

The BR323AL and BR323SS are flameproof field mounting loop powered indicators that only introduces a 2.3V drop making them suitable for inclusion in almost any 4/20mA loop. The two instruments are electrically identical but have different enclosure materials. The BR323AL is housed in an epoxy painted aluminium enclosure and the BR323SS in a 316 stainless steel enclosure. Both provide IP66 and NEMA Type 4X protection.

The main application of both instruments is to display a process variable or control signal in a hazardous process area. The zero and span are independently adjustable so the indicator may be calibrated to display any variable represented by a 4/20mA current, such as temperature, pressure or level. A fully adjustable lineariser is included which enables almost any non linear variable to be displayed in linear engineering units. For use with differential flow transmitters, a square root function is included with the lineariser.

ATEX flameproof certification allows the BR323AL and the BR323SS to be installed throughout Europe in Zones 1 and 2 gas hazardous and in Zones 21 and 22 dust hazardous areas.

Indicator configuration and calibration is performed for no additional charge so indicator arrives ready for use. Reconfiguration can easily be performed on-site using simple Windows® compatible software running on a personal computer connected to the instrument via a temporary serial communications cable. The free of charge software may be downloaded from the BEKA

website, or is available on CD. A cable for temporarily connecting the indicator to an RS232 serial port and a USB to serial port converter are available from BEKA.

The 'View' button on the front of the indicator adjacent to the terminals provides a rapid check of loop function and instrument calibration with no risk of the calibration being accidentally changed. The first operation of the button changes the display from normal engineering units to the loop current in milliamps, subsequent operations of the button display the instrument calibration at 4 and 20 mA.

Units of measurement can be displayed by the BR323AL and BR323SS indicators. Up to five upper case alphanumeric characters may be entered via the configuration software, these are stored by the indicator and appear below the main instrument display.

A 128 segment lineariser is contained in the configuration software which can accurately linearise almost any curve. Data can be imported as a comma delimited csv file or typed point by point into a table. Again the software is very easy to use.

Both robust enclosures provide IP66 and NEMA 4X protection and have two M20 or ¹/₂ inch NPT tapped entries. The BR323AL, which has an aluminium enclosure, is suitable for general industrial application, whereas the BR323SS 316 stainless steel enclosure is intended for use in corrosive and marine environments. Both enclosures are available with an optional pipe mounting kit.

BR323AL and BR323SS

2 wire 4/20mA 5 digit indicators

Flameproof enclosure for use in gas & dust hazardous areas

- Loop powered
- ± 99999 display
 10mm high.
- ◆ IP66, NEMA Type 4X enclosures

BR323AL aluminium BR323SS 316 stainless steel.

- No additional charge for Configuration and calibration.
- ATEX certification
- Root extractor and lineariser.
- Programmable units of measurement legend.

www.beka.co.uk/br323





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
Minimum operating 3.8mA
Maximum operating 20.2mA

Overrange ±100mA will not cause damage.

Voltage Less than 2.3V

Display

Type Liquid crystal 10mm high

-99999 to 99999

Resolution selectable None, one or two digits after the

decimal point, or maximum number

possible

Polarity Automatic minus sign

Direction Display may increase or decrease with

increasing current.

Reading rate 10 per second

Scale legend

Type Liquid crystal 6mm high

Digits Five alphanumeric upper case characters

entered via configuration software.

Accuracy

At 20°C $\pm 0.0012\%$ of input $\pm 0.015\%$ of span/°C max

 Stability
 1 year
 0.08mA

 2 year
 0.14mA

 5 years
 0.18mA

Safety certification

Europe ATEX ATEX flameproof certification applies to

the loop powered indicator in both the aluminium and stainless steel enclosures.

Standards IEC 60079-1; IEC 61241-1

Code Group II Category 2GD
Ex d IIC T6
Location Zone 1, 2, 21 or 22

Cert. No. ISSeP08ATEX035X

Environmental

Operating temp -20 to 60°C

Certification temp

ATEX -20 to 60°C

Storage temp -45 to 85°C

Humidity To 95% non condensing

Enclosure IP66, NEMA Type 4X

BR323AL Aluminium, polyester powder coated.

BR323SS 316 stainless steel

EMC In accordance with EU Directive 89/336/EU

Complies with EN61326

Immunity
Less than 0.5% error for 20V/m field strength between 80MHz & 1GHz.
Emissions
Undetectable above background noise,

Class B equipment

Mechanical

Terminals Screw clamp for 0.5 to 1.5mm² cable.

Weight

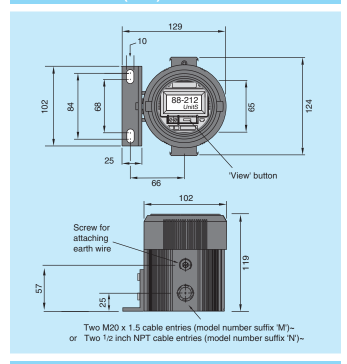
BR323AL 1.6kg BR323SS 3.2kg

Accessories

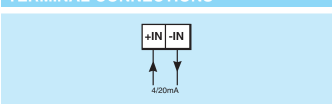
Tag strip Thermally printed label

Tag plate Etched tie-on stainless steel label

DIMENSIONS (mm)



TERMINAL CONNECTIONS



Pipe mounting kit 304 stainless steel 'U' bolt to fit up to

50mm outside diameter pipe.

RS232 cable Connects BR323 indicator to serial communications port or to USB serial

converter.

USB to serial converter Chipi-X10 cable converts USB to RS232

serial port. USB port must be configured

as COM 1, 2, 3 or 4. RS232 cable is also required.

HOW TO ORDER

Please specify

Model number
Aluminium enclosure
Stainless steel enclosure

BR323AL BR323SS

Entry threads~

M20 x 1.5 (model number suffix 'M')

or $\frac{1}{2}$ inch NPT (model number suffix 'N')

Calibration

Display at 4mA XXXXX Include position of decimal point Display at 20mA XXXXX and sign if negative.*

splay at 20mA XXXXX and sign if negative.*

XXXXX*

Units of

measurement

Accessories Please specify if required

Tag strip Legend Tag plate Legend

Pipe mounting kit BR391 Pipe mounting kit

RS232 cable RS 232 cable

USB to RS232 converter Chipi-X10 Cable (RS232 cable also

required)

- Will be set to display 0.00 at 4mA and 100.00 at 20mA with 'PCT' as units of measurement if calibration information is not supplied.
- Unless otherwise requested indicators supplied in the UK will have M20 entries.