

The BA427E-SS set point station enables the current flowing in a 4/20mA loop to be manually adjusted from within a hazardous area via the front panel push buttons. Intrinsic safety certification and a rugged stainless steel housing allows the BA427E-SS to be safely installed in an Ex e, Ex p, Ex n or Ex t panel enclosure without invalidating the enclosures certification. It is also suitable for intrinsically safe applications in uncertified panels, in marine environments or where the front of the instrument is likely to be impacted.

Main application of the BA427E-SS is the manual adjustment of a 4/20mA plant parameter such as a controller set point from within a hazardous area. To simplify adjustment, the display may be calibrated to show the output current in engineering units. The front of the set point station has IP66 ingress and impact protection which has been certified to allow installation in an Ex e, Ex n, Ex p or Ex t panel enclosure without invalidating the enclosure certification.

ATEX and IECEx intrinsic safety certification permits the BA427E-SS to be installed throughout the world. Both certificates clearly specify where the set point station may be installed and a detailed explanation is contained in the instruction manual.

A large digital display and 31 segment bargraph may be calibrated to show the engineering units represented by the 4/20mA current, allowing an operator to easily set the process variable to the required value.

Up to five pre-set output values may be rapidly selected using the instrument's front panel push buttons for applications where the same output currents are repeatedly required. To minimise plant disturbance when the output is adjusted

or switched between pre-sets, the maximum rate of output current change may be defined. The 4/20mA output range may also be restricted so that operators can only adjust the plant variable within safe limits.

Units of measurement represented by the 4/20mA output current may be shown on the slide-in scale card which is viewed through the window on the right hand side of the display. If the units are specified when the BA427E-SS is ordered a printed scale card will be fitted. If units are not specified, a blank card will be fitted which can easily be marked and installed on-site without dismantling the set point station enclosure or removing it from the panel.

Display backlighting 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 intrinsically safe interface or wiring are required. Powering from a separate supply produces a brighter backlight but requires an additional intrinsically safe interface and field wiring. Two backlights may be separately powered from one intrinsically safe interface.

An external quadrature encoder may be directly connected to the BA427E-SS set point station to provide analogue control of the output current. Most three wire devices, such as the BEKA BA490 panel mounting rotary encoder may be located up to 1m from the BA427E-SS.

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

BA427E-SS

Rugged 4/20mA manual set point station [set point generator]

Intrinsically safe suitable for use in a Ex e, Ex n, Ex p or Ex t panel enclosure and in harsh environments

- Loop powered
- Front of instrument maintains Ex e, Ex p, Ex n and Ex t panel enclosure certification.
- Rugged IP66 stainless steel enclosure.
- Intrinsically safe ATEX& IECEx.
- 5 digit 11mm high display & 31 segment bargraph.
- Optional backlight and BA490 external rotary encoder.
- ♦ 3 year guarantee

www.beka.co.uk/ba427e-ss



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

Output

Current 3.0 to 22.0mA Resistance Greater than $1M\Omega$

Power supply

6.1 to 30V Voltage

10 to 30V when optional backlight is

loop powered.

Accuracy

Control resolution 1 least significant digit of the display, or 0.3µA

whichever is greater. Less than 2µA/°C Temperature effect

Display

Liquid crystal, non-multiplexed 5 digit 11mm high with 31 segment bargraph. Type Adjustable between 0 & ±99999 with Zero

4mA output.

Adjustable between 0 & ±99999 with Span

20mA output.

Decimal point 1 of 4 positions or absent

Blanked apart from 0 in front of decimal point Zero blanking Direction Display may increase or decrease with

increasing 4/20mA output.

Push buttons

(Function in operating mode) ■ and ■ or ■ Scrolls output current down or up. Two

handed activation prevents output current being accidentally adjusted if ▼ or ▲ button or external encoder are inadvertently operated. Can be set to single handed

operation in configuration menu. Shows display calibration with 4mA output

Shows display calibration with 20mA output

P Displays output current in mA, as a % of span or provides access to pre-set outputs.

Intrinsic safety Europe ATEX

Group II Category 1GD Code

Ex ia IIC T5 Ga

Ex ia IIIC T80°C Da IP20 Tamb = -40 to +60°C

(-40 to +70°C when not mounted in

certified enclosure).

Input parameters

Ui 30V dc 200mA li Pi 0.84W

ITS15ATEX28365X Cert. No.

(Special conditions permit installation in Ex e, Ex n, Ex p and Ex t enclosures and apply for

use in Group IIIC conductive dusts).

International IECEx

Cert. No

Ex ia IIC T5 Ga Code

Ex ia IIIC T80°C Da IP20 Tamb = -40 to 60° C

(-40 to +70°C when not mounted in

certified enclosure). IECEx ITS15.0056X

(As ATEX special conditions).

Environmental

-40 to +70°C Operating temp

(May be limited to -40 to +60°C when mounted in certified enclosure - see intrinsic safety certificates).

Storage temp -40 to +85°C

Humidity to 95% at 40°C noncondensing

Vibration Report available Enclosure

Ingress protection Front IP66, rear IP20

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

EMC Complies with 2004/108/EC

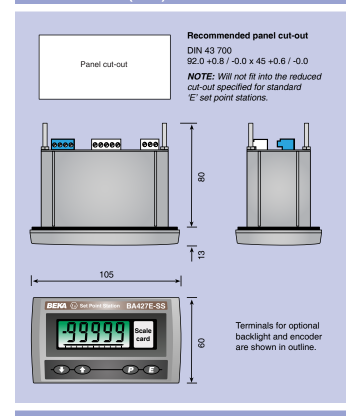
Mechanical

Weight

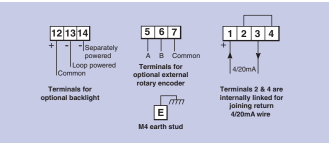
Terminals Screw clamp for 0.5 to 1.5mm2 cable,

removable. 0.85kg

DIMENSIONS (mm)



TERMINAL CONNECTIONS



Accessories

Backlight Loop powered Separately powered

Green, may be loop or separately powered Set point station + backlight 10 to 30V 9 to 30V at 22mA from IS interface

Printed scale card

Blank card fitted to each Set Point Station, can be supplied typeset with specified

engineering units.

Tag legend Specified tag number or application laser

etched onto rear of the instrument.

External encoder BA490 panel mounting rotary quadrature

encoder which may be located up to 1m away from the BA427E-SS.

See separate datasheet.

HOW TO ORDER

Please specify Model number Display at: XXXXX

4.000mA 20.000mA

Accessories

Scale card

BA427E-SS

Include position of decimal point XXXXX & sign if negative

Please specify if required

Display backlight Backlight

Legend required - No Charge if ordered with Set Point Station Legend required

Tag External rotary encoder

BA490

Will be set to display 0.00 at 4mA output and 100.00 at 20mA output if calibration information is not supplied. Calibration can easily be changed on-site.