dSLB20 Ex II Strobe Light

Robust optical signalling device for applications in potentially explosive areas of group II and in zones 1, 2, 21 and 22



Overview

The dSLB20 Ex II Strobe Light is suitable for potentially explosive areas. Designed for continuous operation, it's also available for different operating voltages.

Simply activated by connecting the power supply, the sturdy housing of ingress protection IP 66/67 is suitable for both indoor and outdoor applications.

The dSLB20 has a small flameproof aluminium housing containing the electronics and the cap is made of hardened borosilicate glass. The terminal compartment is of protection type "increased safety".

A signalling combination can be established using the provided stainless steel mounting plate with integrated junction box.

The addition of a coloured plastic lens cover allows for easy changes of lens colour if required.

Features

- Compact construction
- Versatile application
- Light intensity up to 15 joule
- Ingress protection IP 66/67
- Protection type: II 2 G Ex d e IICT5, T6 Gb
 II 2 D Ex tb IIICT95°C, T80°C Db





puh: +358 19-574 57 00 s-posti: info@malux.fi www.malux.fi





Certification

General arrangement drawing (all dimensions in mm)

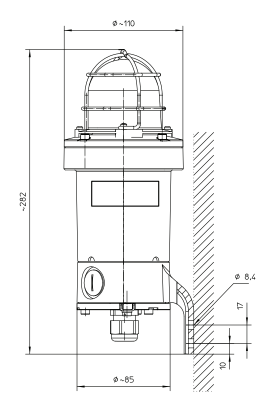
Protection type	II 2 G Ex d e IIC T5, T6 Gb II 2 D Ex tb IIIC T95°C, T80°C Db
Approval	PTB 99 ATEX 1028 IECEx PTB 09. 0062

Housing	Aluminium, surface varnished or powder-coated			
Housing colour	Yellow/blue			
Сар	Clear borosilicate glass dome			
Lens cover colour	Red, amber, green, blue			
Lens cover	Plastic			
Lens guard	Stainless steel			
Ingress protection	IP 66/67 according to EN 60529			
Protection class	I			
Cable glands	1 x M20 x 1.5, 1x blind plug M20 x 1.5			
Connection terminals	Terminal capacity: 2.5 mm² single-wire 1.5 mm² fine-wire			
	Protective earth – Screw connection with wire protection clamp in connection enclosure ${\rm max.}~2.5~{\rm mm^2}$			
	Equipotential – Screw connection with wire bonding conductor pro- tection clamp outside, cross section max. 4 mm ²			
Flash energy	5 joule/15 joule			
Flash frequency	Approx. 60/min. (1 Hz)			
Average life cycle	Approx. 5 x 10 ⁶ flashes			
Operating conditions	Indoors and outdoors			
Operating position	Any			

Continuous operation -55 °C to +40 °C (T6)

-55 °C to +55 °C (T5)

Approx. 2 kg



Ordering data

Amber plastic lens cover Green plastic lens cover

Blue plastic lens cover

Mounting plate with integrated junction box

Lens Guard

Operating mode

Weight

Temperature range

* The full article number for ATEX and IECEx variants is made up by appending the colour code to the article numbers given below.

Type	Designation	Nominal voltage	Voltage range	Flash energy	Current consumption	Art. No.*
dSLB20	Ex II Strobe Light	24 VDC	21-53 VDC	15 Joule	1 A	FHF 224 863
dSLB20	Ex II Strobe Light	230 VAC	207-253 VAC	15 Joule	200 mA	FHF 224 897
dSLB20	Ex II Strobe Light	12 VDC	10-14 VDC	5 Joule	600 mA	FHF 224 812
dSLB20	Ex II Strobe Light	24 VDC	21-53 VDC	5 Joule	280 mA	FHF 224 813
dSLB20	Ex II Strobe Light	230 VAC	207-253 VAC	5 Joule	130 mA	FHF 224 807
Ac	cessories					
Red plastic lens cover					FHF6902E451A100	
Amber plastic lens cover						FHF6902E451A110

transparent	01
red	02
amber	03
green	04
blue	05



FHF Funke + Huster Fernsig GmbH Gewerbeallee 15-19 D-45478 Mülheim an der Ruhr Phone +49-208-82 68-0 Telefax +49-208-82 68-286 http://www.fhf.de

E-mail: info@fhf.de

Malux Finland Oy PL 69 / Työpajatie 13a 06150 Porvoo

© 2020 Eaton All rights reserved. Publication No. DSFH029EN/B January 2020 puh: +358 19-574 57 00 s-posti: info@malux.fi www.malux.fi

FHF6902E451A120

FHF6902E451A130

FHF6902E431A000

FHF 229 901 01



Eaton is a registered trademark.

All other trademarks are property of their respective owners.