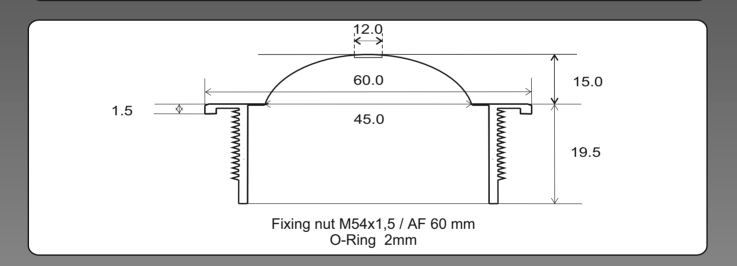


LED - indicator WSFB 60



LED indicator WSFB60 with buzzer, 24 VDC



- 54mm mounting hole
- 45mm white opaque, convex lens
- colorless or black hard anodized aluminum housing
- with integrated magnetic buzzer, 85 dB, 3.1 +/- 0.5 kHz
- shock- and vibration resistant
- long service life (>50'000 hours)
- for applications in the chemical, the machine and the mining industry, for railway vehicles or for access control systems

Technical specifications

Color	Wave length
red	624 nm
yellow	589 nm
green	522 nm
orange	640 nm
blue	465 nm
white	X = 0.25 / Y = 0.27

Current consumption

20 mA (12/24 VDC), 10 mA (115 VDC/VAC), 20 mA (230 VAC), 4 mA (380 VAC)

Operating and storage temperature

-40 °C up to +85°C

Standard execution

Series

WSFB = indicator convex, with buzzer

Diameter

60 = 60 mm

Terminals

F = faston terminals 2.8x0.8mm

C = cable connection, cable length: 1200mm

Color code

1 = red 6 = blue 2 = yellow 7 = white 3 = green 8 = red-green 4 = orange 136 = red-green-blue

Lens

W = white

Voltages

D = 5 - 115 VDC (VAC upon request)

Housing

A = standard aluminium, hard anodized, colorless

B = aluminium hard anodized, black

N = nickel plated aluminum

C = chrome plated aluminum

Fixing nut

M = metal fixing nut, nickel plated brass

Exemple

WSFB60 C136W24DAM

LED indicator WSFB60, diameter 60mm, cable connection 1.2m, red-green-blue LED, white opaque convex lens, with buzzer, colorless hard anodized aluminum housing, nickel plated brass fixing nut M54x1,5, O-Ring NBR 70



upon request

- different voltages
- · common anode
- different terminals
- flashing LED
- · different housing colors

Manufacturer

W. Schmid AG Dorfstrasse 23 5442 Fislisbach

Switzerland

Tel: +41 56 470 00 77 Fax: +41 56 470 00 74

E-mail: sales@led-lamps.ch URL: http://www.led-lamps.ch