

The BA324C is an intrinsically safe field mounting indicator which displays the current flowing in a 4/20mA loop in meaningful engineering units. The indicator has a 20mm high, easy to read liquid crystal display, and is housed in a robust IP66 enclosure. Modular accessories enable only the required features to be incorporated thus reducing cost while retaining interchangeability between instruments.

Main application of the BA324C is to display a measured variable or control signal in a hazardous process area. The zero and span of the display are independently adjustable so that the indicator can easily be calibrated to display any linear or square law signal represented by a 4/20mA current, such as temperature, pressure or flow. An optional 16 point lineariser enables the BA324C to display non-linear variables in linear engineering units, and two optional alarms can control hazardous or safe area loads.

Calibration and programming of the indicator is performed via four sealed push-buttons located behind the instrument front cover where they are protected from damage and tampering. The calibration functions are contained in easy to understand menus which are accessed by entering a four digit user selectable security code.

Two backlight options are available. The loop powered backlight produces green background illumination enabling the display to be read at night and in poor lighting conditions. No additional power supply, IS interface or field wiring are required, but the indicator voltage drop is increased. Alternatively, the separately powered backlight has a bright orange output which enhances daylight viewing, but an additional IS interface and field wiring are required.

Optional alarms provide two galvanically isolated solid state outputs which may be independently programmed as high or low trips with normally open or closed contacts. An internal calibrator simulates 4 and 20mA input currents so that the indicator may be calibrated without the need for test equipment or disconnection from the 4/20mA loop. Although not providing independent verification, it is an effective way to quickly check performance or to recalibrate.

ATEX intrinsic safety certification allows installation throughout Europe. The two 4/20mA input terminals comply with the requirements for *simple apparatus* allowing the BA324C to be connected in series with most certified intrinsically safe 4/20mA loops. This, together with the low voltage drop, makes the BA324C very easy to apply. FM certification permits the indicator to be installed in the USA. Selection of Zener barriers and galvanic isolators is described in Application Guide AG300.

Two types of enclosure are available, each has stainless steel fittings and a toughened glass window and is sealed with a neoprene gasket. The sturdy glass reinforced polyester (GRP) enclosure is suitable for most industrial applications including off-shore and water treatment. For installations where solvents may be encountered, the epoxy painted aluminium enclosure provides maximum protection. Both the GRP and aluminium enclosures, which have been tested by ERA, provide IP66 protection as specified in BS5490. To simplify installation, the BA324C is fitted with additional terminals which may be used to link the return 4/20mA conductor and the cable screen. The indicator assembly may be removed from the enclosure without disconnecting the field wiring or disturbing the 4/20mA loop, continuity being maintained by a diode within the terminal assembly.

Reliability is ensured by an ISO9001 approved quality control system backed by a three year guarantee. The indicator is protected from reverse connection and overrange input current, and incorporates extensive radio frequency filtering to comply with the European EMC Directive.

BA324C

2-wire 4/20mA 4¹/₂ digit indicator

Intrinsically safe for use in all gas hazardous areas

- Loop powered only 1V drop
- Intrinsically safe
 ATEX & FM
 certification
- ±19999 display
 20mm high
- Internal calibrator
 & root extractor
- Optional:

Loop powered backlight Separately powered backlight Alarms Lineariser Tare function

- IP66 & NEMA 4 GRP or aluminium enclosure
- 3 year guarantee



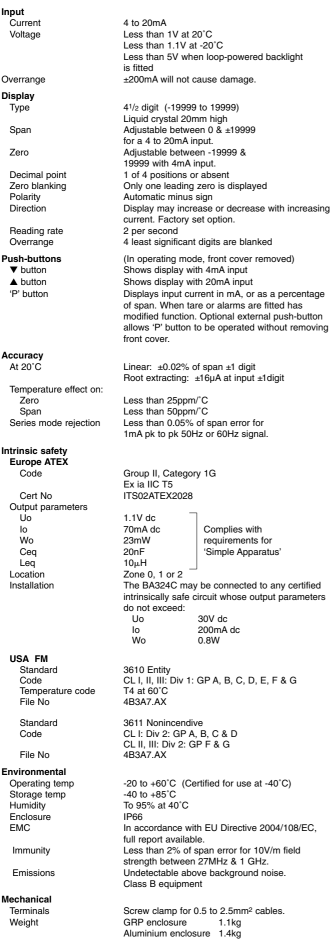


BEKA associates Ltd. Old Charlton Rd. Hitchin, Hertfordshire, SG5 2DA, U.K. Tel. (01462) 438301 Fax (01462) 453971 e-mail sales@beka.co.uk www.beka.co.uk

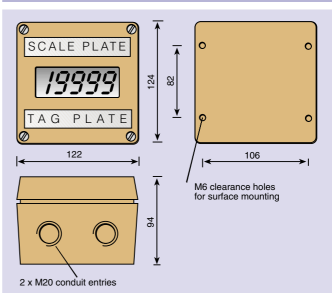
SPECIFICATION

Input

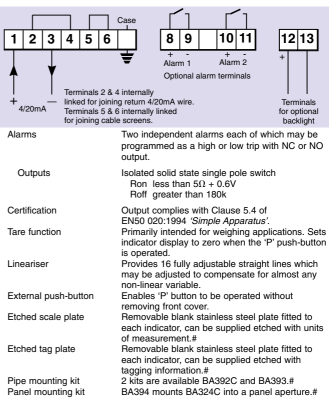
DIMENSIONS (mm



Green; powered from 4/20mA current. Voltage drop of indicator plus backlight less than 5V. Orange; powered from 28V 300Ω Zener barrier or galvanic isolator.



MINAL CONNECTIONS TER



#See accessory datasheet for details

HOW TO ORDER

Please specify: Model number Enclosure Display mode Display at 4mA at 20mA Display resolution

Accessories Display backlight

> Alarms Tare function Lineariser External push-button Scale card Tag strip Pipe mounting kit Panel mounting kit

GRP or aluminium Linear or root extracting* XXXX Include position of decimal point XXXX & sign if display is negative? 1, 2, 5 or 10 digits* Please specify if required:

Loop powered backlight or Separately powered backlight Alarms# Tare Lineariser# Push-button Legend Legend BA392C or BA393 BA394

*Will be set to display 0.00 at 4mA and 100.00 at 20mA with linear display mode and resolution of 1 digit if calibration information is not supplied. #Contact BEKA if calibration of accessories is required.

BA324C

At 20°C

Temperature effect on: Zero Span Series mode rejection

Intrinsic safety Europe ATEX

Cert No Output parameters Uo lo Wo Ceq Leq Location Installation

USA FM

Standard Code Temperature code File No

Standard Code

Environmental

Storage temp Humidity Enclosure EMC

Immunity

Mechanical

Weight

Accessories

Loop powered backlight

Separately powered backlight