

Signal lamp LED

Item no. 1288/[Colour]/[Operating voltage]

Special features

- Suitable for connection to flow monitors and pressure switches for visulisation when the switching point is undershot
- Different signal modes adjustable: steady, flashing, rotating, each at different speeds
- Easy installation via screwable base

Description

The signal is suitable for connection to flow monitors, pressure and temperature switches for visualization when a defined switching point is exceeded or undershot. It is suitable for both indoor and outdoor use and is available in 24 V AC/DC and 230 V AC, each in different colours.

The light source consists of energy-saving LEDs. 10 different optical alarm modes allow for steady, flashing or rotating visualisations in different flashes per minute and are adjustable via a button. The signal lamp is made of resistant thermoplastic material, which ensures a

long service life against weather influences and mechanical loads. The housting material is made of ABS and ensures high shock and vibration resistance.

The warning light is designed for easy and reliable installation and can be fixed to a variety of surfaces by base mounting. With a lens diameter of 90 mm, it is a compact but powerful solution for effective signaling in various applications.



Data sheet Signal lamp LED

Technical Data

Light source LED

Colour Red, others available on re-

quest

Lens material PC
Housing material ABS

Operating mode 3x Flash, 6x Flash, 10x Flash,

always on 60 Flash per Minute,

90 Flash per Minute 120 Flash per Minute

Double flash Slow rotation Fast rotation Random

Number of LEDs 24

Lens Diamater 90 mm

Dimensions 133 x 133 x 105 mm

Certificates CE

Assembly Base/top mounting

Electrical data

Operating volta- 12 ... 60 V AC/DC

ge 85 ... 260 V AC

Power 4,5 W

Article number Signal lamp LED 1288/ R 24

Colour

R Red

B Blue (on request)
Y Yellow (on request)
G Green (on request)
W White (on request)

Operating voltage

24 24 V AC/DC 230 230 V AC

Dimensions

