

The BA327E loop powered 4/20mA indicator is a fourth generation instrument that is electrically and mechanically compatible with the earlier industry standard BA327C, but has a larger full 5 digit display plus a 31 segment analogue bargraph providing maximum visibility from a 96 x 48mm instrument. The new model has guaranteed performance between -40 & 70°C, dust certification and an even shorter enclosure depth than its predecessor. The scale card can easily be marked to show the units of measurement and be installed on-site without dismantling the indicator enclosure or removing it from the panel. If the units of measurement are not specified when the indicator is ordered, a blank scale card will be fitted.

The main application of the BA327E 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 enables the indicator to display flow and non-linear variables such as tank level in linear engineering units. For weighing applications a tare function is included.

The bold 11mm high 5 digit display and 31 segment bargraph provide maximum contrast and have a very wide viewing angle, allowing the BA327E indicator to be easily read in most lighting conditions over a wide temperature range. An optional factory fitted backlight is available for applications in poorly illuminated areas. The five digits, with four decimal points and a negative sign, may be configured to display any variable between -99999 and 99999.

IP66 front panel protection and a neoprene gasket to seal the joint between the indicator and the panel make the instrument suitable for use in areas that will be cleaned with a hose. To simplify installation and maintenance, the indicator has a removable terminal block

allowing panel wiring to be completed before the BA327E indicator is installed.

International intrinsic safety certification permits the BA327E 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. The BA327E may also be installed in dust hazardous areas. All input safety parameters are the same or greater than those for the preceding BA327C, thus allowing the BA327E 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 alarm 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 alarm outputs.

Reliability is ensured by component conformal coating, protection from incorrect connection and radio frequency interference. The indicator has been subjected to vibration testing and is supported by a three year guarantee.

Other models in this range include the BA307E which has a similar specification with four larger 15mm high digits without a bargraph.



Intrinsically safe for use in all gas & dust hazardous areas

- Loop powered only 1.2V drop.
- 5 digit 11mm high display & 31 segment bargraph.
- ◆ Intrinsically safe ATEX, FM, cFM, INMETRO & IECEx.
- Optional backlight & alarms.
- Easy on-site scale card installation.
- IP66 front
- Root extractor and 16 segment lineariser.
- ♦ 96 x 48mm DIN enclosure.
- 3 year guarantee

www.beka.co.uk/ba327e



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

Input

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.

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

indicator.

Display

Liquid crystal, non-multiplexed 5 digit Type 11mm high & 31 segment bargraph. Adjustable between 0 & ±99999 for a Span

4/20mA input.

Zero Adjustable between 0 & ±99999 with

4mA input.

1 of 4 positions or absent Automatic minus sign Decimal point Polarity

Zero bĺanking Blanked apart from 0 in front of decimal point

Display may increase or decrease with Direction increasing 4/20mA input.

Reading rate 2 per second

Bargraph

31 segments 43mm long 99999 or -99999 with all decimal points Overange

flashing.

Push buttons

(Function in display mode) Shows display with 4mA input Shows display with 20mA input 'P

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

Έ, Used for tare function

Accuracy at 20°C

Linear Root extracting Temperature effect on:

Zero

Span Series mode rejection ±0.02% of span ±1digit ±16µA at input ±1 digit.

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

Less than 0.05% of span error for 1mA pk to pk 50 or 60Hz interference.

Intrinsic safety Europe ATÉX

Code Group II Category 1GD Ex ia IIC T5 Ga

Ex ia IIIC T80°C Da IP20

Tamb = -40 to 70° C

Input parameters

30V dc Ui 200mA li Pi 0.84W

Output parameters Complies with requirements for

simple apparatus. ITS11ATEX27254X

(Special conditions only apply for use in

Group IIIC conductive dusts)

USA FM

Cert. No.

3610 Entity Standard CL I: Div 1 Code

Gp A, B, C, & D T5 @ 70°C

Standard 3611 Nonincendive Code CL I, II, III: Div 2

Gp A, B, C, D, E, F & G T5 @ 70°C

File 3041487

Canada cFM

Cert No

3041487C File

International IECEx

Ex ia IIC T5 Ga Code

Ex ia IIIC T80°C Da IP20 Tamb = -40 to 70°C IECEx ITS11.0015X

(Special conditions only apply for use in

Group IIIC conductive dusts)

Brazil INMETRO NCC 12.0969X

Environmental

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

Humidity to 95% at 40°C noncondensing Vibration Enclosure Report available Front IP66, rear IP20 EMC Complies with 2004/108/EC

Mechanical

Terminals Screw clamp for 0.5 to 1.5mm² cable,

removable terminal blocks.

Weight

DIMENSIONS (mm)

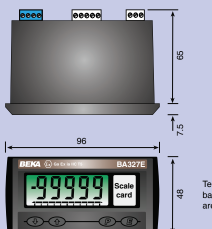
Panel cut-out

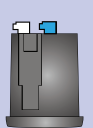
Recommended panel cut-out

DIN 43 700

92.0 +0.8 / -0.0 x 45 +0.6 / -0.0

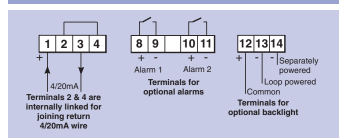
To achieve an IP66 seal between the instrument and the panel 90 +0.5 / -0.0 x 43.5 +0.5 / -0.0





Terminals for optional backlight and alarms are shown in outline

TERMINAL CONNECTIONS



Accessories

Backlight Loop powered

Separately powered

Alarms

Output

Ron Roff

9V at 22.5mA from IS interface Two alarm outputs each of which may be

Green, may be loop or separately powered.

Indicator input voltage 5V max.

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. $5\Omega + 0.7V \text{ max}$ $1M\Omega$ min

Blank card fitted to each Indicator can be Printed scale card

supplied printed with specified units of

measurement.

Pack of printed scale cards

Contains 26 common units of measurement

and four blanks.

Specified tag number or application thermally

printed onto rear of the instrument.

HOW TO ORDER

Model number Display mode Display at: 4.000mA 20.000mA

Accessories

Certification

Dual alarms

Scale card Tag

Display backlight

Tag legend

Please specify BA327F

Linear, root or lineariser'

XXXXX

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

Please specify if required INMETRO

Backlight Alarms

Legend required Legend required

^{*} Will be set to display 0.00 at 4mA and 100.00 at 20mA with a linear display if calibration information is not supplied. Can easily be recalibrated on-site.