# Multicolour Light GH5 for zones 2 and 22

Optical signalling device with LED technology for potentially explosive areas



## Übersicht

The GH5 is a stationary device of group II, category 3. It is suitable for an application in areas which are infrequently and temporarily exposed to explosive atmosphere.

The GH5 Multicolor Light is suitable for universal use in zones 2 and 22. With its possible signalling colours red, amber, green, blue and white it is able to fulfill a wide range of signalling purposes.

The different colours are are all shown in one single light element. Each colour can be preset to continuous light, blinking light or strobe light. The light is generated by use of light-emitting diodes.

The plastic housing and cap are made of impact-resistant polycarbonat. The cable is led into the housing through a cable entry M20 x 1.5. A metal bracket is provided for wall mounting.

## Features

- 5 different signallling colours in just one lamp
- 3 signal modes (strobe light, blinking light, continuous light)

**CROUSE-HINDS** 

- Space-saving installation
- Extremly long life-cycle thanks to LED technology
- Low energy consumption
- Protection type: II 3 G Ex nR IIC T6 Gc II 3 D Ex tc IIIC T85°C Dc



#### Certification

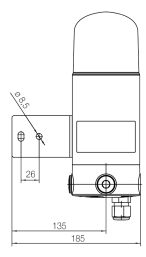
Weight

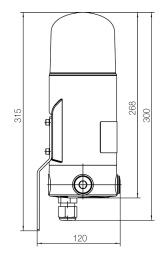
Protection type	ll 3 G Ex nR IIC T6 Gc	
<i>,</i> ,	II 3 D Ex tc IIIC T85°C Dc	
Approval	FHF 10 ATEX 0004 X	

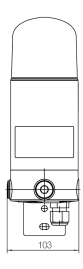
Housing	Polycarbonat	
Сар	Polycarbonat	
Ingress protection	IP 66 according to EN 60529	
Connection terminals	Terminal capacity: 2.5 mm <sup>2</sup>	
Connection cable	Ø 7 to 12 mm	
Cable gland	M20 x 1.5	
Operating modes	Continuous light one colour multiple colours	the colour is permanently on 990 ms switched on per colour
	Blinking light one colour	220 ms switched on, 275 ms switched off
	multiple colours	2 mal Blinken pro Farbe
	Strobe light one colour	55 ms switched on, 440 ms switched off
	multiple colours	4 flashes per colour
	The colours always change in t green – amber – red – blue – w	
Operating conditions	Indoors and outdoors	
Operating position	Any	
Temperature range		
Operation Storage	-20 ℃ to +50 ℃ -30 ℃ to +70 ℃	

Approx. 1.4 kg

#### General arrangement drawing (all dimensions in mm)







	AC variants	DC variants	
Operating voltage (voltage between colour connections and "N" connection)	230 VAC, 50 to 60 Hz	24 VDC	
Tolerance		± 20 %	
Current consumption colour (white) on	< 50 mA	< 135 mA	
Power consumption	< 12 W	< 4 W	
Protection class	II	/	

### **Ordering data**

Туре	Designation	Input voltage	Current consumption	Art. No.*
ActiveLine GH2	Multicolour Light	24 VDC, tolerance $\pm$ 20 %	< 135 mA	FHF 226 313 05
ActiveLine GH2	Multicolour Light	230 VAC	< 50 mA	FHF 226 307 05

Comax Industrielle Signaltechnik AG Thalstrasse 279 CH-4712 Laupersdorf Tel +41 (0)32 617 31 41 mail@comax.ch www.comax.ch



FHF Funke + Huster Fernsig GmbH

© 2017 Eaton All rights reserved. Publication No. DSFH026EN/A August 2017

Eaton is a registered trademark.

All other trademarks are property of their respective owners.

All specifications, dimensions, weights and tolerances are nominal (typical) and Eaton reserve the right to vary all data without prior notice. No liability is accepted for any consequence of use.