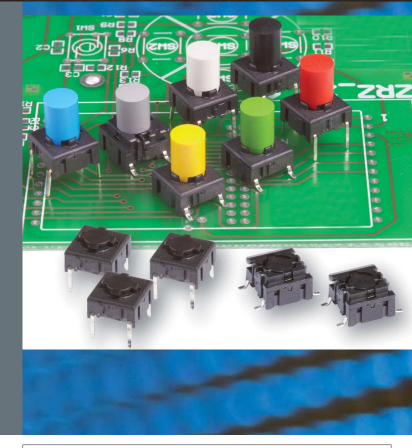


# 1SS/1LS/1IS



The new caps for the Multimec switches 1SS / 1LS / 1IS is optimized with a "snap on" system to ensure the cap to stay on the switch actuator even under heavy vibrations or similar scenarios.

- The 1SS cap is a solid cap which can be supplied in different colours
- The 1LS cap is a solid cap like 1SS, but with a small round lens for intensive or smooth illumination
- The 1IS cap is a transparent or milk white cap like 1SS, for intensive or smooth illumination









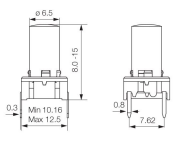
# 5E/5G + 1SS/1LS/1IS

#### **Technical Data**

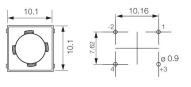
- through-hole or SMD
- 50mA/24VDC
- single pole/momentary
- 10.000.000 operations life time
- IP67 sealing
- temperature range: LED:-40/+85°C solid cap +65°C transparent +85°C
- actuation force: 2.0, 3.5, 6.5 N



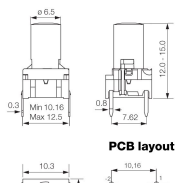
### **Dimensions (through-hole) 1SS**

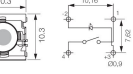


#### **PCB** layout

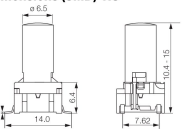


# **Dimensions (w. LED) 1LS**

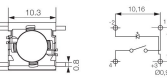




## **Dimensions (SMD) 1IS**



**PCB** layout



#### **HOW TO ORDER**

5 G

**Switch Mounting** 

TH9 through -hole

SH9 surface mount

**Actuation** force

20

35 65

**LED** 01 blue

22 green

42 yellow

61 white

**82** red

2242 green/yellow

8222 red/green

Cap **1IS** transparent

1LS with lens 16 frosted white

Colour code 00 blue

03 grey **08** red

09 black

11 transparent

Lens 1 transparent

6 frosted white 2 green

4 yellow

8 red

Height/1IS

10.4 11.0

12.0 15.0

> Height/1LS 12.0

15.0

# Switch to be used: 5E or 5G

5 E 5 G

Mounting

TH9 through-hole SH9 surface mount

**Actuation force** 

20 35

65

Cap

**1SS** solid colour

Colour code **00** blue 02 green

**03** grey **04** yellow **06** white

**08** red 09 black

Height

0.80 09.5 10.4

11.0 12.0 15.0

Dimensions (mm) Unless otherwise specified, all tolerances ±0,2

Ordering example: 5GTH93501+1LS03115.0

See colour codes on our website: www.mec.dk