





Ex-Signal Light dSLB 20 LED

Robust optical signalling device for use in areas with explosive atmospheres in group II and zones 1, 2, 21 and 22

- ▶ 4 different modes: permanent, strobe, blinking or rotating
- ► Compact construction
- Versatile
- ➤ Protection degree IP 66/67
- Explosion protection class: II 2 D Ex tD A21 IP66 T80°C - dust Il 2 G Ex de IIC T6 - gas
- Version: without protection cage, red, continuous light, acc. ICAO Annex 14, Low Intensity, Type A, red



Application

It is often necessary to use optical signals for warning, indicating and signalling purposes in areas with explosive atmospheres.

The ExII-signal light dSLB 20 LED offers these signalling possibilities. Through the 4 modes (blinking, flashing, permanent or rotating) this signal-lamp is uniquely in the ex market. Decision-advantages for this modern technology are not only the reduced of warehouse charges (only one article on stock) but also the illuminations level. It is designed for continuous operation.

The dSLB 20 LED signal light is activated by switching on the power supply and is available with various rated voltages. The sturdy housing conforms to be installed both indoors and outdoors.

Design

The ExII-signal light consists of a small flameproof housing of aluminium containing the electronics and a glass cap of hardened borosilicate glass. The terminal enclosure is realised in the explosion protection mode "increased safety".

Use in a chemical plant



Technical specifications

Operating voltage DC voltage 24 V $_{\rm DC}$ ± 20 % Alternating current 85 - 265 $\,\rm V_{AC}$

		red	yellow	green	blue	white
Power consumption 24 V _{DC}						
	Continuous	app. 550 mA	app. 570 mA	app. 800 mA	1 ' '	app. 870 mA
	Blinking light (LEDs on) Strobe light (LEDs on)	app. 550 mA app. 1,2 A	app. 570 mA app. 1,2 A	app. 800 mA app. 1,5 A	1 ' '	app. 870 mA app. 1,6 A
	Rotating light 1 Rotating light 2	app. 190 mA app. 250 mA	app. 190 mA app. 250 mA	app. 250 mA app. 350 mA	app. 250 mA	app. 280 mA app. 380 mA
Power consumption 230 V _{AC}						
	Continuous Blinking light (LEDs on) Strobe light (LEDs on) Rotating light 1 Rotating light 2	app. 125 mA app. 125 mA app. 180 mA app. 60 mA app. 70 mA	1 1 1	app. 160 mA app. 160 mA app. 210 mA app. 65 mA app. 80 mA	app. 170 mA app. 230 mA app. 70 mA	app. 170 mA app. 170 mA app. 230 mA app. 70 mA app. 85 mA
Power consumption 120 V _{AC}						
	Continuous Blinking light (LEDs on) Strobe light (LEDs on) Rotating light 1 Rotating light 2	app. 190 mA app. 190 mA app. 280 mA app. 80 mA app. 100 mA	''	app. 250 mA app. 250 mA app. 360 mA app. 90 mA app. 120 mA	app. 280 mA app. 390 mA	app. 280 mA app. 280 mA app. 420 mA app. 120 mA app. 135 mA

Operating modes Continuous operation for all operating modes

Continuous

Blinking light 2 Hz

Strobe light 7x on (55 ms on) and off (19 ms) then 1 sec. break Rotating light 1 Approx. 44 rotations/min 1 segment on Approx. 33 rotations/min 2 segments on

Connecting terminals Supply voltage

Clamping capacity 2,5 mm² solid conductor; 1,5 mm² fine-wired

Potential compensation conductor

Screw connection With wire protection bracket, external

Clamping capacity Max. 4 mm²

Operating utilization position Any

Operating conditions Inside or outside

Housing Aluminium · Surface spray painted or powder, colour: yellow/blue

with hard glass dome and protective, stain proof steel basket (option)

Housing degree of protection IP 66 / 67 according to IEC 60529 Cable gland $1x M20 \times 1,5$ and $1x blind plug M20 \times 1,5$

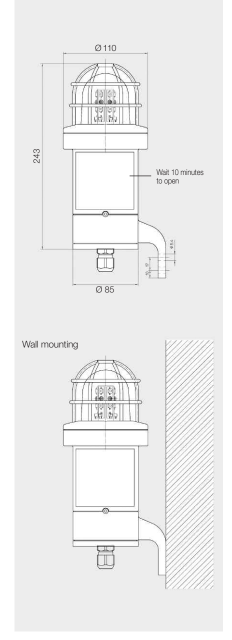
Temperature range Operation -40°C to +40°C Storage -60°C to +80°C

Type of protection II 2 G Ex de IIC T6

II 2 D Ex tD A21 IP66 T80°C

Expl. protection class III (at 24 V_{DC}), I (at $85 - 265 \text{ V}_{AC}$)

EC type examination certificate PTB 99 ATEX 1028 Weight Approx. 2 kg



* The full article number is made up by appending the colour code for the coloured cap to the article numbers given below.

transp.
red
yellow
green
blue

Order information

Туре	Name	Rated voltage		ArtNr.*
dSLB 20 LED	ExII-Signal light	24 VDC	without protection cage	224 921
dSLB 20 LED	ExII-Signal light	24 VDC	with protection cage	224 922
dSLB 20 LED	ExII-Signal light	80 – 265 VAC	without protection cage	224 923
dSLB 20 LED	ExII-Signal light	80 - 265 VAC	with protection cage	224 924

Subject to change without notice · Printout 12/09