

The BA368C is an intrinsically safe multi-function instrument which may be programmed to perform a host of counting and timing functions. Easy to use menus allow the instrument to be configured as a counter, timer, tachometer or as a clock. Both of the inputs will operate from 2-wire proximity detectors, switch contacts, magnetic pick-offs, open collector or voltage pulses. Optional alarm/control outputs further extend the many applications.

Counting may be from one or both inputs. The pulses at each input can be added to, or subtracted from each other, and the result may be scaled to provide a display in engineering units. Alternatively, pulses on one input can increment or decrement the total count depending upon the state of the other input. From two inputs electrically 90° out of phase (quadrature), the BA368C can display the direction of movement and position of a shaft or a cable. The total display may be reset to zero via the instrument controls or by a remote contact closure.

As a timer the BA368C may be started and stopped by one or both inputs or from the instrument push-buttons. Elapsed or remaining time may be displayed in hours, minutes and seconds, or in just hours and minutes. When fitted with optional control outputs the instrument can control any process which is required to operate for a fixed time.

Rotational speed may be measured using the tachometer function which will display revolutions per second, minute or per hour. The instrument contains a run-time counter which can show the total operating time of the monitored machinery on the second display. When fitted with optional alarms, over and under speed warnings can be generated.

Configuration as a digital clock enables time to be displayed in twelve or twenty four hour format within a hazardous area. The instrument may operate as a standalone clock, or may be synchronised via the reset terminals with an external reference. Two optional control outputs enable hazardous or safe area loads to be turned on and off at pre-set times twice in each twelve or twenty four hour period.

Control and programming of the BA368C is performed via four 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. To simplify calibration the scaling factors employ floating decimal points.

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 two inputs may be connected to a wide range of certified sensors and all the outputs are separate galvanically isolated intrinsically safe circuits. FM intrinsic safety and non incendive approvals allow the BA368C to be installed in the USA.

Backlighting is available as an option to improve readability when the BA368C is installed in a poorly illuminated area. High efficiency amber LEDs provide an even glow to enhance display contrast.

Optional alarms/control outputs provide two galvanically isolated solid state outputs each of which is a separate intrinsically safe circuit and complies with the requirements for simple apparatus. Almost any certified intrinsically safe load such as a solenoid valve or sounder may be controlled by these outputs.

Pulse and 4/20mA outputs may be provided as an option to operate remote equipment. Each output is galvanically isolated and certified as a separate intrinsically safe circuit.

Free of charge programming and calibration to customers requirements is performed prior to despatch, although the BA368C can easily be reconfigured on-site without the need for any test equipment or programming aids.

BA368C

Counter, timer, tachometer, clock

Intrinsically safe for use in all gas hazardous areas

- Separate 8 digit and 16 digit displays
- **♦** Two inputs
- Intrinsically safe ATEX & FM certification
- 144 x 72 DIN enclosure with IP65 front panel
- 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 The BA368C must be powered via a Zener

barrier or galvanic isolator 10V min between

terminals 1 and 2.

Current 12mA max., plus proximity detector currents

when used.

Inputs A and B

Switch contact

Less than 100Ω Closed Greater than $1k\Omega$ Open 2-wire NAMUR Proximity detector

Magnetic pick-off 40mV peak to peak typical Voltage pulse

Low

Greater than 3V; 30V max High

Open collector Closed

Less than $2k\Omega$ Open Greater than 10kΩ

Frequency

switch contact 100Hz max

5kHz max. Reduced to 2kHz for quadrature other inputs

Less than 1V

input

Display

Liquid crystal Type Primary 8 digits 14mm high;

Decimal point 1 of 7 positions or absent; colons for h:m:s

6 digits 9.5mm high Secondary

1 of 5 positions or absent; colons for h:m:s Decimal point

Remote reset Contact closure with resistance less than $1k\Omega$

Programmable functions

Counter

A; A+B or A-B; A direction controlled by B A and B Quadrature (90° out of phase) Adjustable between 0.001 & 99999999 Total scale factor Grand total 1016 max count Rate scale factor Adjustable between 0.001 & 99999999

Timer

Elapsed time displayed as hh:mm:ss or hh:mm

Maximum duration

99 hours:59 minutes: 59 seconds Up or down Direction

Tachometer Revolutions displayed per sec, per min

or per hour.

Rate scale factor Adjustable between 0.001 & 99999999

Clock Set time displayed in 24 or 12 hour format. External synchronisation Once per 12 or 24 hours

Intrinsic safety

Europe ATEX

Code Group II, Category 1G Ex ia IIC T5 Certificate number ITS01ATEX2004 Location Zone 0. 1 or 2

USA FM

File No

Standard 3610 Entity

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

T4 @ 60°C 3022309

Standard 3611 Nonincendive CL I; Div 2; GP A, B, C & D Code

T4 @ 60°C File No 3022309

Environmental

Operating temperature -20 to 60°C (Certified for use at -40°C)

Storage temperature -40 to 85°C

Front IP65: rear IP20 Enclosure

In accordance with EU Directive 2004/108/EC. **EMC** Immunity

Less than 1% error at 10V/m Emissions

Undetectable above background noise.

Class B equipment

Mechanical

Terminals Screw clamp for 0.5 to 1.5mm2 cables.

Weight 0.6kg

Accessories

Alarms/control outputs Two independent outputs. Isolated solid state switch Outputs Less than $5\Omega + 0.6V$ Off Greater than $180k\Omega$

Certified as simple apparatus

Display backlighting LED backlight powered from 28V 300 Ω Zener barrier or galvanic isolator.

Re-transmitted pulse Pulse sink certified as

simple apparatus.

4/20mA output Galvanically isolated current sink

Voltage drop 5V max

Typeset scale card Blank scale card fitted to each instrument, can

DIMENSIONS (mm)

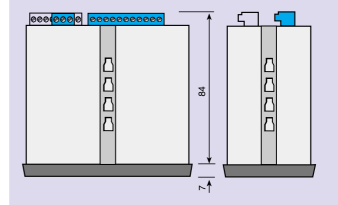


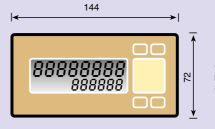
Recommended panel cut-out

DIN 43 700

138.0 +1.0/ -0.0 x 68.0 +0.7/ -0.0

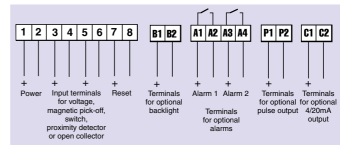
To achieve an IP65 seal between the instrument and the panel 136.0 +0.5/-0.0 x 66.2 +0.5/-0.0 Four panel mounting clips must be





Terminals for optional backlight and alarms are shown in outline

TERMINAL CONNECTIONS



be supplied typeset with units of

Tag number Thermally printed number or applicational

information on rear of instrument.

BA398 provides additional mechanical protection: front panel switches can not be

operated.

* See accessory datasheet for details

please specify

HOW TO ORDER

Model number Configuration Counter; timer; tachometer or clock.

Inputs

Accessories

Display backlight

Front cover

Proximity detector; switch contact; magnetic pick-off, open collector or voltage pulse. Settings required #

Calibration information

please specify . Backlight Alarms/control outputs Alarms Pulse output

Re-transmitted pulse output 4/20mA output 4/20mA output Scale card Legend required Tag number Legend required

If calibration information is not supplied, instrument will be conditioned as a counter; input A + input B; for open collector inputs; rate & total scale factors