

The BA314E is a third generation intrinsically safe field mounting tachometer housed in a robust IP66 GRP enclosure. The BA314E supersedes the BA364D. The tachometer is easy to use and can be configured on-site to operate with a magnetic pick-off, switch contact, proximity detector, open collector or a voltage pulse sensor. International intrinsic safety certification permits worldwide installation.

The main application of the BA314E is to measure and display rotational speed within a hazardous area. To assist with routine maintenance, the BA314E tachometer includes a run-time clock that records the number of hours that the monitored machinery has been operating.

International intrinsic safety certification allows the BA314E tachometer to be installed in gas hazardous areas worldwide. When configured to operate with a sensor having a voltage or magnetic pick-off output, the tachometer's 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. Speed may be displayed in almost any units of measurement per second, minute or hour. Run-time is shown on the lower display in hours with a tenth of an hour resolution. If not required, the run-time display may be disabled.

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.

The isolated open collector pulse output which complies with the requirements for *simple apparatus*, synchronously retransmits the tachometer's input pulse to other instruments. The retransmitted output pulse frequency may be divided and the output pulse width may be defined.

The isolated 4/20mA output which also complies with the requirements for *simple apparatus*, may be configured to produce an output proportional to any part of the speed display.

Dual alarms can switch hazardous area loads such as a sounder or a solenoid valve, or safe area loads via a Zener barrier or isolator. The two galvanically isolated, solid state voltage free outputs may be independently configured as speed or run-time alarms, with normally open or closed outputs. Annunciators on the tachometer display show the status of both alarm outputs.

The display escutcheon can be marked to show the BA314E tachometer's units of measurement and tag information. New instruments are supplied with a printed escutcheon showing customer specified marking, if this information is not supplied when the instrument is ordered, 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.

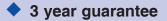
When space is limited the compact BA314G is a smaller version of the BA314E, it has the same functions, but it does not have a separate terminal compartment.

Panel mounting tachometers with similar specifications are available in a variety of sizes and material for use in hazardous and safe areas.

BA314E One input tachometer

Intrinsically safe for use in all gas hazardous areas

- Configurable input: magnetic pick-off, switch contact, proximity detector, open collector or voltage pulse.
- Separate speed and run-time displays.
- Intrinsically safe
- IP66 GRP enclosure with separate terminal compartment.
- Isolated dual alarms, pulse and 4/20mA outputs.



www.beka.co.uk/ba314e



SPECIFICATION

Power supply Voltage

Current

Input Switch contact

Proximity detector (NAMUR) Open collector Magnetic pick-off Voltage pulse (low) Voltage pulse (high)

Frequency Switch contact Other inputs All inputs

Display

Type Zero blanking

Speed Decimal point

Run-time

Grand total run-time

Remote reset

Configurable functions Speed scale factor

Speed timebase

Pulse output Frequency

> Divisible by Pulse width Ron Roff I max

4/20mA output

Voltage drop

Dual alarms

Outputs Ron Roff

Code

Cert. No.

Intrinsic safety Europe ATEX and UK UKC

International IECEx Code

Cert. No

ETL & cETL Code

ETL Control No.

China CCC

India CCOE/PESO

Nonincendive USA & Canada ETL & cl Code Cla

ETL Control No.

Environmental

Operating temp Storage temp Humidity Vibration Enclosure Material Ingress EMC

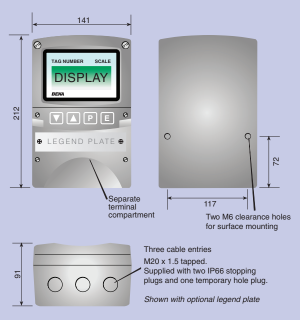
Mechanical Terminals Weight

	10 to 28V from a 32mA	a Zener barrier or galvanic isolator		
IR)	Lower 100Ω 1.2mA 2kΩ	Upper switching thresholds 1kΩ 2.1mA 10kΩ		
	0 1V 3V	+40mV 3V 28V max 10V 28V max		
	150Hz typical Depends upon pulse width 100kHz max and debounce setting. 0.01Hz min			
	Liquid crystal Blanked apart from 0 in front of decimal point			
	8 digits 18mm high 1 of 7 positions or absent			
	6 digits 12mm high, 99999.9 hours max			
	5 x 10 ⁶ hours max			
	Contact closure with resistance less than $10 \ensuremath{k\Omega}$			
	pulses / revolution	een 0.0001 and 99999 on. displayed per second, minute or hour		
	Isolated open collector 5kHz max, synchronous with input pulse, or divisable with defined pulse width.			
	1, 10, 100, 1000			
	Isolated current part of the speed 5 to 28V	sink, configurable to represent any d display.		
		h of which may be independently speed or run-time, high or low alarm C output.		
	Isolated single p $5\Omega + 0.7V \text{ max}$ IM Ω min	oole, voltage free solid state switch		
КСА			j	
	Group II Category 1G Ex ia IIC T5 Ga $-40 \le Ta \le 70^{\circ}C$ <u>ITS16ATEX28408X</u> <u>ITS21UKEX0098X</u>			
	Ex ia IIC T5 Ga -40 ≤ Ta ≤ 70°0 IECEx ITS 16.00		Le	
	Class I Div 1 G Class II Div 1 G Class I Zone 0	Pi #		
	$\begin{array}{l} \text{Zone 20 AEx ia} \\ \text{Ex ia IIC T5 G} \\ \text{-40°C} \leq \text{Ta} \leq 7 \\ \underline{4008610} \end{array}$		Н	
	As IECEx - see	certificate	Mode	
	As ATEX - see o	certificate	Input	
a ETL	& cETL Class I Div 2 G	ap A, B, C, D T5	Speed	
	Class II Div 2 C Class III Div 2		Speed	
	-40°C ≤ Ta ≤ 7 <u>4008610</u>	0°C	Acce: Scale U Ta	
		splay -20 to +70°C		
	-40 to +85°C to 95% at 40°C Report available		Stainl Pipe r	
	GRP			

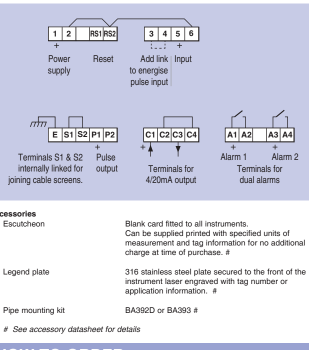
IP66 Complies with EU and UK Directives

Screw clamp for 0.5 to 1.5mm² 1.7kg

DIMENSIONS (mm)



TERMINAL CONNECTIONS



HOW TO ORDER

Model number Input	Please specify BA314E Type *
Speed scale factor	XXXXX *
Speed timebase	Seconds, minutes or hours*
Accessories Scale card marking Units Tag	Please specify if required Legend required Legend required No charge if ordered with tachometer
Stainless legend plate	Legend required
Pipe mounting kit	

* Tachometer 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 speed scaling factor of 1.0 and a timebase of minutes with direct pulse retransmission. Can easily be reconfigured on-site.