

The BA327E-SS intrinsically safe, panel mounting loop powered Indicator has a rugged stainless steel enclosure allowing it to be safely installed in an Ex e or Ex p panel, in marine environments or where the front of the instrument is likely to be impacted. The indicator has a full 5 digit display plus a 31 segment bargraph with guaranteed performance between -40 and 70°C. The scale card can easily be marked to show the units of measurement and can be installed on-site without dismantling the instrument or removing it from the panel.

Main application of the BA327E-SS is to display a measured variable in engineering units when mounted in an Ex e or Ex p enclosure located in Zones 1 or 2. The front of the indicator has IP66 ingress and impact protection which allows it to be installed in a certified Ex e or Ex p panel enclosure without invalidating the enclosure certification. The indicator's rugged stainless steel housing and 10mm thick toughtened glass window also make the BA327E-SS ideal for intrinsically safe applications in marine environments or where the front of the instrument is likely to be impacted.

The bold 11mm high 5 digit display and 31 segment bargraph provides maximum contrast and have a wide viewing angle, allowing the BA327E-SS 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 point positions and a negative sign, may be configured to display any variable between -99999 and 99999.

International intrinsic safety certification allow the BA327E-SS to be installed worldwide. The 4/20mA input terminals comply with the requirements for *simple apparatus* which, together with the low voltage drop, permit connection to most intrinsically safe circuits. For applications in combustible dusts the BA327E-SS may be installed in a certified Ex t panel enclosure without invalidating the enclosure's certification.

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 are required and the indicator input remains compliant with the requirements for *simple apparatus*. Powering from a separate supply produces a brighter backlight but requires an additional intrinsically safe interface. Two backlights may be separately powered from one intrinsically safe interface.

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 configured as high or low alarms with normally open or closed outputs. Annunciators on the display show the status of both outputs.

Units of measurement may be shown on the scale card which is visible through the window on the right hand side of the display. Instruments are supplied with the units legend requested when ordered, but the scale card may be easily changed on-site without removing the BA327E-SS from the panel or opening the instrument enclosure.

Application Guide AG300 explains how the BA327E-SS and similar instruments may be safely installed in gas and dust hazardous areas. Copies may be downloaded from the BEKA website or requested from the BEKA sales office.

Other models in this range include the BA307E-SS which has a similar specification with four 15mm high digits.

Controlin

BA327E-SS Rugged 2-wire 4/20mA 5 digit indicator

Intrinsically safe for use in Zone 1 Ex e or Ex p panel enclosures and in harsh marine environments

- Rugged IP66 stainless steel enclosure.
- Intrinsically safe Ex ia ATEX, FM, cFM & IECEx.
- Front of indicator maintains Ex e, Ex p and Ex t enclosure certification.
- Loop powered only 1.2V drop.
- 5 digit 11mm high display & 31 segment bargraph.
- Optional backlight & alarms.
- Easy on-site scale card installation.
- Root extractor and 16 segment lineariser.
- 3 year guarantee

www.beka.co.uk/ba327e-ss



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

backlight.

Input Current

Display

Туре

Span

Zero

Polarity

Direction

Decimal point

Zero blanking

Reading rate

Over range

Accuracy at 20°C

Zero Span Series mode rejection

Code

Ui

li

Pi

USA FM

Code

Standard

Temperature effect on:

Hazardous area certification Europe ATEX

Input parameters

Output paramters

Cert. Number

Linea Root extracting

Push buttons

Р

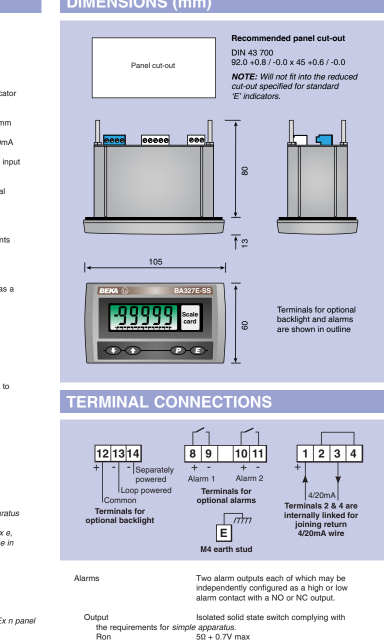
Е

Voltage

Over range

DIMENSIONS (mm)

Controlin



Standard Code

File

Canada cFM File

International IECEx Code

Cert. Number

Environmental

Operating temperature Storage temperature Humidity Vibration Enclosure Ingress protection Material EMC

Mechanical

Terminals

Weight

Accessories Backlight Loop powered Separately powered

4 to 20mA Less than 1.2V at 20°C Less than 1.3V at -40°C Less than 5V with optional loop powered

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

Liquid crystal, non-multiplexed 5 digits 11mm high & 31 segment bargraph. Adjustable between 0 & ±99999 for a 4/20mA input.

Adjustable between 0 & ±99999 with 4mA input 1 of 4 positions or absent Automatic minus sign

Blanked apart from 0 in front of the decimal point. Display may increase or decrease with

increasing 4/20mA input. 2 per second 99999 or -99999 with flashing decimal points

Shows display with 4mA input Shows display with 20mA input Displays input in mA or as a % of span, has a modified function when alarms are fitted. Used for Tare function

±0.02% of span ±1 digit ±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.

Group II Category 1GD Ex ia IIC T5 Ga Ex ia IIIC T80°C Da IP20 Ta = -40 to 70°C

30V dc

200mA 0.84W Comply with requirements for simple apparatus ITS14ATEX28077X (Special conditions permit installation in Ex e, Ex p and Ex t enclosures and apply for use in Group IIIC conductive dusts)

3610 Entity CL I: Div 1: Gp A, B, C, & D CL I: Zone 0: AEx ia IIC T5 @ 70°C May be installed in an AEx e, AEx p or AEx n panel without invalidating panel's certification. 3611 Nonincendive

CL I, II, III: Div 2: Gp A, B, C & D CL I: Zone 2: Gp IIC T5 @ 70°C 3041487

3041487C

Ex ia IIC T5 Ga Ex ia IIIC T80°C Da IP20 Ta = -40 to 70°C IECEx ITS 14.0048X (Special conditions permit installation in Ex e, Ex p and Ex t enclosures and apply for use in Group IIIC conductive dusts)

-40 to 70°C -40 to 85°C To 95% at 40°C non-condensing Report available

Front IP66, rear IP20 Stainless steel BS 3146-2:1977 ANC4B (316) Complies with 2004/108/EC

Screw clamp for 0.5 to 1.5mm² cable with removable terminal blocks. 0.85kg

Green may be loop or separately powered Indicator input voltage increased to 5V max. 9V at 22mA from IS interface

Model number Display mode Display at: 4.000mA 20.000mA

Accessories Display backlight Dual alarms Scale card Tag Support plate

Linear root or lineariser* Include position of decimal point & sign if negative. Together with intermediate

Backlight Alarms Legend required Legend required Support plate

Please specify

BA327E-SS

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.

HOW TO ORDER HOW TO ORDER

Roff

Printed scale card

Pack of printed scale

cards.

Tag legend

Support plate

XXXXX XXXXX points if linearisation is required.

 $1M\Omega$ min

and 2 blank cards.

Blank card fitted to each indicator can be supplied

printed with specified units of measurement.

Contains 28 common units of measurement

Evenly distributes clamping force when the

indicator is installed in a non-metallic or thin panel less than 1mm thick.

laser etched on rear of instrument.

Specified tag number or application information