# **High Performance Key Switches**

### Features/Benefits

- Excellent tactile feel
- Wide choice of LED colors, travel and actuator forces
- High reliability / long life
- Sealed version available
- Designed for low-level switching
- Double stroke version available
- Detector version available

### Typical Applications

- Automotive
- Off-road transportation
- Industrial electronics
- Computers & network equipment



#### Construction:

FUNCTION: momentary
DISTANCE BETWEEN BUTTON CENTERS:
min. 11 (0.433) K12C = 13 (0.512)

TERMINALS: PC pins, tinned

MOUNTING: Locating pins; K12G and K12P additionally with snap-in housing

#### Mechanical

TOTAL TRAVEL: 1 mm, 1,5 mm, 2 mm SWITCHING TRAVEL: 0,6 mm\*

OPERATING FORCE: 1.5 N OD without snap-point as detector switch, 2.5 N, 3.5 N, 5 N, 3.5/7 N, 6/12 N. Additional operating force 7N, 9N and 20N, available on request.

PROTECTION CLASS: K12C IP 67 (dust tight, protected against the effects of immersion in water; other versions IP 40)

#### **Packaging**

Bulk in boxes of 250 pieces (version C, GO or GOL) or 300 pieces (version A, AL, P or PL)

\*\*\* Additional operating force: 7N, 9N available on request

#### **Electrical**

SWITCHING POWER MIN./MAX.: 0.02mW/3 W SWITCHING VOLTAGE MIN./MAX.: 2 V DC / 30 V DC SWITCHING CURRENT MIN./MAX.: 10  $\mu$ A /100 mA DIELECTRIC STRENGTH (50 Hz, 1 min):  $\geq$  500 V OPERATING LIFE with max. switching power:  $\geq$  10° operations K12G & K12GO; operating life of second switch 5 x 10⁴ operations, operating life K12C and version with more than 6N (7N, 9N 20N) please consult factory.

CONTACT RESISTANCE: Initial  $\leq 50~\text{m}\Omega$  INSULATION RESISTANCE:  $\geq 10^{10}\,\Omega$ 

BOUNCE TIME: ≤ 1 ms

Operating speed 400 mm/s (15.75/s)

#### **Environmental**

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

#### **Process**

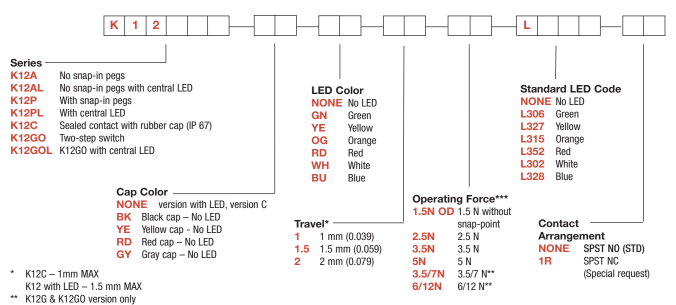
SOLDERABILITY:

Wave soldering, compatible with lead free soldering profile Hand soldering, 350°C

### **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.

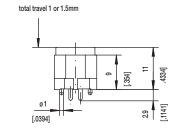


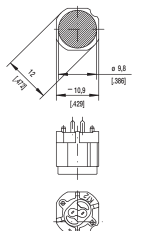




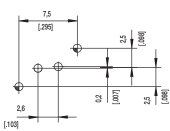


<sup>\*</sup> Additional switching travel (with pre-travel) available by request.



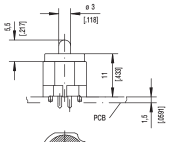


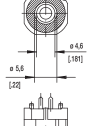
PCB LAYOUT, MOUNTING SIDE





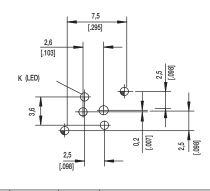
# K12AL







## PCB LAYOUT, MOUNTING SIDE



•	1,1 <sup>+0,05</sup>	2x	2x	center hole		
0,9 ±0,05			2x	LED	ø0,5 (.020)	Sn
+	0,9 20,00	2x	2x	switch	0,7x0,2 (.028x.081)	Sn
Hole	Ø	Without	with LED	Discription	Terminal Section	Surface



Dimensions are shown: mm Specifications and dimensions subject to change

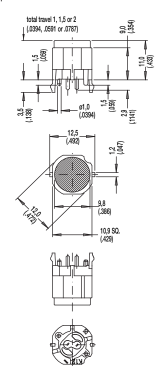


Key Switches

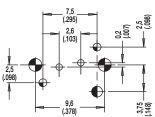
# **High Performance Key Switches**

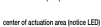
# SERIES \_\_\_\_\_\_\_

### K12P with snap in



### PCB LAYOUT, MOUNTING SIDE







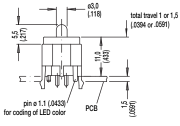
Hole	Ø	Without LED	Description	Terminal Section	Surface
•	1,7 (.069)	2x	snap-in		
•	1,6 (.062)	1x	coding hole (L,M,N)		
<b>+</b>	1,1 (.043)	2x	center hole		Sn
<b>+</b>	0,9 (.035)	2x	switch	0.7 x 0.2 (.028 x .081)	Sn

## K12PL





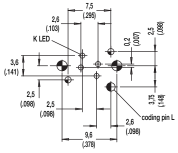








### PCB LAYOUT, MOUNTING SIDE





	ì	
lm.	ŀ	
la.	ì	

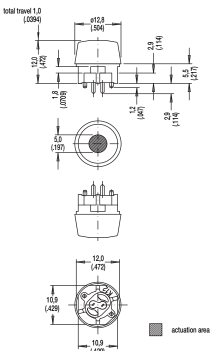
Hole	Ø	Without LED	Description	Terminal Section	Surface
•	1,7 (.069)	2x	snap-in		
•	1,6 (.062)	1x	coding hole (L,M,N)		
<del>+</del>	1,1 (.043)	2x	center hole		Sn
<b>+</b>	0,9 (.035)	2x	LED	m0.5 (.020)	Sn
		2x	switch	0.7 x 0.2 (.028 x .081)	



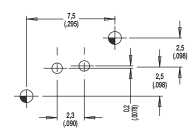
Dimensions are shown: mm Specifications and dimensions subject to change







### PCB LAYOUT, MOUNTING SIDE



SCHEMATIC				
Α	R			
	T			

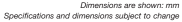
Hole	Ø	Without LED	Description	Terminal Section	Surface
<del>+</del>	1,1 (.043)	2x	center hole		
<del>+</del>	0,9 (.035)	2x	switch	0.7 x 0.2(.0275 x .0787)	Sn



D

**Key Swit** 



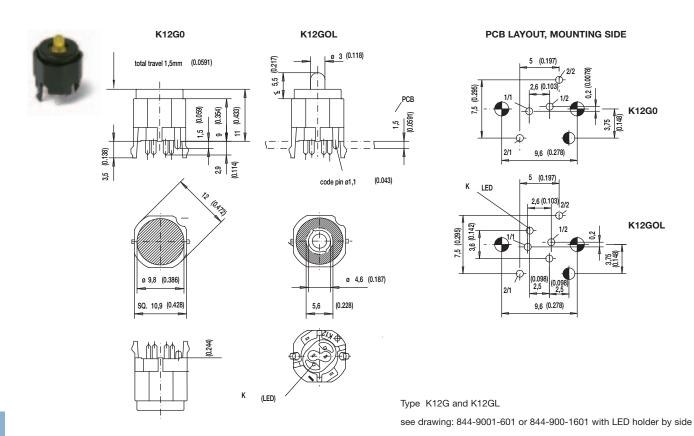




# **High Performance Key Switches**

SERIES \_\_\_\_\_\_\_

K12GO K12GOL







SCHE	MATIC
K12G	K12GL
1/1 0 1/2 2/1 2/1 2/2	1/1 - 1/2 2/1 2/2 K

Hole	Ø	Without LED	With LED	Description	Terminal Section	Surface
•	1,7 (.069)	2x	2x	snap-in		
•	1,6 (.062)	1x	1x	code		
			2x	2 LED		Sn
⊕	0,9		2x	LED	m0.5 (.020)	Sn
*	(.035)	2x	2x	switch 2	0.7 x 0.3 (.028 x .012)	Sn
		2x	2x	switch 1	0.7 x 0.2 (.028 x .081)	Sn





# 

OPTION CODE	COLOR
NONE	Version with LED
BK	Black - no LED
YE	Yellow - no LED
RD	Red - no LED
GY	Gray - no LED

#### LED COLOR

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
L306	Green
L327	Yellow
L315	Orange
L352	Red
L302	White
L328	Blue

# ----

1 mm

1.5 1.5 mm 2 2 mm

## OPERATING FORCE

