# **Sub-Subminiature Switch**

# **DR** series



### Features

- Available with mushroom or panhead actuator for many actuation possibilities, degree of protection IP40
- Temperature range -40 °C to +85 °C/105 ° C
- Nominal currents 5 mA up to 2 A at 12 V DC
- Auxiliary actuator on request

- High contact stability thanks to AuAg crosspoint
- Mechanical life min. 1x10<sup>6</sup> operations
- Various connection possibilities

#### Standard parts

For specific part numbers, please contact the factory: switches-sensors@zf.com

#### Order Code Matrix

DR	1		Р		- CR		A0	
swich-type	Electrical rating (ohmic load)		contact configuration		terminals and location posts		auxiliary actuator	
DR	1 =	0,010 / 2A 12VDC	P=	Single pole double throw (mushroom head) single pole double throw (flat head)	AN = AL = AR = BN = BL = BR = CR =	solder terminals, 2,5 x 0,5 without posts solder terminals, 2,5 x 0,5 left hand posts solder terminals, 2,5 x 0,5 right hand posts PCB terminals, straight 0,6 x 0,5 without posts PCB terminals, straight 0,6 x 0,5 left hand posts PCB terminals, straight 0,6 x 0,5 right hand posts PCB terminals, right 0,6 x 0,5	A0 =	without auxiliary actuator
					DL=	right hand posts PCB terminals, left 0,6 x 0,5 left hand posts		



#### **Electrical rating**

Code	Rating	Electrical life
1	0.005 – 2 A DC 12 V	min. 100,000 operations

### **Environmental and Mechanical Specifications**

Operating force	max. 75 cN without auxiliary actuator
Mechanical life	Min. 1x 10 <sup>6</sup> operations
Temperature range	-40 °C to +85 °C/105 ° C
Protection class	IP40

#### **Materials**

Base	PBT/PES
Cover	PBT
Actuator	PES/POM
Auxiliary actuator	Stainless steel
Terminals	CuZn silver-plated
Contacts	AuAg (Crosspoint)

## **Dimensions in mm**

Terminals Solder terminal 2.5 x 0.5 mm

4.13



PCB terminal 0.6 x 0.5 mm



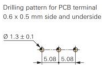
PCB terminal 0.6 x 0.5 mm

RH side with location pins

Side definition



4.13

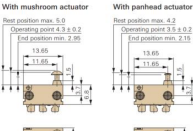


0

2.6

).6

With mushroom actuator





#### https://switches-sensors.zf.com/

Ø 2

Page 2 of 2, Last update 2024-10-14, Specifications subject to change without notice. In case there are any deviations, the drawing details have priority.



PCB terminal 0.6 x 0.5 mm LH side with location pins

