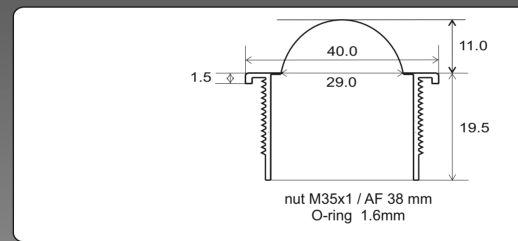


LED - Indicator WSF 40



WSF 40 - LED-Indicator, 10-30 VDC



- 35.5 mm mounting hole
- 29 mm colored or white opaque convex epoxy lens
- colorless or black anodized aluminum housing
- gas- and water proof
- vandal proof and acid resistant
- shock- and vibration resistant
- long service life (>50'000 hours)
- for use in the chemical industry, machine building, railways, mining or access control systems

Technical specifications

Color	Wavelength
red	624nm

yellow 589nm green 522nm orange 640nm blue 465nm

white X = 0.25 / Y = 0.27

Current consumption

20 mA (10-30 VDC)

Operating and storage temperature

-40 °C up to +85°C

Standard options

Series

WSF = LED Indicator convex

Diameter

40 = 40 mm

Terminals

C = cable connection 1,2m

Color code

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

Lens

W = white opaque

Voltages

D = VDC 10 - 30 VDC

Housing

A = standard aluminum, hard anodized, colorless

B = aluminum hard anodized, black

N = nickel plated aluminum

C = chrome plated aluminum

Nut

M = metal nut, nickel plated brass

Ordering example

WSF40 S123W30DAM

LED Indicator WSF40, 40 mm diameter, cable connection 2m, red-yellow-green LED, white colored convex lens, 10-30 VDC, hard anodised colorless aluminum housing, metal nut M35x1, O-ring NBR 70



Upon request

- other voltages
- common anode
- other connections
- flashing LED
- · other 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