

The BA304G loop powered 4/20mA indicator is a new field mounting instrument that supersedes the well established BA304C. It is electrically and mechanically compatible with the earlier model but has a much larger full 4 digit display and guaranteed performance between -40 and +70°C. Like it's predecessor, the BA304G is housed in a robust IP66 enclosure which may be surface or pipe mounting.

Main application of the BA304G is to display a measured variable in meaningful engineering units within a hazardous area. The zero and span of the display are independently adjustable allowing the indicator to be calibrated to display any linear variable represented by the 4/20mA signal. A root extractor and an adjustable sixteen segment lineariser enable the indicator to display flow and variables such as tank level in linear engineering units. For weighing applications a tare function is included.

A large 34mm high 4 digit display provides maximum contrast and has a very wide viewing angle, allowing the BA304G indicator to be easily read in most lighting conditions over a wide temperature range. An optional factory fitted backlight is available for installations in poorly illuminated areas. The four digits, with three decimal points and a negative sign, may be configured to display any variable between -9999 and 9999.

**IP66 protection** is provided by the robust GRP enclosure which has stainless steel fittings, silicone gaskets and an 8mm thick armoured glass window. Ingress and impact protection have been independently assessed by Intertek. An optional back-box terminal assembly including a continuity diode in the 4/20mA loop is available for users wishing to terminate field wiring before the indicator assembly is installed.

The scale card which shows units of measurement and tag information slides into an internal slot and can easily be changed on-site. New instruments are supplied with a printed scale card showing customer

specified information, if this is not supplied a blank card is fitted which can easily be marked on-site.

**IECEx and ATEX intrinsic safety** gas and dust certification permits the BA304G to be installed throughout the world. The 4/20mA input terminals comply with the requirements for *simple apparatus* which, together with the low voltage drop, allow the indicator to be connected in series with most intrinsically safe 4/20mA loops. All BA304G indicators may be installed in gas or dust hazardous areas. Input safety parameters are the same or greater than those for the preceding BA304C, thus allowing the BA304G to safely replace the earlier model.

A backlight which may be loop or separately powered is available as a factory fitted option. It provides green background illumination allowing the display to be read at night or in poorly illuminated areas. When powered from the 4/20mA loop, no additional intrinsically safe interface or wiring is required and the indicator input remain compliant with the requirements for *simple apparatus*. Powering from a separate supply produces a brighter backlight but requires an additional intrinsically safe interface and field wiring.

Optional dual alarm outputs which can switch hazardous or safe area loads, such as sounders, beacons or solenoid valves, are available as a factory fitted option. The two galvanically isolated solid state outputs may be independently conditioned as high or low alarms with normally open or closed outputs. Annunciators on the display show the status of both alarms.

Reliability is ensured by protection from incorrect connection and radio frequency interference. The indicator has been subjected to extensive vibration and thermal testing and is supported by a three year quarantee.

Other field mounting models in this range include the BA324G which has a similar specification with a five digit 29mm high display plus a 31 segment bargraph.

# BA304G 2-wire 4/20mA 4 digit indicator

Intrinsically safe for use in all gas & dust hazardous areas

- Loop powered only 1.2V drop.
- 4 digit 34mm high display.
- Intrinsically safe ATEX & IECEx certification.
- Root extractor and 16 segment lineariser.
- IP66 GRP enclosure
- Easy scale card installation on-site.
- Optional backlight & alarms.
- 3 year guarantee

www.beka.co.uk/ba304g



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**

Current 4 to 20mA

Less than 1.2V at 20°C Voltage

Less than 1.3V at -40°C Less than 5V with optional loop powered

backlight.

±200mA or ±30V will not damage the indicator. Overrange

Display

Liquid crystal, non-multiplexed 4 digits Type

34mm high.

Adjustable between 0 & ±9999 for a Span

4/20mA input.

Adjustable between 0 & ±9999 with 4mA input Zero

Decimal point 1 of 3 positions or absent Polarity Automatic minus sign

Zero blanking Blanked apart from 0 in front of decimal point

Direction Display may increase or decrease with

increasing 4/20mA input. 2 per second Reading rate

9999 or -9999 with all decimal points flashing. Overange

**Push buttons** (Function in display mode) Shows display with 4mA input 

Shows display with 20mA input 

P Displays input in mA or as a % of span, has a modified function when alarms are fitted.

E Used for tare function

Accuracy at 20°C

Linear ±0.02% of span ±1digit Root extracting ±16µA at input ±1 digit. Temperature effect on:

Zero Less than 25ppm of span/°C Less than 50ppm of span/°C Span

Series mode rejection Less than 0.05% of span error for 1mA pk

to pk 50 or 60Hz interference.

Intrinsic safety **Europe ATEX** 

Group II Category 1GD Code

Ex ia IIC T5 Ga

Ex ia IIIC T80°C Da IP66

 $Ta = -40 \text{ to } +70^{\circ}C$ 

Input parameters

30V dc Ui 200mA li Pi 0.84W

Comply with requirements for simple apparatus Output parameters

ITS11ATEX27253X Cert. No.

(Special conditions only apply for installations

in Zone 0)

International IECEx

Ex ia IIC T5 Ga Code

Ex ia IIIC T80°C Da IP66

 $Ta = -40 \text{ to } +70^{\circ}C$ Input parameters

Ui 30V dc

li 200mA Pi 0.84W

Output parameters Comply with requirements for simple apparatus

Cert. No. IECEx ITS 11.0014X

(Special conditions only apply for installations

in Zone 0)

Environmental

Operating temp -40 to +70°C -40 to +85°C Storage temp

to 95% at 40°C noncondensing Humidity

GRP IP66 Enclosure

**EMC** Complies with EMC Directive 2004/108/EC

Mechanical

Terminals Blue with screw clamp for 0.5 to 1.5mm<sup>2</sup> cable

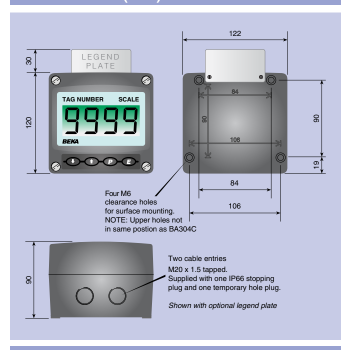
Weight 1.1kg

Accessories

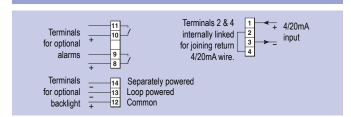
Backlight Green, may be loop or separately powered

Loop powered Indicator input voltage 5V Separately powered 11V at 35mA from IS interface

#### DIMENSIONS (mm)



## **TERMINAL CONNECTIONS**



Two alarm outputs each of which may be Alarms independently configured as a high or low

alarm contact with a NO or NC output. Isolated solid state switch complying with requirements for simple apparatus.

 $5\Omega + 0.7V \text{ max}$ 1MΩ min

Scale card Slide-in card showing units of measurement and

tag information through display window.

Stainless steel Stainless steel plate laser engraved with tag legend plate. number or application information attached to

rear of the instrument, visible from the front. #

Terminal assembly Mounted in enclosure back-box for terminating field wiring before indicator assembly is installed.

Includes continuity diode in 4/20mA loop.

Pipe mounting kit BA393G #

# See accessory datasheet for details

### OW TO ORDER

Model number Display mode Display at: 4.000mA 20.000mA

Output

Ron

Roff

Please specify BA304G

Linear, root or lineariser\*

Include position of decimal point & sign if XXXX negative, plus intermediate points if XXXX linearisation is required.

Accessories

Display backlight Dual alarms Scale card marking Units

Tag Stainless legend plate

Back-box terminal assembly Pipe mounting kit

Please specify if required

Backlight Alarms

Legend required Legend required Legend required Terminal assembly BA393G

\* Will be set to display 0.0 at 4mA and 100.0 at 20mA with a linear display if calibration information is not supplied. Can easily be recalibrated on-site.