

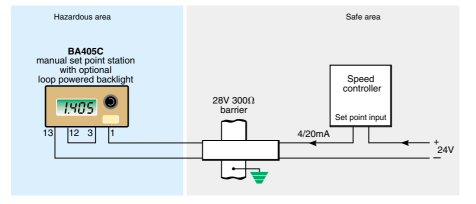
The BA405C is an intrinsically safe panel mounting manual set point station that enables the current flowing in a 4/20mA loop to be manually adjusted from within a hazardous area. The instrument is loop powered and contains a $3\frac{1}{2}$ digit display which may be calibrated to show the 4/20mA current in engineering units.

Main application of the BA405C is the adjustment of plant parameters from within a hazardous process area. Speed controller set points such as a vessel mixer, actuator positions or any parameter represented by a 4/20mA signal can be adjusted from within the hazardous area. The BA405C incorporates a ten turn high resolution potentiometer fitted with a friction damper to minimise the risk of accidental adjustment. The magnitude of the variable being adjusted is shown on a 31/2 digit display which may be calibrated in engineering units. An operator can therefore accurately set the process parameter to the required value.

ATEX intrinsic safety certification confirms compliance with the requirements for Group II Category 1G equipment Ex ia IIC T5, allowing the BA405C to be installed in almost all gas hazardous areas throughout Europe. For use in the USA the BA405C has FM intrinsic safety and nonincendive approval. **Two display 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. No additional power supply, IS interface or field wiring are required, but the minimum operating voltage is increased. Alternatively, the separately powered backlight has a bright orange output which enhances daylight viewing, but an additional IS interface and field wiring are required.

The front panel is a robust Noryl moulding sealed with a scratch resistant polyester membrane. A neoprene gasket provides an IP65 seal between the enclosure and the panel. To simplify installation and maintenance, the BA405C has a removable blue rear terminal block which allows panel wiring to be completed before the set point station is installed. A blank scale card is fitted to all instruments, this can be typeset during manufacture or marked on site to show the units of adjustment.

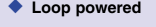
Reliability is ensured by an ISO9001 approved quality control system supported by a three year guarantee. Set point stations are protected from reverse connection and overrange input current, and incorporate radio frequency filtering to comply with the European EMC Directive.



BA405C

2-wire 4/20mA manual set point station

Intrinsically safe for use in all gas hazardous areas



- Intrinsically safe ATEX and FM certification
- ◆ 3¹/2 digit display
- Optional

Loop powered backlight Separately powered backlight

- IP65 front
- 96 x 48 DIN enclosure
- 3 year guarantee





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

Resistance

Power Supply Voltage

Accuracy Control resolution

Temperature effect

Display

Type Zero Span Polarity Decimal point

Intrinsic safety Europe ATEX Code

Cert No

Location

Installation 4/20mA output

USA FM Standard Code

File No

Standard Code

File No

Environmental

Operating temperature Storage temp Humidity Enclosure Front Rear EMC

Immunity

Emissions

Mechanical Terminals

Weight

Accessories

Separately powered backlight

Loop powered backlight

Typeset scale card

Tag number

Typ 3.5 to 21mA Greater than 1M

6.1 to 30V 10 to 30V with optional loop powered backlight

0.05% of maximum output Less than 2µA/ºC

3¹/2 digit LCD Adjustable between -1000 & 1000 Adjustable between 000 & 1999 Automatic minus sign 1 of 3 positions or absent selected by internal plug-in link.

Group II, Category 1G Ex ia IIC T5 ITS03ATEX21103

Zone 0, 1 or 2

May be connected to any EEx ia certified barrier or isolator with output parameters equal to, or less than:

=	30V
=	200mA
=	0.85W
	=

3610 Entity CL I: Div 1; GP. A, B, C, D T4 at 60°C 3026081

3611 Nonincendive CL I: Div 2; GP. A, B, C, D T4 at 60°C 3026081

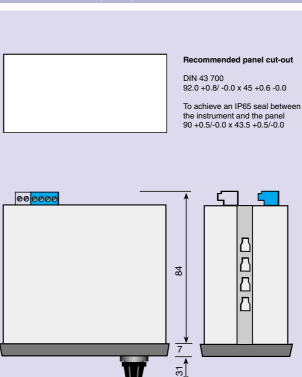
-20 to +60°C -40 to +85°C To 95% at 40°C non-condensing

IP65 IP20

In accordance with EU Directive 2004/108/EC, full report available. Less than 1% of span error for 10V/m field strength between 27MHz & 1 GHz. Electromagnetically benign

Screw clamp for 0.5 to 1.5mm² cables in blue removable terminal block. 0.4kg

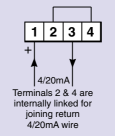
Orange, powered from 28V 300Ω Zener barrier or galvanic isolator Green; powered from 4/20mA current. Blank scale card fitted to each instrument can be supplied typeset with units of measurement. Thermally printed tag number on rear of the instrument.





Terminals for optional backlight are shown in outline

TERMINAL CONNECTIONS





Model number

Accessories Display backlight

Scale card Tag strip

Please specify

BA405C Display at 4mA XXXX Display at 20mA XXXX Include position of decimal point and sign if negative

Please specify if required

12 13

Terminals for

optional backlight

Loop powered backlight or Separately powered backlight Legend Legend

DIMENSIONS (mm)