

The BA377E-SS is an intrinsically safe instrument with one input housed in a rugged stainless steel enclosure that may be configured as a Timer or as a Clock. The intrinsic safety certification and the rugged enclosure allow the BA377E-SS to be safely installed in an Ex e, Ex n, Ex p or Ex t panel enclosure without invalidating the panel enclosure's certification.

Configuration may be performed on-site via the front panel push buttons using easy to use and well documented menus. The Timer employs a state and event structure to simplify configuration. The BA377E-SS can be supplied configured to customers requirements including a customer defined printed slide-in scalecard for no additional charge.

Applications as a Timer include simply displaying the time interval between two events detected by a hazardous area sensor such as a 2-wire proximity detector connected to the single input. With the addition of optional dual control outputs, the Timer can perform control functions, for instance repetitively opening a hazardous area solenoid valve for a defined time. The Timer includes a powerful cycle function which can be configured to repeat a timing function up to 99 times or continuously, with up to 100 hours delay between timed periods.

As a Clock local time can be displayed in various twelve or twenty four hour formats and the display may be synchronised to a pre-set time via the external reset input. Optional control outputs may be configured to switch loads on or off at pre-set times twice during each twenty four hour period.

The display has high contrast and a wide viewing angle enabling the instrument to be read in most lighting conditions over a wide temperature range.

IP66 front panel protection with a silicone gasket to seal the joint between the instrument and the instrument panel, allow the BA377E-SS to be installed in areas that will be washed down.

International intrinsic safety certification permits the BA377E-SS to be installed worldwide. When configured to operate with a sensor having a voltage or magnetic pick-off output, the input terminals comply with the requirements for *simple apparatus* reducing system design and documentation.

Display backlighting which is internally powered, 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.

Optional control outputs can switch hazardous area loads such as a sounder or solenoid valve, or safe area loads via a Zener barrier or isolator. The two galvanically isolated, solid state voltage free outputs may be independently conditioned with normally open or closed outputs. Annunciators on the BA377E-SS display show the status of both control outputs.

Zone 2 certification and a larger display are available in other models within the range, including the intrinsically safe BA377E which is identical to the BA377E-SS but is housed in a Noryl enclosure.

The BA377NE is also identical to the BA377E-SS but has Ex nA and Ex to certification allowing installation in Zone 2 or 22 without Zener barriers or galvanic isolators.

If a larger display is required the intrinsically safe BA378E is a two input timer or clock in a 144 x 72mm DIN enclosure.

BA377E-SS

Rugged one input timer or clock

Intrinsically safe gas & dust certified for use in an Ex e, Ex n, Ex p or Ex t panel enclosure or in harsh hazardous areas

- Configurable input: magnetic pick-off, switch contact, proximity detector, open collector or voltage pulse.
- Separate displays
- ◆ Intrinsically safe
- ◆ 105 x 60mm rugged 316 stainless steel enclosure with IP66 front protection.
- Optional:BacklightDual control outputs
- ♦ 3 year guarantee

www.beka.co.uk/ba377e-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

Power supply

10 to 28V from a Zener barrier or galvanic Voltage

16mA max plus 22.5mA for optional Current

backlight.

Input Lower Upper switching thresholds

Switch contact 100Ω 1kΩ Proximity detector (NAMUR) 1.2mA 2.1mA Open collector $2k\Omega$ $10k\Omega$ Magnetic pick-off +40mV 0 Voltage pulse (low) 1V 3V 28V max 10V 28V max Voltage pulse (high) 3V

Display

Liquid crystal Type Primary 9mm high Secondary 6mm high

Format hh:mm:ss; hh:mm; mm:ss or s

Remote Timer Contact closure with resistance

reset & Clock sync. less than $10k\Omega$.

Timer

Maximum duration 99h 59m and 59s or equivalent in any

display format.

99h 59m and 59s or equivalent in any Maximum delay

between cycles. display format.

Grand total run-time 5 x 106 hours maximum

Clock

Timekeeping accuracy Less than ±0.43s error per day over operating

temperature range.

Intrinsic safety Europe ATEX

> Code Group II Category 1G Ex ia IIC T5 Ga

Group II Category 1D Ex ia IIIC T80°C Da

-40°C ≤ Ta ≤ +60°C ‡ ITS16ATEX28408X

Cert. No.

International IECEx

Code

Ex ia IIC T5 Ga Ex ia IIIC T80°C Da -40° C \leq Ta \leq $+60^{\circ}$ C \pm IECEx ITS 16.0004X

Cert. No. ETL & cETL

Class I Div 1 Gp A, B, C, D T5 (USA & Canada) Class II Div 1 Gp E, F, G. Class III Div 1 Code

(USA & Canada)

Class I Zone 0 AEx ia IIC T5 Ga (USA) Zone 20 AEx ia IIIC T80°C Da (USA) Ex ia IIC T5 Ga (Canada)

Ex ia IIIC T80°C Da (Canada) -40°C ≤ Ta ≤ 60°C ‡

Nonincendive USA & Canada ETL & cETL

Class I Div 2 Gp A, B, C, D T5 Class II Div 2 Gp F, G. Class III Div 2 Code

-40°C ≤ Ta ≤ 70°C

ETL Control No. 4008610

+70°C when not relying upon the certified impact and ingress protection provided by the front of the BA377E-SS enclosure to maintain the certification of the panel enclosure in which the BA377E-SS is mounted.

Environmental

Operating temp -40 to +70°C display -20 to +70°C

Storage temp -40 to +85°C

Humidity to 95% at 40°C non condensing

Vibration Report available

Enclosure

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

Mechanical

Screw clamp for 0.5 to 1.5mm² cable, Terminals

removable terminal blocks.

Weight 0.85ka

Accessories

Backlight Green LED internally powered

Control outputs Two outputs each of which may be

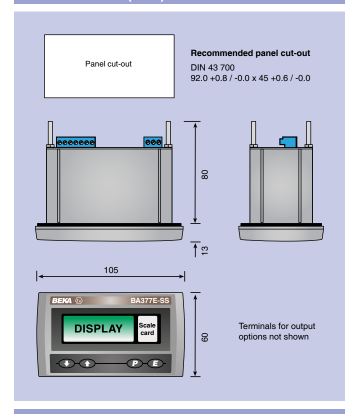
independently configured as a NO or NC

output. Outputs Isolated single pole, voltage free solid state

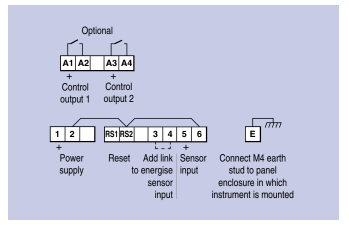
switch.

 $5\Omega + 0.7V \text{ max}$ Ron Roff $\text{IM}\Omega \text{ min}$

DIMENSIONS (mm)



TERMINAL CONNECTIONS



Blank card fitted to all instruments Scale card

Can be supplied typeset with specified units of measurement for no additional charge at

time of purchase. ~

Tag legend Specified tag number or application laser

Please specify

BA377E-SS

etched onto rear of instrument. -

~ See accessory datasheet for details

HOW TO ORDER

Model number Function Timer or Clock Input

Type

Please specify if required Accessories Display backlight Backlight Control outputs Control outputs Scale card Legend required

No charge if ordered with instrument. Tag

Legend required

BA377E-SS can be supplied configured as required for no additional charge, see instruction manual, which can be downloaded from www.beka.co.uk/ba377e-ss for details. If configuration information is not supplied, instrument will be configured as a Timer with an open collector input. Can easily be reconfigured on-site.