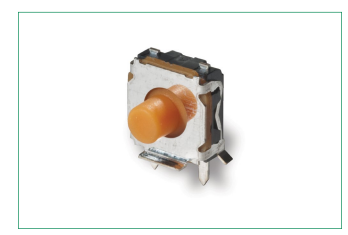
KSC V2 Series Side Actuated Sealed Tactile Switch 6.2 x 6.5 mm, with 2.3 or 3.9 mm Height Soft Actuator





Specifications

Function	Momentary action
Contact Arrangement	1 make contact = SPST, N.O.
Terminals	2 pin in paste terminals and 3 SMD ground terminals
Contact Material	Silver or Gold plated

Electrical Characteristics

	Silver	Gold
Max. Power	1 VA	0.2 VA
Min. / Max. Voltage	20mV - 32VDC	
Min. / Max. Current	1 - 50 mA	0.1 mA - 10 mA
Dielectric Strength	(50 Hz, 1 min.) ≥ 250 Vrms	
Contact Resistance	≤ 100 mΩ	
Insulation Resistance	(100 V, initial stage): > $10^9 \Omega$	
Bounce Time	< 1 ms	

Environmental Characteristics

	Silver	Gold
Operating Temperature	-40°C to 85°C	-40°C to 125°C
Storage Temperature	-55°C to 85°C	-55°C to 125°C

Description

The KSC V2 series of side actuated sealed tactile switches feature a unique design that allows for easy side or rocker integration, which permits haptic adaptability and ensures that the switch meets specific tactile feedback and sound requirements. The KSC V2 switches are IP67 rated and feature a soft actuator of 2.3 or 3.9 mm height. They are available with a variety of operating forces and in a range of electrical lifespans, depending on the model ideal for industrial electronics, network equipment and automotive applications.

Features & Benefits

- Full SMD side actuated
- Haptic adaptability
- Pin in paste terminations
- Tape & reel
- IP67

Applications

- Transportation
- Industrial electronics
- Compatible with lead free reflow soldering process of SMT devices
- Low halogen, RoHS and **REACH** compliant
- Network equipment
- Telecommunications

Process

FIOCESS		
Soldering	Depending on the application, this component is suited to the following methods: Cleaning according to typical washing processes. Lead free reflow soldering process in accordance with IEC 61760-1.	
Terminals	Pin in paste, silver or gold plated	
Top Plate	Tin plated	
MSL level:	1	
Vacuum Pick Head	Mandatory	
Packaging	In reels of 800 pieces Dimensions of reels according to EIA RS481 or IEC 2863. External diameter 380 mm ± 2 mm.	

Note: This product is designed and manufactured for general electronic devices. For systems where reliability and safety are required, please contact your sales representative to secure product integration and function to secure usage

🖊 Littelfuse

KSC V2 Series Side Actuated Sealed Tactile Switch 6.2 x 6.5 mm, with 2.3 or 3.9 mm Height Soft Actuator



Travel (mm)

0.3±0.2

0.45±0.25

 0.7 ± 0.2

0.7±0.2

0.3±0.2

0.3±0.2

0.35±0.2

	Mechanical Gharacteristics		
Part #	Force(N)	Operating Life (operations)	
KSC201 V2 LFS	1.6±0.6	1,000,000	
KSC421 V2 70SH LFS	1.55±0.45	300,000	

300.000

300,000

300,000

300,000

300,000

 3.5 ± 1.0

3.5±1.0

1.8±0.5

1.8±0.5

3.4±1.0

Mechanical Characteristics

Notes	
-------	--

1. Other configurations of haptics are available upon demand. MISUSE OVERLOAD: 40N with back support

SHEAR FORCE: 10N without back support

KSC441V2 70SH SP DELTA LFS

KSC443V2 70SH SP DELTA LFG

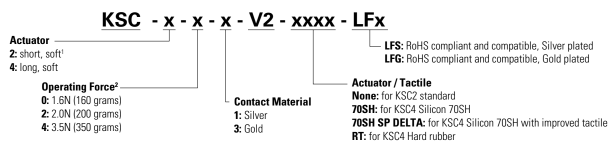
KSC421 V2 RT LFS

KSC423 V2 RT LFG

KSC441 V2 RT LFS

Ordering Number

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. For any part number different from those listed above, please consult your local representative.

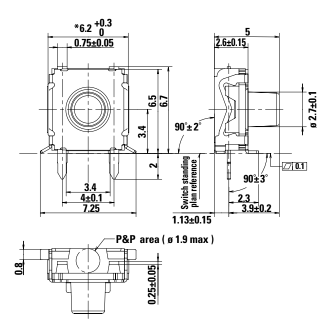


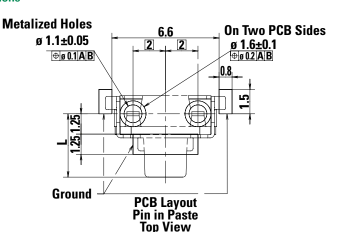
Notes

1. KSC2 version available upon demand

2. Force available upon demand (variant version)

Dimensions



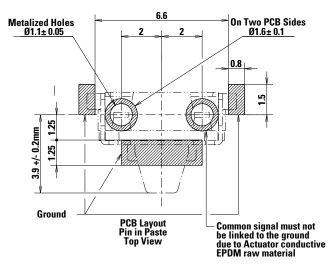


Series	L
KSC2	2.3
KSC4	3.9



KSC V2 Series Side Actuated Sealed Tactile Switch 6.2 x 6.5 mm, with 2.3 or 3.9 mm Height Soft Actuator



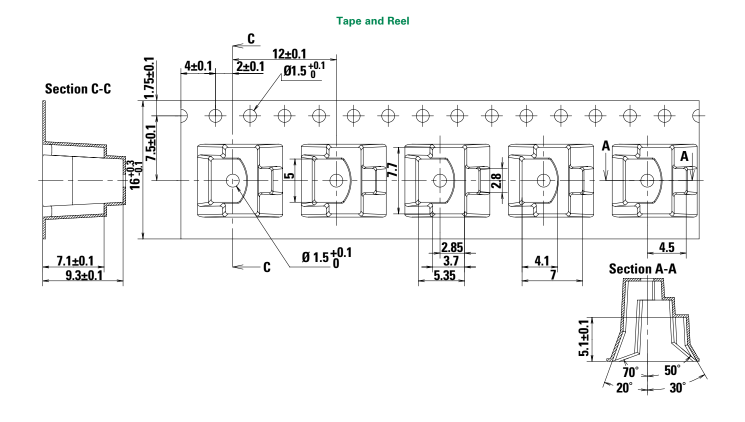


Important Note for RT Actuator

Note: This actuator is not compatible with grease even with restricted contact. In case of the integration of an actuator or button by the customer, please consult us if use of plasticizer agent for button raw material (risk of chemical migration). Our actuator contains carbon particles and is electrical conductive. In consequence, customer actuator must be electric insulating raw material. Due to the cover raw material plating, small tin balls can appear after the reflow soldering process. These small tin balls are located near all cutting areas.

Integration





Disclaimer Notice - Information furnished is believed to be accurate and reliable. However, users should independently evaluate the suitability of and test each product selected for their own applications. Littelfuse products are not designed for, and may not be used in, all applications. Read complete Disclaimer Notice at http://www.littelfuse.com/disclaimer-electronics.

