

The BA338C is an externally powered, intrinsically safe rate totaliser with separate rate and total displays which will operate from a switch contact, voltage pulse, magnetic pick-off, open collector or a proximity detector input. A novel adaptive measuring technique plus an adjustable digital filter ensure that optimum rate display stability and step response can be achieved over a wide input frequency range.

**Main application** of the BA338C is to process the pulse output from a hazardous area flowmeter, and to display the rate of flow and the total flow in the same or different engineering units. The instrument may be used with any flowmeter having a pulse output proportional to flow rate, such as a turbine flow meter. When fitted with optional alarms, the instrument can perform simple flow batching applications. Optional pulse and 4/20mA outputs enable the rate totaliser to operate remote counters and analogue instruments.

**Control and programming** is performed via the front panel tactile push-buttons which 'click' when operated. All the programme functions are contained in easy to understand menus which may be protected by a user definable security code. Display scaling factors employ floating decimal points to simplify calibration.

The front panel is a robust, easy to clean Noryl moulding sealed with a non-reflective, scratch resistant polyester membrane. A captive neoprene gasket provides an IP65 seal between the enclosure and the panel.

**ATEX intrinsic safety certification** permits installation in all gas hazardous areas throughout Europe. The voltage input terminals 3 & 4 comply with the requirements for *simple apparatus* allowing direct connection to most certified magnetic pick-offs and voltage pulse sources. FM intrinsic safety and nonincendive approvals allow the BA338C to be used in the USA.

**Backlighting** is available as an option to improve readability when the BA338C is installed in a poorly illuminated area. High efficiency amber LEDs provide an even glow to enhance display contrast.

**Optional alarms** provide two galvanically isolated solid state outputs which may be independently programmed for high or low operation on either the rate or total displays. Each output is certified as a separate intrinsically safe circuit and complies with the requirements for *simple apparatus*. Almost any hazardous area certified load such as a solenoid valve or sounder may be controlled by these outputs.

The optional 4/20mA output is isolated and complies with the requirements for intrinsic safety *simple apparatus* allowing connection to a wide range of Zener barriers and galvanic isolators. It may be programmed to produce an analogue output proportional to any part of the rate display, thus making the BA338C an effective hazardous area pulse to 4/20mA converter.

# **BA338C**

# Externally powered pulse input rate totaliser

Intrinsically safe for use with pulse output flowmeters in all gas hazardous areas

- Magnetic pick-off, switch contact, proximity detector, open collector or voltage pulse input
- Separate rate and total displays
- Intrinsically safe ATEX & FM certification
- 144 x 72 DIN enclosure with IP65 front
  - Optional: Display backlight Alarms Pulse and 4/20mA outputs
- 3 year guarantee





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

### Current

### Input

Switch contact Closed Open Proximity detector Magnetic pick-off Voltage pulse Low High Open collector Closed Open Frequency Switch contact Other outputs

### Display

Type Rate~ Decimal point Total ~ Decimal point Grand total ~Rate or total can be shown on either display

### Remote reset

### **Programmable functions**

Total dividing scale factor Rate dividing scale factor Rate timebase

### Rate display filter

#### Intrinsic safety Europe ATEX

Code Certificate number Location

#### USA FM Standard

Code

### File No

Standard Code

### File No

Environmental

Operating temperature Storage temp Enclosure EMC Immunity Emissions

### Mechanical Terminals

Weight

Accessories Alarms

### Outputs On Off

Display backlight

Re-transmitted pulse 4/20mA output

Voltage drop Typeset scale card

Tag number

The BA338C must be powered via a Zener barrier or galvanic isolator.10V min between terminals 1 and 2 12mA max., plus proximiter detector currents when used.

Less than  $100\Omega$ Greater than  $1k\Omega$  2-wire NAMUR 40mV peak to peak typical

Less than 1V Greater than 3V; 30V max

Less than 2kQ Greater than  $10k\Omega$ 

0.01Hz to 100Hz 0.01Hz to 5kHz max

Liquid crystal 6 digits 9.5mm high 1 of 5 positions or absent 8 digits 14mm high 1 of 7 positions or absent Max count 1016

Contact closure with resistance less than 1kΩ.

Adjustable between 0.001 & 99999999 Adjustable between 0.001 & 99999999 Rate may be displayed per second, minute or hour.

Adjustable digital filter

### Group II, Category 1G, Ex ia IIC T5 ITS01ATEX2002 Zone 0 1 or 2

CL I; Div 1; GP A, B, C & D 3611 Nonincendive

CL I; Div 2; GP A, B, C & D T4 @ 60°C 3022309

-20 to 60°C (Certified for use at -40°C) -40° to 85°C Front IP65 Rear IP20 In accordance with EU Directive 2004/108/EC. Less than 1% of rate span error at 10V/m Undetectable above background noise. Class B equipment

Screw clamp for 0.5 to 1.5mm<sup>2</sup> cables. 0.6kg

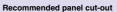
Two independent alarms each of which may be programmed for high or low operation with NC or NO output. Isolated solid state switch Less than 50+0.6V Greater than 180kΩ Certified as simple apparatus LED backlight powered from 28V 93mA Zener barrier or galvanic isolator. Isolated, certified as simple apparatus. Isolated current sink, certified as simple apparatus 5V max Blank scale card fitted to each instrument, can be supplied typeset with units of

Thermally printed number or applicational

information on rear of instrument."

measurement.

### DIMENSIONS (mm)

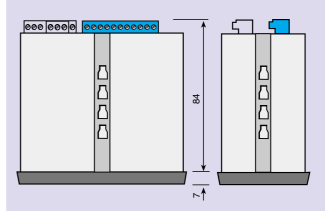


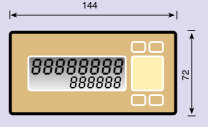
Panel cut-out

#### DIN 43 700 138.0 +1.0/ -0.0 x 68.0 +0.7/ -0.0

To achieve an IP65 seal between

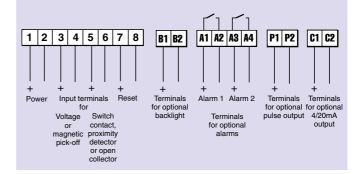
the instrument and the panel 136.0 +0.5/-0.0 x 66.2 +0.5/-0.0 Four panel mounting clips must be used





Terminals for options are shown in outline

### **TERMINAL CONNECTIONS**



please specify

xxxxxx #

BA338C

Туре

### **HOW TO ORDER**

Model number Input Rate scaling factor Total scaling factor Rate timebase

Accessories

Display backlight

4/20mA output

Scale card

Tag number

Alarms

### XXXXXXX # Seconds, minutes or hours # Alarms Re-transmitted pulse output

please specify Backlight Pulse output 4/20mA output Leaend required Legend required

If calibration information is not supplied, instrument will be set for open collector input with rate timebase of seconds, rate scaling factor of 1 and total scaling factor of 1.

\* See accessory datasheet for details

3610 Entity T4 @ 60°C 3022309