output divided by 1, 10, 100, 1000 or 10000; pulse width defined as 0.1, 0.5, 1, 2.5, 5, 10, 25, 50, 100, 250 or 500ms.*

Accessories Please specify if required Backlight

Display backlight 4/20mA output 4/20mA output Dual alarms Alarms Scale card Legend required

No charge if ordered with totaliser.

Legend required

Totaliser can be supplied configured as required for no additional charge If configuration information is not supplied, instrument will be configured for open collector input with rate and total scaling factors of 1.0 and a timebase of minutes with direct pulse retransmission. Can easily be reconfigured on-site