

The BA564G is a third generation, field mounting two input counter housed in a compact IP66 GRP enclosure. The counter is easy to use and each input can be individually configured on-site to operate with sensors having a magnetic pick-off, switch contact, proximity detector, open collector or a voltage pulse output. Alternatively, the two counter inputs can be used for decoding the output from a quadrature position encoder.

Any display application requiring the sum or difference of pulse outputs from two sensors can be performed by the BA564G, such as counting the number of strokes performed by two reciprocating pumps and displaying total volume and rate of pumping in engineering units. The counter's quadrature decoder also enables the position of a shaft or a cable to be displayed together with it's speed and direction of movement.

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

**Display backlighting** which is internally powered from the counter 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 installed in a poorly illuminated area.

The isolated open collector pulse output may be configured to synchronously retransmit either pulse input, or a scaled pulse when the least significant digit of the total display is incremented.

**IP66 protection** is provided by the robust GRP enclosure which has stainless steel fittings, a silicone gasket and an 8mm thick armoured glass window. Ingress and impact protection have been independently assessed by Intertek.

An optional isolated 4/20mA current sink output may be configured to produce an output proportional to any part of the rate or total display.

Optional dual alarms with galvanically isolated solid state outputs can switch loads such as a sounder or solenoid valve. Both alarms may be independently configured as a rate or a total alarm monitoring either input, or the sum or difference of the two inputs. Annunciators on the BA564G display show the status of both alarm outputs.

Panel mounting counters with one and two inputs and a variety of display and enclosure sizes are also available, see BA567E, BA567E-SS and BA568E. Field and panel mounting models with similar specifications are available for hazardous area applications.

# BA564G two input counter

# General purpose

- Configurable input:
   magnetic pick-off,
   switch contact,
   proximity detector,
   open collector,
   voltage pulse or
   quadrature decoder.
- Separate rate and total displays.
- IP66 GRP enclosure
- Isolated pulse output
- Simple on-site scale card installation.
- Optional:BacklightDual alarms4/20mA output
- ♦ 3 year guarantee



Sales & Support Distributor:-Stockshed Limited. Stoneycroft House,

Mud Lane, Eversley. Hampshire. RG27 0QS. U.K. Tel. (0118) 9734955 e-mail info@stockshed.com

## **SPECIFICATION**

Power supply

10 to 30V dc Voltage

16mA max plus 16mA for optional backlight Current

Upper switching thresholds Input Lower

Switch contact  $100\Omega$ 2.1mA Proximity detector (NAMUR) 1.2mA Open collector  $2k\Omega$  $10k\Omega$ Magnetic pick-off +40mV 0

Voltage pulse (low) 1V 3V 30V max 10V 30V max Voltage pulse (high) 3V

Frequency Switch contact 150Hz typical | Depends upon pulse width 100kHz max 1 and debounce setting. Other inputs

0.01Hz min All inputs

Display

Liquid crystal Type

Zero blanking Blanked apart from 0 in front of decimal point

8 digits 18mm high Total # Decimal point 1 of 5 positions or absent

Rate # 6 digits 12mm high Decimal point 1 of 4 positions or absent

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

Grand total Maximum count 1016

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

Pulse output Isolated open collector

Source and output Either input, synchronous pulse output

5kHz max.

Least significant digit of total display 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.

Ron  $51\Omega + 3V \text{ max}$ Roff  $1M\Omega$  min Vmax 30V dc 10mA I max

Configurable functions

Each input individually configurable

Input function Input A + b: Input A - b: Input A direction

controlled by input b or quadrature input

(Inputs 90° out of phase).

Adjustable between 0.0001 and 99999 Total scale factor Adjustable between 0.0001 and 99999 Rate scale factor Rate timebase Rate may be displayed per second,

minute or hour.

Rate display filter Adjustable digital filter

Environmental

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

-40 to +85°C Storage temp

to 95% at 40°C non condensing Humidity

Vibration Report available

Enclosure GRP Material IP66 Ingress

EMC Complies with 2014/30/EU

Mechanical

Screw clamp for 0.5 to 1.5mm<sup>2</sup> Terminals

1.1kg Weight

Accessories

Green LED internally powered Backlight

4/20mA output Isolated current sink.

Voltage drop 5 to 30V

Two alarms each of which may be Dual alarms

independently configured as a rate or total, high or low alarm with a NO or NC output. Isolated single pole, voltage free solid

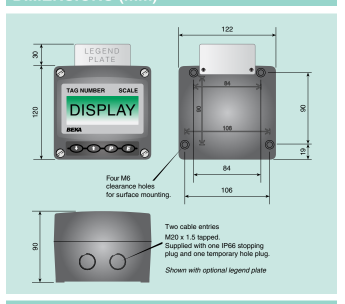
Outputs state switch.

 $5\Omega + 0.7V \text{ max}$ Ron Roff  $\text{IM}\Omega \text{ min}$ Vmax 30V dc Imax 200mA

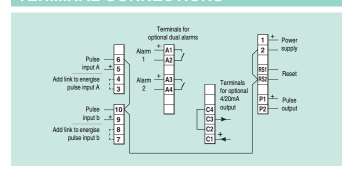
Blank card fitted to all instruments. Scale card

> Can be supplied printed with specified units of measurement and tag information for no additional charge at time of purchase. #

# **DIMENSIONS (mm)**



## **TERMINAL CONNECTIONS**



Legend plate 316 stainless steel plate laser engraved with tag number or application information

attached to rear of the instrument, visible

from the front. #

Pipe mounting kit BA393G 316 stainless steel #

BA394G 316 stainless steel not sealing # Panel mounting kits

BA494G GRP sealing #

# See accessory datasheet for details

## **HOW TO ORDER**

Model number Input function	Please specify for each input BA564G Input A + b: Input A - b: Input A direction controlled by input b or quadrature input (Inputs 90° out of phase). *
Input	Type *
Total scale factor	XXXXX *
Rate scale factor	XXXXX *
Rate timebase	Seconds, minutes or hours*
Accessories	Please specify if required

Display backlight Backlight .

4/20mA output 4/20mA output

Dual alarms Alarms

Scale card marking

Legend required Units Legend required Tag

No charge if ordered with counter

Stainless legend plate Legend required

Pipe mounting kit BA393G

Panel mounting kit BA394G or BA494G

\* Counter can be supplied configured as required for no additional charge. If configuration information is not supplied, instrument will be configured for Input A + b, open collector inputs with rate and total scaling factors of 1.0 and a timebase of seconds with direct pulse retransmission. Can easily be reconfigured on-site.