

The BA517E-SS is a rugged third generation general purpose tachometer housed in a 316 stainless steel enclosure with a 10mm thick toughened glass window. The instrument has IP66 front of panel protection and is suitable for use in hostile and marine environments or where the front of the instrument is likely to be impacted. The tachometer is easy to use and can be configured on-site to operate with a magnetic pick-off, switch contact, proximity detector, open collector or voltage pulse sensor. A slide-in scale card can be supplied printed with units of measurement, or can easily be marked on-site.

Main application of the BA517E-SS is to measure and display rotational speed within a hostile process area. To assist with routine maintenance the BA517E-SS tachometer also includes a run-time clock that records the number of hours that the monitored machinery has been operating.

The display has high contrast and a wide viewing angle, allowing the tachometer to be read in most lighting conditions over a wide temperature range. Speed may be displayed in almost any units of measurement per second, minute or hour. Run-time is shown on the lower display in hours with a tenth of an hour resolution. If not required, the run-time display may be disabled.

IP66 front panel protection with a silicone gasket to seal the joint between the tachometer and the instrument panel allows the BA517E-SS to be installed in areas that will be washed down. To simplify installation and maintenance, the tachometer has removable terminal blocks enabling panel wiring to be completed before the instrument is installed.

Display backlighting which is internally powered from the tachometer is available as a factory fitted option. It provides green background illumination enhancing daylight viewing and allowing the display to be easily read at night or when installed in a poorly illuminated area.

One of the following three optional outputs may be factory fitted to the BA517E-SS tachometer. All are isolated and factory fitted options

Optional open collector pulse output synchronously retransmits the tachometer input pulse to other instruments. The output pulse frequency may be divided and the pulse width may be defined.

Optional 4/20mA current sink may be configured to produce an analogue output proportional to any part of the speed display.

Optional dual alarms which can switch loads such as a sounder or solenoid valve. The two galvanically isolated, solid state voltage free outputs may be independently configured as speed or run-time alarms with normally open or closed outputs. Annunciators on the BA517E-SS display show the status of both alarm outputs.

For less hostile environments the BA517E is identical to the BA517E-SS except that it is housed in a Noryl enclosure also providing IP66 front of panel protection.

For applications in flammable atmospheres the BA317E-SS, which is identical to the BA517E-SS, has international intrinsic safety certification. For lower risk installations in Zone 2 and Zone 22, the rugged BA317NE has Ex nA and Ex to approval allowing use without Zener barriers or galvanic isolators.

BA517E-SS

Rugged one input tachometer

General purpose

- ◆ 105 x 60mm rugged 316 stainless steel enclosure with IP66 front protection.
- Configurable input:
 magnetic pick-off,
 switch contact,
 proximity detector,
 open collector or
 voltage pulse.
- Separate speed and run-time displays.
- Simple on-site scale card installation.
- Optional:

 Backlight
 dual alarms
 or 4/20mA output
 or pulse output
- 3 year guarantee

www.beka.co.uk/ba517e-ss



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SPECIFICATION

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Power supply

Voltage . 10 to 30V dc

Current 16mA max plus 22.5mA for optional backlight

Input Lower Upper switching thresholds Switch contact 100Ω

Proximity detector (NAMUR) 1.2mA 2.1mA Open collector $2k\Omega$ $10k\Omega$ Magnetic pick-off 0 +40mV Voltage pulse (low) 1V 30V max Voltage pulse (high) ЗV 10V 30V max

Frequency

Switch contact Depends upon pulse width 150Hz typical Other inputs 100kHz max and debounce setting All inputs 0.01Hz min

Display

Liquid crystal

Blanked apart from 0 in front of decimal point Zero blanking

Speed 8 digits 9mm high Decimal point 1 of 7 positions or absent Run-time 6 digits 6mm high 99999.9hours max

5 x 106 hours max Grand total run-time

Remote reset Contact closure with resistance less than $10k\Omega$

Configurable functions

Speed scale factor Adjustable between 0.0001 and 99999 input pulses / revolution.

Speed timebase Speed may be displayed per second,

minute or hour.

Environmental

Operating temp -40 to +70°C display -20 to +70°C -40 to +85°C
To 95% at 40°C non condensing

Storage temp

Humidity

Report available Vibration Enclosure

Material BS 3146-2:1977 ANC4B (316) Protection Front IP66, rear IP20 **EMC** Complies with 2014/30/EU

Mechanical

Terminals Screw clamp for 0.5 to 1.5mm² cable, removable Weight

0.85kg

Accessories

Backlight Green LED internally powered

Blank card fitted to all instruments. Scale card

Can be supplied typeset with specified units of measurement for no additional charge at time of tachometer purchase. #

Tag legend Specified tag number or application printed onto

rear of instrument. #

BA495 rear cover Provides impact and IP66 protection for

and sealing kit rear of instrument. #

One of the following three output accessories may be factory fitted to each tachometer. All have isolated outputs

Pulse output Isolated open collector

Frequency 5kHz max, synchronous with input pulse

or divisible.

Divisible by 1, 10, 100, 1000 or 10000

0.1, 0.5, 1, 2.5, 5, 10, 25, 50, 100, 250 or 500ms Pulse width

Ron $51\Omega + 3V \text{ max}$ Roff $1M\Omega$ min I max 10mA

4/20mA output Isolated current sink.

Voltage drop 5 to 30V

Alarms Two alarms each of which may be independently

configured as a speed or run-time, high or low

alarm with a NO or NC output.

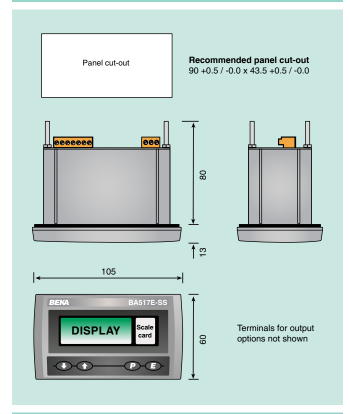
Outputs Isolated single pole, voltage free solid state

switch

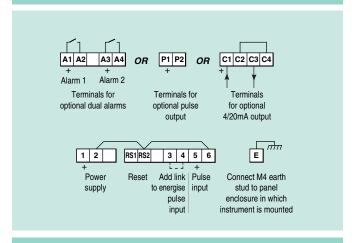
 $5\Omega + 0.7V \text{ max}$ Ron Roff $\text{IM}\Omega \text{ min}$ 30V dc I max 200mA

See accessory datasheet for details

DIMENSIONS (mm)



TERMINAL CONNECTIONS



HOW TO ORDER

Please specify BA517E-SS Model number

Speed scale factor XXXXX *

Speed timebase Seconds, minutes or hours'

Accessories Please specify if required

Display backlight Backlight Scale card Legend required

No charge if ordered with tachometer

Legend required **BA495**

Rear cover and sealing kit

One of following three output options:

Direct retransmission or scaled' Pulse output

or 4/20mA output 4/20mA output or Dual alarms

^{*} Tachometer can be supplied configured as required for no additional charge. If configuration information is not supplied, instrument will be configured for open collector input with speed scaling factor of 1.0 and a timebase of minutes. Can easily be reconfigured on-site.