

BA390S low current panel lamps provide reliable, cost effective visual status indication in all gas and dust hazardous areas. Each BA390S lamp produces a uniform output with just a few milliamps of input current and has a typical life greater than ten years.

Optimised for use at low currents BA390S lamps may be powered from almost any intrinsically safe supply. Their high efficiency results in a useful visible output with an input current of only a few milliamps. Lamps can therefore be powered from a current limited intrinsically safe supply, such as a digital output on a multiple output fieldbus module. Several lamps can also be powered, with suitable current limiting, from a Zener barrier or galvanic isolator.

International intrinsic safety certification permits BA390S LED panel lamps to be installed in all gas and dust hazardous areas. For use in the USA all models also have FM gas certification.

Five well defined lamp colours - red, amber, green, blue and white allow lamps to be selected to comply with the indicator light colours recommended by IEC 73. When not powered, the front of panel coloured diffuser enables the lamp colour to be easily identified.

IP66 sealing of the lamp front and the joint between the lamp and the panel enclosure, enable BA390S lamps to be successfully installed in areas that will be hosed, washed or splashed. When rear of panel environmental protection is also required, the optional BA599 rear sealing kit provides IP66 protection and includes a cable gland to seal and support the supply cable.

Mounting is via a single industry standard 22.5mm diameter hole. The lamp housing, fixing nut and terminals have a maximum diameter of 30mm which permits a very high packing density on the panel.

To aid identification from the rear of the panel, the model number and suffix which identifies the colour are marked on the lamp body close to the terminals

Reliability is ensured by an ISO9001 approved quality control system supported by a three year guarantee.

Complementary certified panel lamps incorporating an internal 20mA current regulator that may be powered directly from a Zener barrier or galvanic isolator are also available, please see BA390 datasheet. For safe area applications, the uncertified BA590 lamps incorporate a 20mA regulator and have similar features as the BA390 lamps.



BA390S

Low Current LED Panel Lamp

Intrinsically safe for use in all gas and dust hazardous areas

- Intrinsically safe
- Red, amber, green, blue & white models.
- Guaranteed operation at 4mA.
- Operates from any current limited intrinsically safe source
- IP66 front
- 3 year guarantee

www.beka.co.uk/ba390s





BEKA associates Ltd. Old Charlton Rd. Hitchin, Hertfordshire, SG5 2DA, U.K. Tel. (01462) 438301 e-mail sales@beka.co.uk website: www.beka.co.uk

SPECIFICATION

Power supply

Current 4mA for specified performance.

Current must be defined by an external resistor or current regulator. See Application Guide AG390.

Max 22mA

Voltage

Drop Voltage drop 8V typical 8.7V max

via Zener barrier or galvanic isolator

Reverse 60V max

Output at 4mA

Lamp colour Typical illuminance at 150mm

 Red
 60 lux

 Amber
 45 lux

 Green
 45 lux

 Blue
 80 lux

 White
 60 lux

Intrinsic Safety
International IECEx

Code gas Ex ia IIC T4 Ga

dust * Ex ia IIIC T135°C Da -20°C \leq Ta \leq +60°C

Input safety parameters

 Úi
 30V

 Ii
 159mA

 Pi gas
 1.2W

 Pi dust *
 0.683W

Certification number <u>IECEx ITS 08.0030X</u>

Europe ATEX & UKEX

Code gas Group II Category 1G

Ex ia IIC T4 Ga Group II Category 1D

Ex ia IIIC T135°C Da -20°C \leq Ta \leq +60°C

Input safety parameters

dust

 Ui
 30V

 li
 159mA

 Pi gas
 1.2W

 Pi dust
 0.683W

Certificate numbers <u>ITS13ATEX27822X</u> &

ITS21UKEX0093X

USA FM only gas certification

Standard 3610 Entity intrinsic safety

Code CL I: Div 1: GP A, B, C & D:

T4 @ 60°C

AEx ia IIC T4 Ta = 60° C

File <u>3022662</u>

Standard 3611 Nonincendive

Code CL I: Div 2: GP A, B, C & D:

T4 @ 60°C 3022662

India CCOE/PESO As ATEX - see certificate

Environmental

File

Operating temperature -20 to 60°C Storage temperature -40 to 85°C

Relative humidity 5 to 95% non condensing Operating life 100,000 hours typical

Enclosure Front IP66

Rear IP20 - see accessories for BA599

optional IP66 rear sealing kit. Complies with EU & UK EMC

Directives

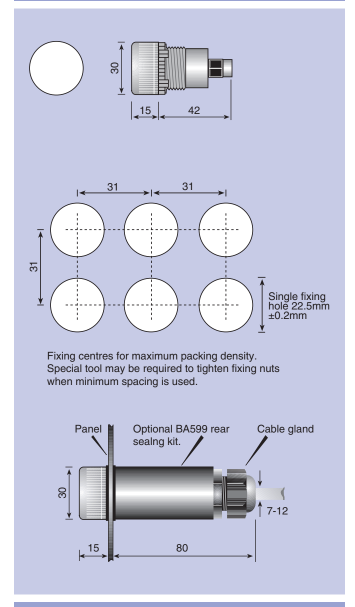
Mechanical

FMC

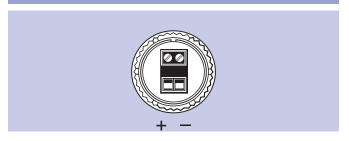
Terminals Screw clamp for 1.5mm²

Diffuser material Polycarbonate
Body material Nylon 6
Weight 18g

DIMENSIONS (mm)



TERMINAL CONNECTIONS



Accessories

Rear sealing kit

BA599 provides IP66 protection for terminals and rear of the lamp. Supplied with gland for 7 to 12mm diameter cable.

HOW TO ORDER

 Lamp colour
 Please specify

 Red
 BA390RS

 Amber
 BA390AS

 Green
 BA390GS

 Blue
 BA390BS

 White
 BA390WS

Accessories Please specify if required

Rear sealing kit BA599