# Signal Lamp with threshold Faz engineering



SFS - Direct voltage - Ø 30mm





#### Reference:

SFS + VOLTAGE + CC + COLOR + 30 (standard thresholds see technical specifications table

> Example: SFS24CCBe30 + options >24V, >70V, ou >110V

#### Generalities

The signal lamps FS in direct-voltage, are fixed lights, allowing the visualisation of « voltage presence». The threshold voltage allows the LED lamp, lighting from the value set by this one. This device is the same as the range FB, with 5 LEDs instead of 3 LED, for more brightness!

## Description

- Body: Co-polyamide, fixing plastic nut, diameter 30 mm (1.181"), IK10, IP67 in front face, through the flat gasket provided, RoHS compliant, CE, UL 94 V-0.
- Front face: 5 color LED: red (R), green (V), yellow (J), amber (A), white (Bc), orange (O) or blue (Be) high brightness + 1 cap matches the colors of LED: Red, Green, Blue, Orange, Yellow or Transparent for White.

# Technical specifications

Supply voltages (+/-20%) and consumptions :

Voltages	12Vdc	24Vdc	48Vdc	110Vdc	127Vdc	220Vdc
Standards threshold minimum warranty	6Vdc	12Vdc	24Vdc	24Vdc	24Vdc	24Vdc
R, J, A, O	-	60 mW	110 mW	220 mW	260 mW	400 mW
V, B, Bc	-	50 mW	75 mW	210 mW	280 mW	360 mW

• Conformities: Normes EN55015, EN61547, EN61000-6-2, EN61000-6-4, ROHS, Reach, CE.

• Lifetime (MTBF\*): 100 000 hours.

• Operating temperature : -30°C à +70°C (22°F to 158°F).

• IP protection standard : IP67 (in front face)

IK protection standard : IK10

(\*: mean time between failure)

















- •Insensitivity to vibrations, mechanical shocks.
- •Resistance to moisture and water splashes.
- •Electrical shocks resist : 5KV during 50µs.
- Immunity against magnetic fields.
- · Assembly and disassembly easy, fast and secure .
- •Exceptionally long life and unparalleled.
- •Low power consumption and heat dissipation.

#### Connections

#### Electrical symbol

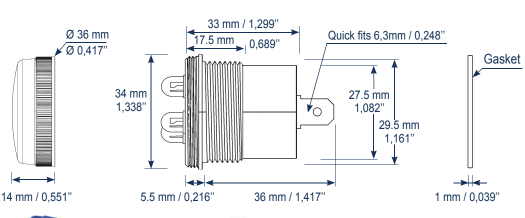
• 2 Quick-Fit male terminals 6.3mm (0.248")

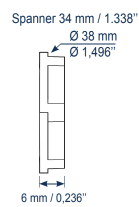




#### Mechanical specifications

• Fixing : standard drilling Ø30mm +/-0.5mm ; (Ø 1.181").













### Working

• Off:



Supply voltage = 0Vdc

• On :



Supply voltage ≤ threshold voltage



Supply voltage > or >> threshold voltage











#### **Options & Warranty**

- Options: Black background, other voltage on request, other voltages threshold: 24V, >70V, or >110V, specific threshold value, color LED, colors cap, output wiring terminals, snap contact with screw or a connector of your choice...
- Warranty : 24 months manufacturer. No Quick-Fit Terminal Male must be welded or lose the guarantee.
- Recommendation: The Quick-Fit Terminal Male must be completely covered with isolation that can be removed only by destruction. be careful with your peak voltages for your choice of threshold voltage.

