

The BA369 is an intrinsically safe, battery powered, panel mounting digital clock that will accurately display local time in a hazardous area.

The clock incorporates a temperature compensated crystal oscillator that ensures less than one minute error per year at ambient temperatures between 0 and 40°C. For most industrial applications this accuracy is adequate, but if greater precision is required, or the display must be traceable, the BA369 may be synchronised with an external time standard.

The 25mm high wide-angle display is easy to read and allows installation of the clock in almost any panel or cubicle. Hours and minutes are continuously displayed separated by a flashing colon to show that the clock is functioning correctly. Operating a front panel push-button will change the display to seconds or to the date. When the button is released the original display will return.

ATEX intrinsic safety certification permits permanent installation in Zones 0, 1 or 2. When used as a stand-alone clock no wiring is required. The clock is powered by an internal BEKA BA491 intrinsically safe battery that may be replaced within the hazardous area.

Programming and adjustment are performed via the front panel pushbuttons which, to prevent unauthorised adjustment, may be protected by a user selectable four digit security code. All settings and adjustable parameters are contained in a simple, easy to use menu. In addition to entering the local time and date, this menu allows a twelve or twenty four hour format and automatic daylight saving to be selected. If used, the type of synchronisation can also be defined.

Three different synchronisations are selectable from within the programme menu. Connecting synchronising terminals 1 and 2 together will stop the clock at the current displayed time. When the terminals are disconnected the clock will restart from the nearest minute, the nearest hour or from a preset time entered via the programme menu. The two synchronising terminals have intrinsic safety output parameters that allow up to ten clocks to be connected in parallel. All the clocks may be synchronised by a single hazardous area switch, or connected to a common Zener barrier or galvanic isolator and synchronised from the safe area.

Elapsed time may also be displayed by the BA369 clock when the synchronising preset time is set to 00:00. Disconnecting the two synchronising terminals will reset the display to 00:00 and start the clock running. When the terminals are reconnected the clock will stop and display the elapsed time.

The front panel of the BA369 has IP66 protection and a neoprene gasket seals the joint between the clock and the panel making it suitable for use in areas that will be hosed.

BA369

Battery powered clock

Intrinsically safe for use in all gas hazardous areas

- Intrinsically safe ATEX certification
- 25.4mm high display
- ±1 minute accuracy per year
- Replaceable battery 3 years typical life
- IP66 front panel
- Local or remote synchronisation
- 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

Display

4 digit liquid crystal Type

Height 25.4mm

Format 12:00 or 24:00 hour Annunciator Indicates PM when 12 hour

format is selected.

Push-buttons

Operating **V** Display shows date Display shows seconds Operating **A**

Accuracy Without external synchronisation

0 to 40°C ±1 minute / year -20 to 50°C ±4 minutes / year

Automatic daylight

saving

Selectable function which on internationally agreed days advances display one hour in March and retards

it in October.

Synchronisation

Connecting terminals 1 & 2 together **Function**

stops the clock. When the terminals are disconnected the clock will restart from the nearest minute, the nearest hour, or from a pre-set time depending upon how the clock has been programmed.

Input Terminals 1 & 2 must be connected together via a resistance of less than

500 Ω for at least 1 second.

Battery

Type BA491 Battery Unit Cert. No. ITS Ex01E2021U

Life 3 years typical continuous operation

at 20°C.

Intrinsic safety

Europe ATEX

Code Group II Category 1G

Ex ia IIC T5 Cert. No. ITS02ATEX2017

Ex02E2018 Barrier system Ex02E2019 Isolator system

Location Zone 0, 1 or 2

Synchronising

The synchronising terminals of up to ten terminals 1 & 2 BA369 clocks may be connected in

parallel within the hazardous area. The clock(s) may be synchronised by any mechanically operated switch complying with the requirements for simple apparatus. Alternatively, the clock(s) may be synchronised by any safe area switch connected via a certified Zener barrier or galvanic isolator whose output

parameters do not exceed; Uο 10V dc

200mA lo Po 0.7W

Japan TIIS

Cert. No. Cert. No. TC17569

Code ia IIC T5 Tamb -40 to +50°C

Environmental

EMC

Operating temp -20 to +50°C (certified for use at -40°C) -40 to 85°C Storage temperature

Humidity To 95% @ 40°C Front IP66, rear IP20 Enclosure

In accordance with EU Directive 2004/108/EC, full report available.

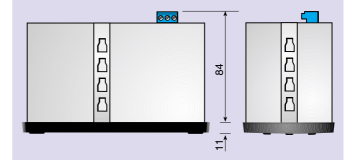
DIMENSIONS (mm)

Panel cut-out

DIN 43 700 138.0 +1.0/ -0.0 x 68.0 +0.7/ -0.0

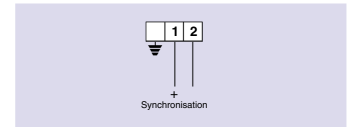
To achieve an IP65 seal between the instrument and the panel 136.0 +0.5/-0.0 x 66.2 +0.5/-0.0 Four panel mounting clips must

Recommended panel cut-out





TERMINAL CONNECTIONS



No error for 10V/m field strength **Immunity** between 27MHz and 1GHz.

Emissions Undetectable above background noise.

Class B equipment

Mechanical

Terminals Removable with screw clamp for

0.5 to 1.5mm2 cable.

Weight 0.4kg

Accessories

Thermally printed tag strip secured by Tag strip

screws

HOW TO ORDER

Please specify

Model number **BA369**

Accessories Please specify if required

Tag strip Legend Replacement battery BA491 battery

Note: At 20°C stored batteries lose 1% of their charge per year. Replacements may therefore be stocked on-site.