

**The BA334E** is a third generation intrinsically safe field mounting rate totaliser housed in a robust IP66 GRP enclosure with a seperate terminal compartment. 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. International intrinsic safety certification permits worldwide installation.

**The main application** of the BA334E 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 BA334E will compensate for flowmeter nonlinearity using up to sixteen flowmeter K-factors which can be entered on-site.

International intrinsic safety certification allows the BA334E rate totaliser to be installed in gas hazardous areas 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.

The display has high contrast and a wide viewing angle. Green backlighting enhances daylight viewing and allows the instrument to be easily read at night or when installed in a poorly illuminated area. 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 protection** is provided by the robust GRP enclosure which has stainless steel fittings, silicone gaskets and a 4mm thick armoured glass window. Ingress and impact protection have been independently assessed by Intertek. A separate terminal compartment allows connection of field wiring without exposing the instrument electronics.

**Isolated pulse and 4/20mA outputs** which comply with the requirements for *simple apparatus* are included. The pulse output can synchronously retransmit the rate totaliser's pulse input, or a scaled pulse when the least significant digit of the total display is incremented. The 4/20mA output may be configured to produce an output proportional to any part of the rate or total display.

**Dual alarms** can switch hazardous area loads such as a sounder or solenoid valve, or safe area loads via a Zener barrier or galvanic isolator. The two isolated, solid state voltage free outputs may be independently conditioned as rate or total alarms with normally open or closed outputs. Annunciators on the BA334E display show the status of both alarm outputs.

The escutcheon which shows the Rate Totaliser's units of measurement and tag information can be changed on-site. New instruments are supplied with a printed escutcheon showing customer specified marking, if this information is not supplied a blank escutcheon is fitted which can easily be marked on-site. An optional laser engraved stainless steel legend plate secured to the front of the instrument is also available.

**The compact BA334G** has the same functions as the BA334E without a separate terminal compartment.

# BA334E 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 displays with backlight.
- Intrinsically safe
- IP66 GRP enclosure with separate terminal compartment.
- Lineariser
- Isolated dual alarms, pulse and 4/20mA outputs.
- 3 year guarantee

## www.beka.co.uk/ba334e









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## SPECIFICATION

ower	supply
Vol	tage

F

Current

Input

Switch contact Proximity detector (NAN Open collector Magnetic pick-off Voltage pulse (low) Voltage pulse (high)

Frequency Switch contact Other inputs . All inputs

#### Display Туре

Backlight Zero blanking

Total ± Decimal point

Rate ‡ Decimal point

‡ Rate & Total can be s

Grand total

#### Remote reset

Configurable functions Rate scale factor

Flowmeter K-factor Lineariser Rate timebase Rate display filter Total scale factor

Pulse output Frequency

> Divisible by Pulse width Ron Roff I max

4/20mA output

Voltage drop

Dual alarms

Outputs Ron Roff

### Intrinsic safety Europe ATEX Code

Cert. No.

International IECEx Code

Cert. No

ETL & cETL Code

Nonincendive USA & Cana Code

ETL Control No.

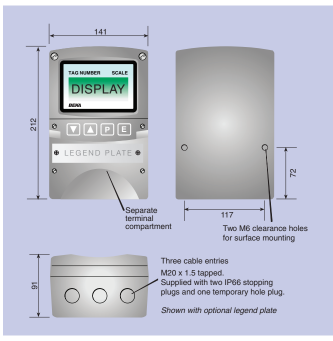
#### Environmental

Operating temp Storage temp Humidity Vibration Enclosure Material Ingress EMC

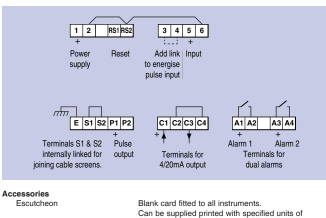
Mechanical Terminals Weight

IUN		
	10 to 28V from a Z 32mA	ener barrier or galvanic isolator
/UR)	100Ω	Upper switching thresholds 1kΩ 2.1mA
	2kΩ 0	10kΩ +40mV
	1V	3V 28V max
	3V	10V 28V max
	150Hz typical De 100kHz max and 0.01Hz min	pends upon pulse width d debounce setting.
	Liquid crystal Green LED interna Blanked apart from	lly powered 0 in front of decimal point.
	8 digits 18mm high 1 of 7 positions or	
	6 digits 12mm high 1 of 5 positions or	
shown on	either 6 or 8 digit dis	splay
	Maximum count 10	16
		th resistance less than $10k\Omega$
	Adjustable betweer	n 0.0001 and 99999 pulses/unit vol.
	Adjustable digital fi	ayed per second, minute or hour
	least significant dig Divisible with select 1, 10, 100, 1000 or	nous with input pulse, or when jit of total display is incremented. table width.
	Isolated current sin part of the rate or t 5 to 28V	ik, configurable to represent any otal display.
		of which may be independently e or total, high or low alarm with a
	Isolated single pole $5\Omega + 0.7V \text{ max}$ IM $\Omega$ min	e, voltage free solid state switch
	Group II Category -40 ≤ Ta ≤ 70°C ITS16ATEX28408)	1G Ex ia IIC T5 Ga (
	Ex ia IIC T5 Ga -40 ≤ Ta ≤ 70°C IECEx ITS 16.0004	іх
	Class I Div 1 Gp Class II Div 1 Gp Class I Zone 0 Al Zone 20 AEx ia III Ex ia IIC T5 Ga $-40^{\circ}C \le Ta \le 70^{\circ}C$	E, F, G Class III J Canada Ex ia IIC T5 Ga C T80°C Da ] USA ] Canada
ada ETL	& cETL Class I Div 2 Gp Class II Div 2 Gp Class III Div 2 -40°C ≤ Ta ≤ 70°0 4008610	F, G
	-40 to +70°C displa -40 to +85°C to 95% at 40°C no Report available	

**DIMENSIONS (mm** 



# **TERMINAL CONNECTIONS**



Legend plate

BA392D or BA393 # Pipe mounting kit

# See accessory datasheet for details

## HOW TO ORDER

Model number Input

Rate scale factor

Rate timebase Total scale factor

Accessories Escutcheon marking Units Tag

Stainless legend plate

Pipe mounting kit

XXXXX \*

Please specify

BA334E

Type \*

application information. #

If linearisation is required, up to 16 rate scale factors may be entered for different flow rates. Seconds, minutes or hours\* XXXXX \*

measurement and tag information for no additional charge at time of purchase. #

316 Stainless steel plate secured to the front of the

instrument laser engraved with tag number or

Please specify if required

Legend required Legend required No charge if ordered with totaliser

Leaend required

BA392D or BA393

\* 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 seconds with direct pulse retransmission. Can easily be reconfigured on-site.

Complies with 2014/30/EU

GRP

IP66