



Multicolour Light GH2 for wall mounting

Optical signalling devices in LED-technology

- 5 different signal colours in just one lamp
- 3 signalling modes (flash, blinking, permanent)
- Space-saving installation
- Extreme lifetime thanks to LED technology
- ► Low power consumption







Application

The ActiveLine multicolour light for wall mounting is an optical signalling device for universal use. The possible signalling colours red, yellow, green, blue and white serve many different signalling functions. The different signalling colours are generated in one single light element. Every colour allows presetting one of the operating modes: continuous light, signalling light or flash light. The light is generated by LED's.

Construction

The plastic housing is made of impact resistant ABS plastic and the cap consists of impact resistant polycarbonate. For the insertion of the connecting cable the device is equipped with a self-sealing grommet M16x1,5 for cable diameters of 6 to 8 mm. The construction of the fixing plate allows both the exposed and the flush mounting of the cable.

Burglar alarm system in an office building.

Green shows alarm switched "off", red shows alarm "on".



Technical specifications

Supply voltage 24 VDC, 230 VAC

(Voltage between colour connection and earth connection)

Tolerance of the

 $\begin{array}{ll} \text{supply voltage} & \pm 10\% \\ \text{Current consumption} & < 180 \text{ mA} \\ \text{Power consumption} & < 4.5 \text{ W} \end{array}$

Operating modes Continuous light

Flash light 50 ms on 450 ms off Signalling light 200 ms on 300 ms off

Housing thermoplastic
Cap Polycarbonate

Class of protection III

Degree of protection IP54 acc. to EN60529

Operation temperature -25°C...+60°C

Storage and transport

temperature -40°C...+70°C Connection terminals 2.5 mm²

Weight 0.3 kg

Versions with AC voltage

Test signal:

A connection line and terminal test can be conducted with

the signal at terminal "LM". The voltage between the

terminals "LM" and "N" is measured. Attention! Don't connect operating voltage

to the "LM" terminal.

Connection line or terminal

not in order:

measured voltage 0 V or operating AC voltage without DC component

Connection line or terminal

in order:

measured voltage operating AC voltage (±20 %) with DC component

Versions with DC voltage

Operating voltage 24 VDC

Current consumption

colour (white) on / sounder off colour off / sounder on < 80 mA colour (white) on / sounder on < 190 mA

Power consumption at rated

operating voltage < 4.6 W

Insultion class III

Test signal: A negative voltage (<24V) relative

to terminal "GND" can be connected

to terminal "LM".

Connected line in order the measured current correlates

to a load of 10 k Ω

Connected line not in order

disconnection no current

short circuit the measured current correlates to a load of less than 2 $\text{k}\Omega$

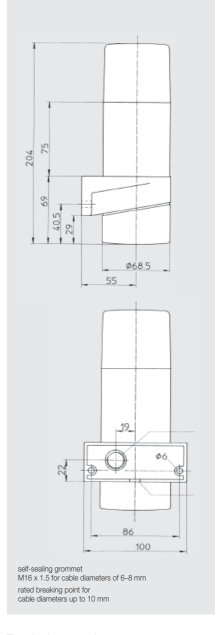
Order information

Туре	Name	Rated Voltage U _e	Article no.
Activeline	Multicolour Light GH2	24 VDC ± 10%	226 313 02
Activeline	Multicolour Light GH2	230 VAC ± 10%	226 307 02

Switch

(as-shipped state)

Subject to change without notice · Printout 08/15



Terminal occupation

Signalling tone Colours

2

3

4

5

6

9

8

2