## **Features**

- 'Stage Programmable' version available with 32 sounds and 3 remotely selectable stages
- UV stable PC field replaceable lens colour filter
- Automatic synchronisation with systems operation
- Beacons can be set to 'flip-flop' alternating mode with other units on multi-beacon systems
- Degree of protection IP66 / IP67
- Marine grade and corrosion proof LM6 aluminium enclosure
- Ratchet adjustable stainless steel 'U' bracket
- Xenon tube mechanically secured against shock and vibrations

## **Assembly**



Technical data	T	ec	hn	ica	I data	a
----------------	---	----	----	-----	--------	---

	Electrical specifications	
	Operating voltage	240 V AC , 115 V AC , 24 V DC , further on request
	Terminal capacity	0.5 2.5 mm <sup>2</sup>
ı	Line monitoring	blocking diode included EOL resistors (AC) or diodes (DC) available on request
	Function	alarm sounder
	Sound pressure level, maximum	117 dB @ 1 m , 108 dB @ 3 m
	Sound pressure level, nominal	110 dB @ 1 m +/- 3 dB - sound 2 , 101 dB @ 3 m
	Sound pressure level, control	72 110 dB , sound 2
	Effective sound range	100 m @ 1 kHz
	Number of sounds	32 , UKOOA / PFEER compliant
	Number of stages	3
	Stage switching	negative or positive
F	Function 2	flashing beacon
	Lens color	red , yellow , blue , green , further on request
	Energy	5 J
	Flash rate	1 Hz
	Luminous intensity, peak, calculated	500000 cd calculated from energy
	Luminous intensity, peak, measured	39463 cd measured according to I.E.S.
	Effective luminous intensity, calculated	250 cd calculated from energy
	Effective luminous intensity, measured	120 cd measured according to I.E.S.
	Illuminant, type	xenon tube
	Illuminant, life	Luminous intensity reduced to 70% after 5 million flashes

Mechanical specifications
Degree of protection

Cable entry face B M20 quantity M20 type

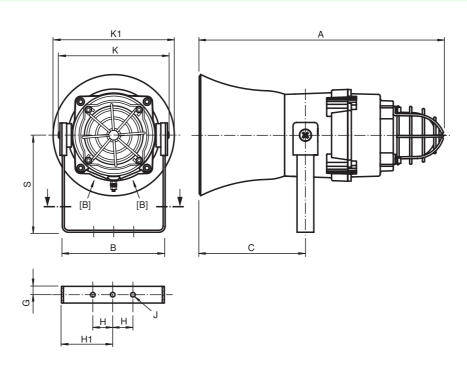
metric ISO pitch 1.5 mm

IP66/IP67

1
Ļ
ì
3
,
9
,
5
4
ì
1
۵
,
ò
1
0
2
ò
1
Ì
į
ć
۱

M20 info	Stopping Plug 1x brass nickel-plated
Material	
Enclosure	Aluminum LM6
Horn	fiber reinforced ABS, UL94-V0 and 5VA
Finish	chromated, powder coated RAL 3000 (red)
Mounting bracket	stainless steel 1.4301 / AISI 304
Mass	DC: 4.8 kg , AC: 5 kg
Dimensions	
External dimension (A)	365 mm
External dimension (B)	153.6 mm
External dimension (C)	162 mm
Mounting holes distance (G)	12.5 mm
Mounting holes distance (H)	30 mm
Mounting holes distance (H1)	76.8 mm
Mounting holes diameter (J)	7 mm
Depth mounting frame (S)	145 mm
Maximum external dimension (K)	165 mm
Maximum external dimension (K1)	181 mm
Grounding	external grounding bolt M5
Ambient conditions	
Ambient temperature	-50 70 °C (-58 158 °F)
Data for application in connection with hazardous areas	
EU-type examination certificate	KEMA 01 ATEX 2223 X
Marking	(☑) II 2 GD Ex d IIB T* Gb Ex tb IIIC T** °C Db T5 @ Ta +40 °C , T4 @ Ta +70 °C T110 °C @ Ta +55 °C , T125 °C @ Ta +70 °C
International approvals	
IECEx approval	IECEx KEM 10.0025X
INMETRO	16-IEx-0034
EAC approval	RU C-GB.AA71.B.00109
Conformity	
Degree of protection	EN 60529
General information	
Scope of delivery	device , 1 Stopping Plug , Instruction leaflet
Supplementary information	EC-Type Examination Certificate, Statement of Conformity, Declaration of Conformity, Attestation of Conformity and instructions have to be observed where applicable. For information see www.pepperfuchs.com.

## **Dimensions**



## Legend

Α	Height	
В	Width	
С	Depth	
G	Mounting holes distance	
Н	Mounting holes distance	
H1	Mounting holes distance from edge of bracket	
J	Mounting holes diameter	
K	Maximum outer dimension with bracket	
K1	Maximum outer dimension with horn	
S	Depth of mounting bracket	
[A] [B]	Cable entry faces	

Dimension values see technical data table.

Image and drawing are generic for this device type and may deviate from the specific variant.