

The BA326C is an intrinsically safe loop powered indicator that displays the 4/20mA input current on both a 100 segment analogue bargraph and in accurate engineering units on a digital display.

Main application of the BA326C is to display a measured variable or control signal in a hazardous process area. For level and similar measurements the combination of an analogue and digital display provides magnitude and trend information from the bargraph, plus accurate readings in engineering units from the digital display. The relative magnitude of variables can be effectively presented by mounting BA326C indicators side by side. An optional 16 point lineariser enables the BA326C to display non linear variables in linear engineering units.

Control and calibration of the combined indicator is performed via the front panel tactile push buttons. Using these buttons the operator can temporarily display the measured variable as a percentage of span, the input current in mA and the numerical display at 4 and 20mA input. All the calibration functions are contained in easy to understand menus which may be protected by a four digit user selectable security code.

Intrinsic safety certification to the ATEX Directive allows installation throughout Europe. The 4/20mA input terminals comply with the requirements for simple apparatus allowing the BA326C to be connected in series with most certified intrinsically safe circuits without the need for an additional system certificate. This, together with the low voltage drop, makes the BA326C very easy to apply. The optional backlight is electrically segregated from the indicator and has

been certified as a separate intrinsically safe circuit which may be powered from a Zener barrier or galvanic isolator. Similarly, the two optional alarms are galvanically isolated and each is certified as a separate intrinsically safe circuit complying with the requirements for simple apparatus. IECEx certification permits international installation.

The analogue bargraph which contains 100 segments, provides a rapid indication of the input current, enabling an operator to quickly assess the magnitude and trend of a process variable. The bargraph displays zero to full scale for a 4 to 20mA input, but may be calibrated to show deviation from any input current. Either a column or a single segment display may be selected and if only the analogue display is required, the digital display may be disabled.

Separately powered backlighting is available as an option. The orange output enhances daylight contrast and enables the display to be read when the instrument is installed in a poorly illuminated area.

Optional alarms provide two galvanically isolated solid state outputs which may be independently programmed. For easy comparison with the 4/20mA input, both setpoints are displayed on a second bargraph with annunciators showing the alarm status. Each alarm can control a certified hazardous area load or the output may be transferred to the safe area via a Zener barrier or galvanic isolator.

The IP65 front panel is a robust, easy to clean Noryl moulding surrounding an armoured glass window. A captive neoprene gasket provides a seal between the instrument enclosure and the panel.

# **BA326C**

# 2-wire 4/20mA analogue & digital indicator

Intrinsically safe for use in all gas hazardous areas

- Loop powered only 1.2V drop.
- Optimum visibility
- Intrinsically safe ATEX & IECEx certification.
- 100 segment bargraph plus digital display.
- Optional:Display backlightAlarmsLineariser
- ◆ 144 x 48mm DIN enclosure with IP65 front.
- 3 year guarantee

www.beka.co.uk/ba326c









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

Voltage Less than 1.2V at 20°C

Less than 1.3V at -20°C

Overrange ±200mA will not cause damage

Liquid crystal

Display

Type

Reading rate

Analogue 4 per second Digital 2 per second

95mm long 100 segment column or single Analogue

segment.

0 to 100% for 4 to 20mA input Range

Digital 4½ digit (-19999 to 19999) 5.5mm high;

selectable dummy trailing zero extends display range

to (-19990 to 99990).

Adjustable between 0 & ±19999 Span

Adjustable between ±19999 with 4mA input Zero

1 of 5 positions or absent Decimal point Automatic minus sign Polarity

Display may increase or decrease with increasing Direction

current.

4 least significant digits are blanked Over &

underrange

**Push-buttons** (Function in operating mode) Shows display with 4mA input ▲ button Shows display with 20mA input ▼ button

P button Displays input current in mA, or as a percentage of

span.

Accuracy at 20°C

Analogue +0.5%

±0.02% ±1 digit Digital Linear

Root extracting 16µA at input ±1 digit

Temp. effect

Analogue +0.5% between -20 & 60°C Digital

Less than 25ppm/°C Zero

Less than 50ppm/°C Span

Less than 0.5% error for 1mA pk to pk Series mode

50Hz or 60Hz signal.

Intrinsic safety **Europe ATEX** 

Group II Category 1 G Ex ia IIC T5 Ga Ta = -40 to 60°C Code

Cert. No ITS99ATEX2009X

Output parameters

Úо 1.1V dc Complies with 70mA dc requirements for lo Ро 23mW simple apparatus

Zone 0, 1 or 2 Location

Installation The BA326C may be connected to any certified

intrinsically safe circuit whose output parameters do not

exceed:

Uo 28V lo 200mA Po 0.84W

International IECEx

Standard IEC 60079-0:2004

Code Ex ia IIC T5 Ga Ta = -40 to 60°C

IECEx ITS 08.0003X Cert. No.

Environmental

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

-40 to 85°C Storage temp

To 95% at 40°C non-condensing Humidity

Front IP65 rear IP20 Enclosure

**EMC** In accordance with EU Directive 2004/108/EC, full report available.

Mechanical

Terminals Blue removable terminal block for 0.5 to

1.5mm<sup>2</sup> cables

Weight 0.5kg

Accessories

LED backlight powered from 28V 300Ω Zener Separately

barrier or galvanic isolator. powered

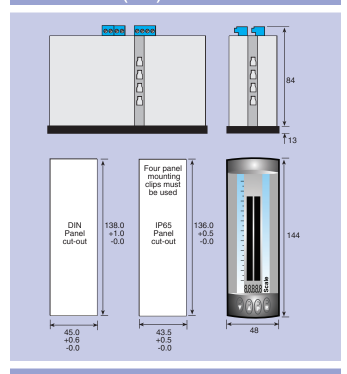
Alarms

backlight

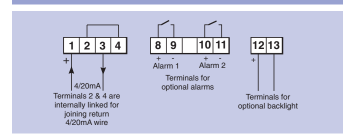
Two independent alarms each of which may be programmed for high or low operation with a NC or NO

output.

### DIMENSIONS (mm)



## **TERMINAL CONNECTIONS**



Outputs Isolated single pole solid state switch:

Ron less than  $5\Omega + 0.6V$ Roff greater than 180k

Certification Both outputs comply with the requirements for simple

apparatus.

Lineariser Provides 16 fully adjustable straight lines which may be

positioned to compensate for almost any non-

linear variable.

Typeset scale card Blank scale card fitted to each indicator can be

supplied typeset with units of measurement.

Blank scale fitted to each indicator can be Bargraph scale

supplied typeset with analogue scale.

Thermally printed number on rear of the instrument. Tag number

#### HOW TO ORDER

Please specify: BA326C

Model number Display mode Linear or root extracting

Digital display

at 4mA at 20mA

Include position of decimal point, dummy XXXX\* XXXX\* zero if required & sign if negative

Please specify if required Accessories

Display backlight Separately powered backlight Alarms Alarms#

Lineariser Lineariser# Scale card Legend Bargraph scale

Required scale graduations

Tag number Legend

Will be set to display 0.00 at 4mA and 100.00 at 20mA with a linear display if calibration information is not supplied

# Contact BEKA if calibration of accessories is required.