

The BA386 is an intrinsically safe field mounting beacon which produces a bright flashing warning signal in a hazardous area. This beacon is significantly less expensive than the traditional Xenon devices, although it has a similar light output, flashes more frequently and is available in five different colours.

**The beacon** may be used alone, or in conjunction with a BEKA intrinsically safe sounder. The high efficiency of the BA386 enables the beacon and the sounder to be powered from a common Zener barrier or galvanic isolator. In combined systems this eliminates one barrier or isolator and associated wiring, thus simplifying the installation and further reducing cost.

Alarm accept is another unique feature of the BA386 which in combined systems enables the sounder to be silenced for a pre-set time leaving the beacon flashing twice per second. The alarm is accepted by momentarily closing a pair of external contacts, such as a push-button which may be located in the hazardous or the safe area. The sounder silence time may be pre-set for between 1 and 30 minutes.

Main application of the BA386 beacon is to provide a visible warning in a noisy hazardous process area where a sounder is not easily identified. The beacon may be powered from a wide variety of Zener barriers or galvanic isolators and may be controlled by any contact or dc supply in the safe area. It may also be switched in the hazardous area by an intrinsically safe relay or any equipment with an intrinsically safe output such as the alarm output of a BEKA indicator or totaliser. When the BA386 beacon is used in conjunction with a BEKA intrinsically safe sounder it forms a combined audio visual alarm with integral sounder silence facilities. It is ideal where an operator needs to be advised that an alarm condition has occurred, but wishes to silence the intrusive audible warning. If the alarm condition is not corrected during the silence period, the sounder will be re-activated when the pre-set silence time has expired.

**ATEX intrinsic safety** certification permits installation in Zones 0, 1 or 2. The supply terminals comply with the requirements for simple apparatus allowing the beacon to be controlled by a wide variety of certified intrinsically safe circuits.

The flame retardant enclosure provides IP66 protection and is suitable for external mounting in sheltered locations. Cable entry is via 20mm untapped holes in the sides of the enclosure and there is a 'knock-out' in the rear for an additional entry.

When used with a BEKA BR385 sounder, the beacon may be mounted onto the base of the sounder to form a combined assembly, or may be mounted separately.

**Reliability is ensured** by an ISO9001 approved quality control system supported by a three year guarantee. The BA386 is protected from input overloads and reverse connection and complies with the European EMC Directive.

# **BA386** LED flashing beacon

Intrinsically safe for use in all hazardous gas areas

- Intrinsically safe ATEX
  & FM certification
- Red, amber, green blue & white models
- Two double flashes per second
- Will power BEKA intrinsically safe sounder
- IP66 enclosure
- Incorporates alarm accept function to silence sounder for user adjustable time

### 3 year guarantee



DERA 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

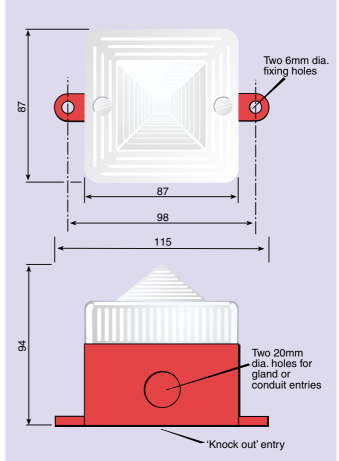
## **SPECIFICATION**

#### Power supply Voltage 10 to 28V (across terminals 1 & 2) Not damaged by temporary connection to the supply without a Zener barrier or galvanic isolator in circuit. When powered from 24V supply via Current 28V 93mA Zener barrier. 25mA typical Alone With BR385 sounder 40mA typical Output Brightness Equivalent to 0.5 Joule xenon beacon Frequency Alone 2Hz (2 double flashes per second) With BR385 sounder on 1Hz (1 double flash per second) 2Hz (2 double flashes per second) silenced (alarm accepted) Sounder output Reduced by typically 2dB when used with beacon. Response First flash within 2 seconds of supply being On time connected. Off time Last flash less than 5 seconds after supply is removed. Repeat alarm To guarantee alarm accept status, supply should not be reconnected within 5 seconds of disconnection Intrinsic safety Europe ATEX Code Group II Category 1G Ex ia IIC T4 ITS02ATEX2006 Cert. No Ex02E2007 IIC system For use alone Ex02E2008 IIC system or with Ex02E2011 IIB system BA385 Ex02E2012 IIB system sounder Installation May be powered from any certified Zener barrier or galvanic isolator whose output parameters do not exceed: With BR385 Alone 28Vdc 28Vdc Uo lo 110mA 93mA Po 0.8W 0 66W Location Zone 0. 1 or 2 Accept input terminals 5 & 6 May be connected to any mechanically activated switch having IP20 protection which is capable of withstanding an ac test voltage of 500Vrms to earth for one minute USA FM Does not include use with BR385 sounder Standard 3610 Entity Code Alone or with BA385-IIC CL.1, Div. 1, Gp. A, B, C and D CL.1, Div. 1, Gp. C and D sounder With BA385-IIB sounder T4 at 60°C Temperature code . File No 3014996 Standard 3611 Nonincendive. Code Alone or with BA385-IIC CL.1, Div. 2, Gp. A, B, C and D sounder With BA385-IIB sounder CL.1, Div. 2, Gp. C and D Temperature code T4 at 60°C File No 3014996 Environmental Operating temp -20 to +60°C (certified for use at -40°C) Storage temp -40 to +85°C To 95% @ 40°C Humidity Enclosure IP66 Mechanical Removable with screw clamp for 0.5 to Terminals 1.5mm<sup>2</sup> cable. Weight 0.4kg Accessories Tag strip Thermally printed tag strip secured by screws.

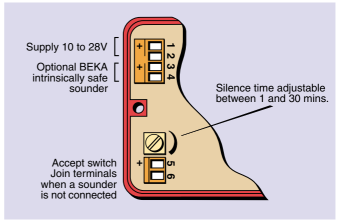
Gasket and conduit fitting for mounting BA386 beacon onto bottom of BR385 sounder.

Combining kit

### **DIMENSIONS (mm)**



### **TERMINAL CONNECTIONS**



# HOW TO ORDER

Colour Red Amber Green Blue White

Accessories Tag strip Combining kit for joining beacon & BR385 sounder. \* Please specify Model number BA386R BA386A BA386G BA386B BA386B BA386W

Please specify if required Legend Combining kit

 $^{\rm *}\mbox{Supplied}$  free of charge on request when sounder and beacon are purchased at the same time