



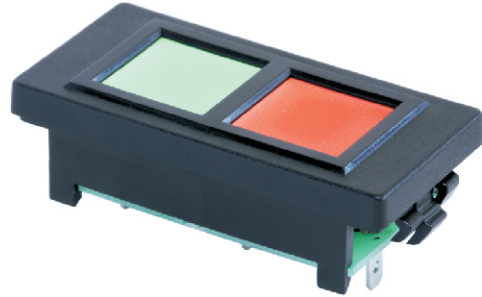
W. Schmid AG

LED-Technology
the visible difference

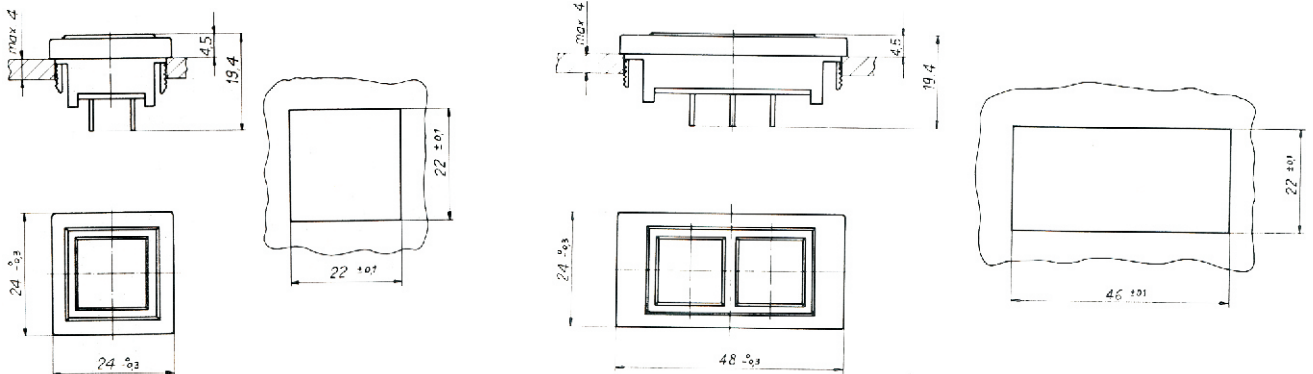
LED Indicator WSF15



WSF15 LED-indicator, 12 and 24 VDC



WSF15 LED-indicator, 12 and 24 VDC



- reliable LED technology
- long service life (half-time of >50'000 hours)
- simple snap-in mounting (panel thickness 1-4mm)
- bright and even screen illumination
- wide visibility angle
- different colors available (see separate color code table)
- available for different supply voltages, low current consumption
- bi-color red-green available
- faston-, cable- or screw connections available
- for use in the industry, machine building, railways, mining, access control,....

Technical specifications

Color	Wavelength
red	630nm
yellow	590nm
green	520nm
orange	610nm
blue	470nm
white	X = 0.29 / Y = 0.30

Current consumption

10-20 mA

Operating and storage temperature

-40 °C up to +85°C

Standard options

Series

WSF15 = flat indicator

Dimension

15 = 24x24mm/48x24mm, LED 15x15mm

Terminals

F = faston terminals 2,8 x0,8mm

S = screw connectors

C = cable connection 1,2m

Color code

1 = red 6 = blue

2 = yellow 7 = white

3 = green 8 = red-green

4 = orange

Lens

C = colored

W = white (upon request)

Voltages

D = VDC, 5 - 115VDC

A = VAC, 5 - 480 VAC

Housing

high impact strength "Dupont" Delrin frame

black color

Ordering example

WSF15 F1 C24D

LED Indicator module WSF15,
24x24mm,
faston terminals 2,8x0,8mm,
red LED, red colored flat lens
24 VDC



Upon request

- other voltages
- common anode
- other connectors
- flashing LED
- other housing colors
- lettering on illuminated surface

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>