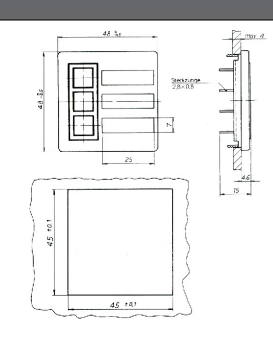
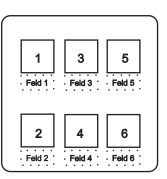


# LED - Indicator Flasi WSF 910



### LED-Indicator WSF910A/WSF910B, 48x48 mm





The front surface of these LED-indicators are covered by a plastic foil. Lettering is possible on this foil by screen printing. When placing an order, please consider the sequence of the ill. screens according to this drawing.

- very reliable LED-technology
- long service life (half life >50'000 hours)
- easy snap-in mounting (panel thickness 1...4mm)
- bright and even screen illumination, wide visibility angle
- different colors available
- service voltages: 12/24/36/48/72 and 115 VDC

# **Technical specifications**

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

### **Current consumption**

10-20 mA per ill. screen

#### **Operating and storage temperature**

-40 °C up to +85°C

WSF910A = LED indicator module 48x48mm with 4-6		
ill. screens 10x10 mm with common		
0V terminal		

WSF910B = LED indicator module 48x48 mm with 4-6 ill. screens 10x10 mm with individual terminals

## Dimensions

910A/910B = 48x48mm, LED's 10x10mm

#### Terminals

Faston terminals 2,8 x0,8mm

#### Color code

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

## Lens

() standard = colored W = white (upon request)

## Voltages

D = VDC, 12 - 115 V DC

## Housing

high impact "Dupont" Delrin frame, black

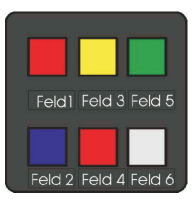
#### Lettering

screen printing, white characters on black ground

## Ordering example

WSF910A 162137 D24

LED indicator module WSF910A, 48x48mm with common 0V-connector, with faston-terminals 2,8x0,8 mm, with 6 ill. screens 10x10 mm red/bue/yellow/ red/green/white, 24 V DC,colored ill. screens. Please consider the sequence of the ill. screens when placing an order!!



#### **Upon request**

- other voltages
- Lettering on the ill. screen(s)

# Manufacturer

W. Schmid AG Dorfstrasse 23 5442 Fislisbach Schweiz Tel: +41 56 470 00 77 Fax: +41 56 470 00 74 E-mail: <u>sales@led-lamps.ch</u> URL: <u>http://www.led-lamps.ch</u>