

The BA304ND is a Type nL certified field mounting indicator housed in a robust IP66 GRP enclosure incorporating a separate terminal compartment and dedicated access to the instrument controls. Retaining all the features of the popular BA304NC, this replacement indicator provides improved display visibility, plus simplified installation, calibration and routine inspection facilities.

Like its predecessor, the BA304ND displays the current flowing in a 4/20mA loop in accurate engineering units. The instrument is loop powered but only introduces a 1V drop allowing it to be installed in series with almost any 4/20mA loop.

Main application of the BA304ND is to display a measured variable or control signal in a Zone 2 hazardous process area. The zero and span of the display are independently adjustable so that the indicator may be calibrated to display any variable represented by a 4/20mA current, such as temperature, pressure, level or actuator position. When used with a differential flow transmitter an optional square root extractor enables the BA304ND to display flow in linear engineering units.

The enclosure, which is moulded in glass reinforced polyester (GRP), has stainless steel fittings, silicone gaskets and an armoured glass window. Its robust construction provides IP66 protection which has been independently assessed by ITS - report available. A separate terminal compartment allows the instrument to be installed and terminated without exposing the display electronics. To further simplify field wiring and subsequent inspection, the terminal cable entries and the clamping screws are both forward facing. Additional terminals are provided which may be used to link the return 4/20mA conductor and the cable screens.

A separate sealed cover provides access to the plug-in calibration links and potentiometers without exposing the display electronics or field terminals.

A Declaration of Conformity confirms that the BA304ND complies with the require

ments for Group II, Category 3G equipment defined in the ATEX Directive 94/9/EC. This allows the indicator to be installed in Zone 2 hazardous areas without Zener barriers or galvanic isolators. For Zone 2 applications the BA304ND offers a less expensive alternative to intrinsic safety or flameproof instrumentation.

Two alternative 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. It does not require an additional power supply but the indicator voltage drop is increased. The separately powered backlight provides a bright orange output to enhance daylight viewing, but an additional power supply and field wiring are required.

An optional internal calibrator simulates a 4 and 20mA input current so that the indicator may be recalibrated 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.

Units of measurement and the instrument application or tag number can be economically marked onto the display escutcheon prior to despatch or after installation on-site. Alternatively, for customers who prefer an etched stainless steel label, the indicator can be supplied with a custom etched stainless steel plate mounted on the front of the instrument.

Reliability is ensured by an ISO9001 approved quality control system supported by a three year guarantee. The BA304ND is protected from reverse connection and overrange input currents and incorporates extensive radio frequency filtering to comply with the European EMC Directive. The indicator assembly can 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.

BA304ND

2-wire 4/20mA 31/2 digit indicator

Type nL certified for use in Zone 2 hazardous areas

- Loop powered only 1V drop
- ◆ Type nL ATEX certification
- ±1999 display25.4mm high
- IP66 GRP enclosure with separate terminal compartment
- Optional:

Loop powered backlight
Separately powered backlight

Root extractor Calibrator



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 1V at 20°C

Less than 1.1V at -20°C

Overrange ±200mA will not cause damage

Display

Type Liquid crystal 25.4mm high

3¹/₂ digit (-1999 to 1999)

Zero Adjustable between ±1000 with 4mA input. Span Adjustable between 0 & 1999 for a 4 to 20mA

input.

Decimal point 1 of 3 positions or absent Polarity Automatic minus sign

Direction Display may increase or decrease with

increasing current. Factory set option.

Reading rate 2.5 per second

Over & 3 least significant digits are blanked

underrange

Accuracy

At 20°C ± 1 digit

Temp. effect

Zero Typ ± 0.05 digit ± 100 ppm/°C

Max ±0.1 digit ± 200ppm/°C

Span Typ ±50ppm/°C: Max ±100ppm/°C
Series mode Typ 1 digit error for 1mA pk to pk

50Hz or 60Hz signal.

Type nL certification

ATEX Declaration of Conformity

Code Group II, Category 3G, Ex nL IIC T5

Tamb -20 to +60°C Location Zone 2

Cert. No. BEKA00ATEX0010

Installation The BA304ND may be connected in series with

any 4/20mA circuit providing maximum current

in normal operation is less than 30mA.

Environmental

Operating temp -20 to +60°C Storage temp -40 to +85°C Humidity To 95% at 40°C

Enclosure IP66 ITS test report C87IV0383A available EMC In accordance with EU Directive 2004/108/EC,

full report available.

Immunity Less than 1% of span error for 10V/m field

strength between 27MHz and 1GHz. Undetectable above background noise

Class B equipment

Mechanical

Emissions

Terminals Screw clamps for 0.5 to 1.5mm² cables

Weight 1.6kg

Accessories

Loop powered Green; powered from 4/20mA current.

Voltage drop of indicator plus backlight

less than 5V.

Separately Orange; powered from 18 to 30V dc supply.

powered backlight

Root extractor

Accuracy ±16µA at input ±1 digit for inputs between

4.16 and 20mA (10 to 100% flow)

Clip-off Selectable by plug-in link. Operates at 4.04mA

(5% flow).

Not available with calibrator

Calibrator Simulates 4 and 20mA input, selected by

plug-in link.

Not available with root extractor

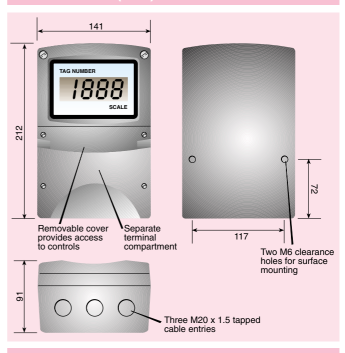
Scale legend Units of measurement marked on display

escutcheon.*

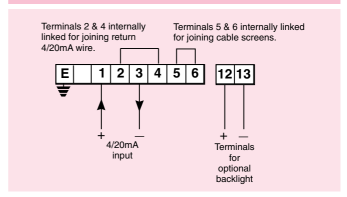
Tag legend Tag number or applicational information marked

on display escutcheon.*

DIMENSIONS (mm)



TERMINAL CONNECTIONS



Stainless legend

Stainless steel plate secured to terminal cover,

etched with tagging or applicational

information. *

Pipe mounting kit 2 kits are available BA392D & BA393 *

HOW TO ORDER

Please specify

Model number BA304ND

Display at 4mA $\,$ XXXX $\,$ Display at 20mA $\,$ XXXX $\,$ Display at 20mA $\,$ XXXX $\,$ Display at 20mA $\,$ XXXX $\,$ Display at 4mA $\,$ XXXX $\,$ Display at 20mA $\,$ XXX

Accessories
Display backlight

please specify if required

ht Loop powered backlight or Separately powered backlight

Root extractor Root extractor Only one Calibrator Calibrator can be fitted

Escutcheon marking

Scale Scale legend Tag Tag legend

Stainless legend Legend plate Pipe mounting kit BA392D or BA393

#Will be set to display 00.0 at 4mA and 100.0 at 20mA if calibration information is not supplied.

^{*} See accessory datasheet for details