## Features/Benefits

- Excellent tactile feel
- Wide variety of LED's, travel and actuation forces
- Designed for low-level switching
- Detector version available
- RoHS compliant

## Typical Applications

- Automotive
- Industrial electronics
- Computers and network equipment



#### Construction

FUNCTION: momentary action
CONTACT ARRANGEMENT: 1 make contact = SPST, N.O.
DISTANCE BETWEEN BUTTON CENTERS:
min. 7,5 and 11,8 (0.295 and 0.465)

TERMINALS: Snap-in pins, tinned

MOUNTING: Soldered by PC pins, locating pins

PC board thickness: 1,5 (0.0591)

#### Mechanical

TOTAL TRAVEL/SWITCHING TRAVEL: 1,5/0,9 (0.059/0.035) PROTECTION CLASS: IP 40 according to DIN/IEC 529

- 1) Voltage rise: 300 V/s
- 2) According to DIN 41640; IEC 512-2
- 3) Higher values upon request

### **Packaging**

THT: bulk in boxes of 500 pieces SMT: bulk in boxes of 500 pieces

reels of 500 pieces (with LED) or 750 pieces (without LED)

## **Electrical**

SWITCHING POWER MIN./MAX.: 0.02 mW / 3 W DC SWITCHING VOLTAGE MIN./MAX.: 2 V DC / 30 V DC SWITCHING CURRENT MIN./MAX.: 10 mA /100 mA DC

DIELECTRIC STRENGTH (50 Hz)<sup>1) 2)</sup>:  $\geq$  300 V OPERATING LIFE:  $\geq$  2 x 10<sup>5</sup> operations <sup>3)</sup>  $\geq$ 1 X 10<sup>5</sup> operations for SMT version CONTACT RESISTANCE: Initial  $\leq$  50 m $\Omega$  INSULATION RESISTANCE:  $\geq$  10<sup>10</sup>  $\Omega$ 

BOUNCE TIME: ≤ 1 ms

Operating speed 100 mm/s (3.94/s)

#### **Environmental**

OPERATING TEMPERATURE: -40°C to 85°C. STORAGE TEMPERATURE: -40°C to 95°C.

#### **Process**

SOLDERABILITY:

THT: wave soldering, compatible with lead free soldering profile

Hand soldering, 350°C for 3s

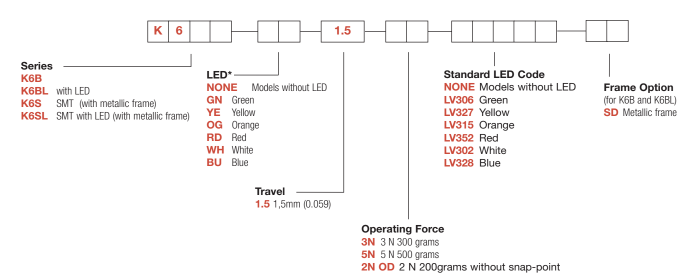
SMT: not compatible with lead free reflow profile

245°C for 5s

#### **How To Order**

Our easy build-a-switch concept allows you to mix and match options to create the switch you need. To order, select desired option from each category and place it in the appropriate box.

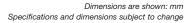
Note: Some of the configurations may not be available or could require some development.



D-3

<sup>\*</sup> Additional LED colors available by request.





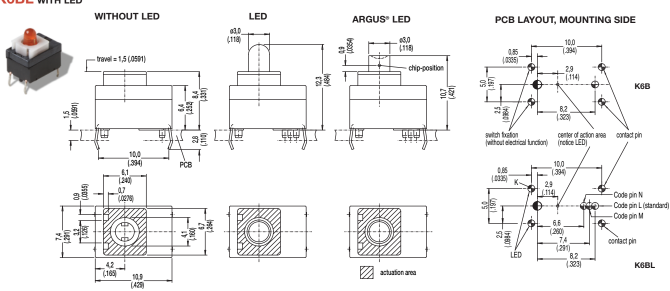




# **Miniature Key Switches**

#### **SERIES** ----

**K6B** WITHOUT LED **K6BL** WITH LED



SCHEMATIC		
K6B	K6BL	
	o do k	

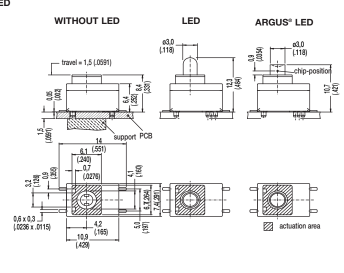
Hole	Ø	Without LED	With LED	Description	Terminal Section	Surface
•	1,2+0,1 (.0471+.00349)	1x	1x	center hole		
<b>+</b>	0,9+0,1 (.0354+.00349)	1x	1x	code (L,M,N)		
•	1,0+0,1 (.0354+.00349)	4x	2x 2x	LED switch	0.6 x 0.3 (.0236 x .0118)	SnPb



Key Switches



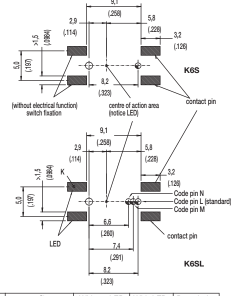




SCHEWIATIC		
K6S	K6SL	
	o di o K	

SCHEMATIC

#### PCB LAYOUT, MOUNTING SIDE



Hole	Ø	Without LED	With LED	Description
<b>+</b>	1,2+0,1 (.0471+.00349)	1x	1x	center hole
<b>\Phi</b>	0,9+0,1 (.0354+.00349)	1x	1x	code (L,M,N)



Dimensions are shown: mm Specifications and dimensions subject to change





OPTION CODE	COLOR
NONE	Models without LED
GN	Green
YE	Yellow
OG	Orange
RD	Red
WH	White
BU	Blue

STANDARD LED CODE	COLOR
NONE	Models without LED
LV306	Green
LV327	Yellow
LV315	Orange
LV352	Red
LV302	White
LV328	Blue

Additional LED colors available by request

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**1.5** 1.5 MM

## OPERATING FORCE

OPTION CODE	OPERATING FORCE
3N	3 N, 300 g
5N	5 N, 500 g
2N OD	2 N, 200g without snap-point

FRAME OPTION

SD METALLIC FRAME (OPTION FOR K6B AND K6BL)

NOTE: K6S and K6SL are equiped with metallic frame (SD not specified)





Dimensions are shown: mm Specifications and dimensions subject to change

