

The BA507E-SS rugged general purpose, panel mounting 4/20mA loop powered Indicator, has a stainless steel housing allowing it to be safely installed in harsh industrial and marine environments, or where the front of the instrument is likely to be impacted. Incorporating a full 4 digit display with guaranteed performance between -40 and 70°C, the indicator can be calibrated to show the 4/20mA input current in almost any engineering units.

Main application of the BA507-SS is to display a measured variable in meaningful engineering units within an industrial process area. The rugged stainless steel housing and robust construction make the BA507E-SS ideal for installation in panel enclosures located in harsh environments such as agricultural vehicles and waste water processing plant. The indicator includes a square root extractor for flow applications, a sixteen point fully adjustable lineariser and a tare function which enable most types of 4/20mA process variables to be displayed in linear units.

The stainless steel cast front provides IP66 front of panel ingress protection and a captive silicone gasket seals the joint between the BA507E-SS and the panel enclosure in which it is mounted. The ingress and impact protection provided by the indicator's stainless steel housing, including the 10mm thick glass display window, have been independently tested at maximum and minimum operating temperatures by Intertek Testing and Certification.

A bold 15mm high 4 digit display provides maximum contrast and has a wide viewing angle, allowing the BA307E-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 four digits, with three decimal point positions and a negative sign, may be configured to display any variable between -9999 and 9999.

An optional 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 field wiring is required. Powering from a separate supply produces a brighter backlight but requires additional wiring and another power supply.

Optional dual alarm outputs which can switch low power loads, such as a sounder, beacon or solenoid valve are available as a factory fitted option. The two galvanically isolated single pole 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 alarm 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 BA507E-SS from the panel enclosure or opening the instrument case.

Reliability is ensured by component conformal coating, protection from incorrect connection and from radio frequency interference. The indicator has been subjected to thermal endurance and vibration testing and is supported by a three year guarantee.

Other rugged models in this range of loop powered indicators, all of which have a stainless steel enclosure, include the BA527E–SS general purpose indicator which has a similar electrical specification as the BA507E-SS, but has five 11mm high display digits plus a 31 segment bargraph. Intrinsically safe Ex ia and Ex nA 4 and 5 digit models are also included, please see datasheets for the BA307E-SS, BA327E-SS, BA307NE and the BA327NE.

BA507E-SS

Rugged 2-wire 4/20mA 4 digit indicator

General purpose for use in harsh & marine environments

- Rugged IP66 stainless steel enclosure.
- Loop powered only 1.2V drop.
- 4 digit 15mm high display.
- Optional backlight & alarms.
- Easy on-site scale card installation.
- Root extractor, 16 segment lineariser and Tare function.
- 3 year guarantee

www.beka.co.uk/ba507e-ss



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SPECIFICATION

Input

Current 4 to 20mA

Voltage Less than 1.2V at 20°C Less than 1.3V at -40°C

Less than 5V with optional backlight loop

powered.

Over range ±200mA or ±30V will not damage the

indicator.

Display

Type Liquid crystal, non-multiplexed

4 digits 15mm high.

Span Adjustable between 0 & ±9999 for a

4/20mA input.

Zero Adjustable between 0 & ±9999 with 4mA

input.

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

Zero blanking Blanked apart from 0 in front of the

decimal point.

Direction Display may increase or decrease with

increasing 4/20mA input.

Reading rate 2 per second

Over range 9999 or -9999 with flashing decimal points

Push buttons

▼ Shows display with 4mA input

Shows display with 20mA input

P Displays input in mA or as a %

Displays input in mA or as a % of span,

has a modified function when alarms are

fitted.

E Used for Tare function

Accuracy at 20°C

Temperature effect on:

Linear $\pm 0.02\%$ of span ± 1 digit Root extracting $\pm 16\mu A$ at input ± 1 digit

Zero Less than 25ppm of span/°C Span Less than 50ppm of span/°C

Series mode rejection Less than 0.05% of span error for 1mA pk

to pk 50 or 60Hz interference.

Environmental

Operating temperature -40 to 70°C Storage temperature -40 to 85°C

Humidity To 95% at 40°C non-condensing

Vibration Report available

Enclosure

Ingress protection Front IP66, rear IP20 Front 7J, window 4J

Material Stainless steel BS 3146-2:1977 ANC4B (316)

EMC Complies with 2004/108/EC

Mechanical

Terminals Screw clamp for 0.5 to 1.5mm² cable with

removable terminal blocks.

Weight 0.85kg

Accessories

Backlight Green may be loop or separately powered

Loop powered Indicator input voltage 5V

Separately powered
Supply voltage

Supply voltage 9 to 30V dc Supply current 22.5mA at 9 to 30V

Alarms Two alarm outputs each of which may be

independently configured as a high or low alarm contact with a NO or NC output.

Output Isolated solid state switch

Vmax30V dcImax200mARon $5\Omega + 0.7V$ maxRoff $1M\Omega$ min

Printed scale card Blank card fitted to each indicator can be

supplied printed with specified units of

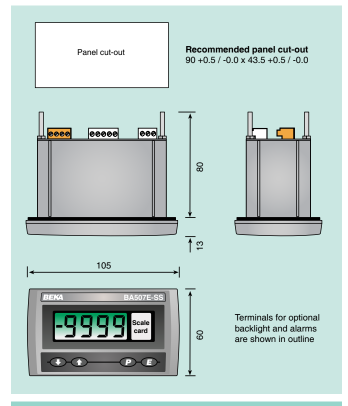
measurement.

Pack of printed scale

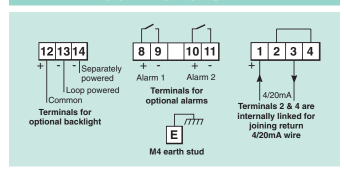
cards.

Contains 28 common units of measurement and 2 blank cards.

DIMENSIONS (mm)



TERMINAL CONNECTIONS



Tag legend Specified tag number or application information laser etched onto rear of the

instrument.

Support plate Evenly distributes clamping force when the

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

BA495 rear cover Provides impact and IP66 protection for

and sealing kit rear of instrument. #

See accessory datasheet for details

HOW TO ORDER

Model number BA507E—SS
Display mode Linear, root or lineariser*
Display at: Include position of decimal point & sign if negative. Together with intermediate points is linearisation is required.*

Accessories

Display backlight
Dual alarms
Scale card
Display backlight
Alarms
Legend required

Tag Legend required

Support plate Support plate

Rear cover and sealing kit BA495

Will be set to display 0.0 at 4mA and 100.0 at 20mA with a linear display if calibration information is not supplied. Can easily be recalibrated on-site.