

Momentary action

S = silver

20 mV/50 V

1 mA/50 mA

See table next page

See table next page

See table next page

40°C to + 85°C

- 55°C to + 85°C

40N (4000 grams)

1 VA

≥ 250 V

 $\geq 10^9 \Omega$ 

Silver

 $\leq 1 \text{ ms}$ 

 $100 \text{ m}\Omega$ 

1 make contact = SPST, NO

PC pins: J-type or gullwing-type

SMT (surface mount technology)

G = gold

20 mV/50 V

1 mA/10 mA

0.2 VA

≥ 250 V

≦ 100 mΩ

 $\geq 10^9 \Omega$ 

Gold

40°C to + 125°C

- 55°C to + 125°C

 $\leq 1 \text{ ms}$ 

### KSC

Miniature tact switch designed to be surface mounted (SMT) on PCB, single pole, normally open contact.

- Available in 4 versions:
- KSC1: without actuator
- KSC2: with short soft actuator
- KSC3: with short hard actuator
- KSC4: with long soft actuator
- KSC5: with rocker option See page A-25
- KSC6: with long, soft actuation

### Main features

- With or without actuator
- Positive tactile feedback
- Operating force from 1.1N (110 grams) to 5.5N (550 grams)
- Typical travel from 0.3 mm (0.118) to 0.75 mm (0.295)
- Tin plated terminals for easy soldering
- Gullwing or J-type terminals
- Adapted to the main soldering methods of surface mounted components (SMT)
- This product is totally washable and sealed according to EIA – RS-448-2 test and IP 67 (dust tight, protected against the effects of immersion in water)
- Compatible with the major pick-andplace machines
- Delivered in thermoformed tape and reels of 2000 pieces, KSC4 of 1000 pieces, KSC5 of 1000 pieces and KSC6 of 750 pieces

#### Note: Identification

- The 4th and 5th digits of KSC code are stamped on the metallic top plate
- The other characteristics of the code can actually be seen on the product.





- 2 = 1.6N (160 grams)
- and 200 k operations
- $1 = \text{temperature} 40^{\circ}\text{C to} + 85^{\circ}\text{C}$



KSC1, KSC2 and KSC3 are delivered on continuous tape in reels of 2000 pieces, KSC4 in reels of 1000 pieces. Dimensions of reels according to EIA RS481 or IEC 2863. External diameter 330 mm ± 2 mm. Soldering: Depending on the application of the KSC, this component is suited to the following methods: Flow soldering The KSC terminals being SnPb plated over a Nickel barrier, the use of slightly activated flux is suitable. Soldering on double wave machine. The bath temperature is generally 255°C ± 5°C and soldering time < 5 sec. Cleaning according to usual washing processes Temperature: 215°C Vapor phase reflow soldering Duration: up to 60 seconds Infrared reflow soldering Temperature: 200°C with peak of 230°C during 10 to 15 seconds Conductive inks Silver based inks can be used for the connection of KSC on PC board. Curing conditions depend on the type of conductive ink

Ordering code: see page A-24.

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Construction

Electrical data

Bounce-time

Total travel

Packaging:

Mechanical data

Max. operating force

Further data

Contact material

Insulation material

Operating temperature

Storage temperature

Switching power min./max

Switching voltage min./max. Switching current min./max.

Contact resistance, initial Insulation resistance (100 V)

Dielectric strength (50 Hz, 1 Min.)

Operating life with max. switching power

Contact arrangement

Function

Terminals

Mounting

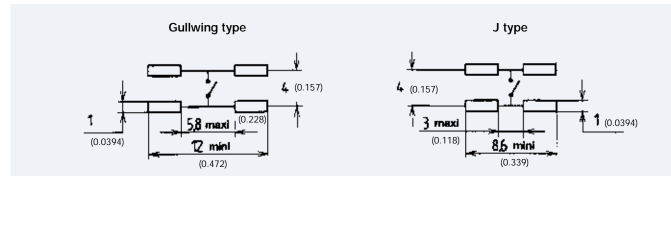
Selection guide							
	KSC1	KSC2	KSC3	KSC4	KSC6		
Actuator	without	short, soft	short, hard	long, soft	long, soft		
Actuator material	-	silicone	thermoplastic	silicone	thermoplastic		
Housing material	thermoplastic	thermoplastic	thermoplastic	thermoplastic	thermoplastic		
Operating force (Newton)							
Travel min./max. mm (inch)	See table below.						
Life expectancy (k operations)							
Total height above P.C.B	2.5 mm (0.0984 inch)	3.5 mm (0.138 inch)	3.5 mm (0.138 inch)	5.2 mm (0.205 inch)	7.7 mm		
EIA 448-2 Tightness/washability	YES	YES	YES	YES	YES		
Gold: high temperature version	YES	YES	YES	YES	YES		
Terminal plating	tin plated	tin plated	tin plated	tin plated	tin plated		
Terminal type: G (gullwing), J (J type)	G or J	G or J	G or J	G or J	G or J		
Soldering process infrared/double wave/ vapor phase max. 265°C/5 seconds	YES	YES	YES	YES	YES		

Type <sup>1</sup> )	Operating force FA <sup>2</sup> ) N (grams)	Operating life k operations	Travel to make mm (inch)	
KSC121	1.6 (160)	200	0.25 (0.00984)-0.4	
KSC141	3.0 (300)	200	0.30 (0.0118) + 0.4	
KSC151	5.5 (5500	100	0.30 (0.0118)-0	
KSC221	2.0 (200)	500	0.35 (0.0138) <sup>+0.3</sup>	
KSC241	3.5 (350)	300	0.40 (0.0157) <sup>+ 0.4</sup>	Γ
KSC321	1.6 (160)	500	0.20 (0.00787)-0	
KSC341	3.0 (300)	300	0.20 (0.00787)-0	
KSC351	5.5 (550)	100	0.25 (0.00984)-0.3	
KSC401 (50 shore)	1.1 (110)	5000	0.50 (0.0197) + 0.25	
KSC411	1.4 (140)	1000	0.35 (0.0138) + 0.15	
KSC421	1.7 (170)	1000	0.50 (0.0197) + 0.25	
KSC441	3.2 (320)	300	0.75 (0.0295) + 0.25	
KSC621	1.6 (160)	500	0.20 (0.00787)-0.35	
KSC641	3.0 (300)	300	0.20 (0.00787) + 0.3	

^) Last digit: 1 = silver contacts, 3 = gold contacts ^2) Tolerance of operating force FA is  $\pm$  25%

Note: Operating life is given for tested forces corresponding to the actuator force value  $\times$  2.

### PCB layout



DataShe

**ITT Industries** DataSheet4U.co

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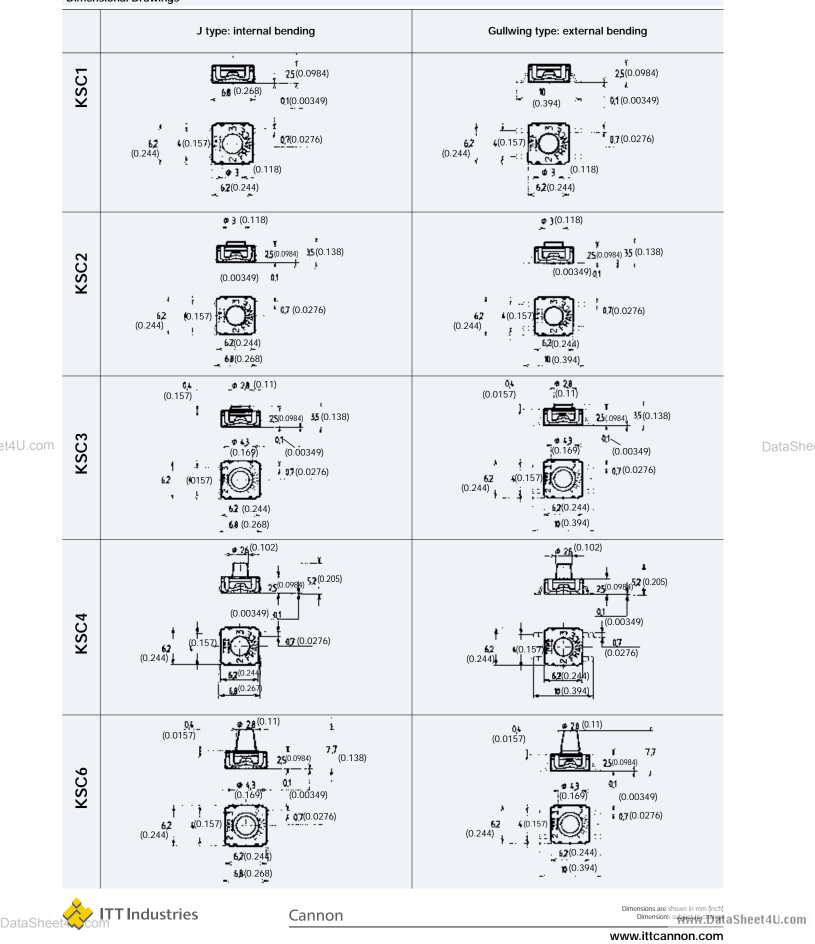
Dimensions are sh ensions are shown in mm (inch) Dimensions Beatter Stange et 4U.com

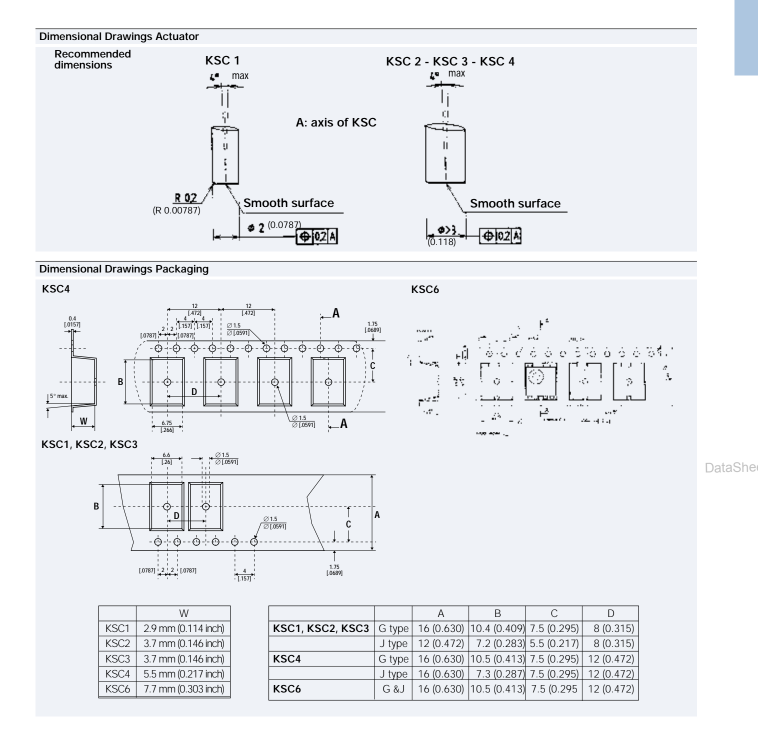
www.ittcannon.com

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### **Dimensional Drawings**





et4U.com



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Dimensions are shown in mm (inch) Dimensions subject to Stange et 4 U.com

# KSC5 Tact Switch with Rocker Option for SMT





The KSC5, normally opened miniature Tact switch, is an extension of the broad KSC SMT series.

The KSC5 is based on the same external dimensions as the standard version and can be actuated either from the top or from the side. This eliminates the need for a right angle mechanism or an additional PCB.

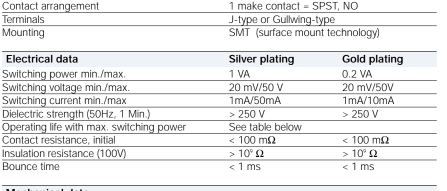


### Main Features

- 2 actuation modes: axial and lateral
- Tin plated terminals for an easy and
- et4U.com reliable soldering
  - Gullwing or J-Type terminals
  - Totally adapted to the main soldering methods of Surface Mounted Components
  - This product is totally washable and sealed according to EIA-RS-448-2 test and IP 67 (dust tight, protected against the effects of immersion in water)
  - Compatible with the major automatic insertion machines
  - Delivered in thermoformed tape and reels of 1,000 pieces

#### Applications

- Applications with:
  - Rocking actuations Rotating actuations Side actuations
- Applications where the PCB is perpendicular to the front panel



Momentary

See table below 40 N (axial)

10 N (lateral)

## Mechanical data

Construction

Function

Operating	force and travel
Maximum	applied force

DataShoot(U.Loom			
Further data			
Contact material	Silver plating	Gold plating	
Operating temperature	– 40°C to + 85°C	- 40°C to + 85°C	
Storage temperature	– 55°C to + 85°C	– 55°C to + 85°C	
Solderability	Vapor phase reflow, infrared reflow, Double wave		

### Packaging

The KSC5 is delivered on continuous tape in reels of 1000 pieces, 16 mm width, 330 mm external diameter. Other dimensions according to EIA-RS-481 Standard.

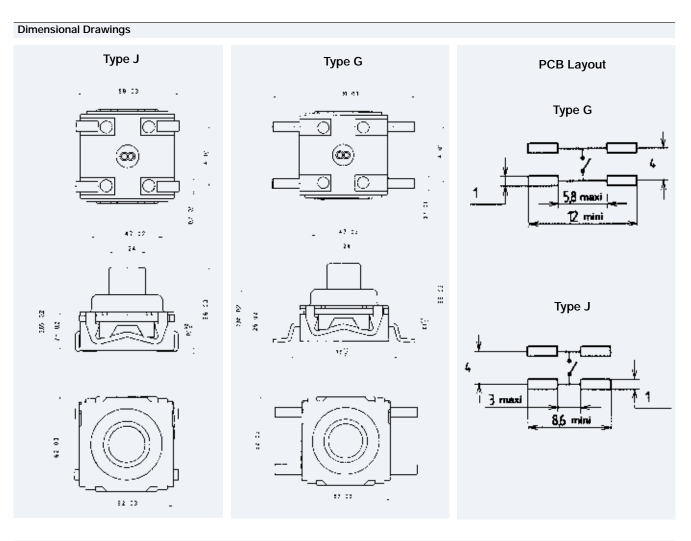
#### Operating force / Operating life / Travel table

	KSC		521G		K	SC541	IG		
Operati	ing force								
Axial FA N (grams) ± 25%		2.0 (	2.0 (200)			3.5 (300)			
	Lateral FL N (grams) ± 30%	2.0 (	2.0 (200)			3.0 (300)			
Travel t	Travel to make mm								
Axial mm		0.3 :	0.3 ± 0.15			0.3 ± 0.15			
	Lateral mm	0.5 :	0.5 ± 0.25			0.5 ± 0.25			
Life expectancy, K cycles Axiale 100		100,	000	00 100,000					
Lateral 10		10,	,000 10,000						
Ordering code			1	2	3	4	5	6	
	Exa	mple:	KS	С	5	2	1	G	
1	Designation: KS		>	A				$\mathbf{A}$	
2	Type: C								
3	Actuator: 5 = actuator with rocking option		<b>├</b> ──>	•					
4	<b>4 Operating force:</b> 2 = 2N; 4 = 3N			>					
5	<b>5 Operating temperature:</b> 1 = 40°C to +85°C 3 = 40°C to +125°C								
6	<b>Terminals:</b> J = J type, G = gullwing				->-				

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Dimensions are shown in mm (inch) Dimensions subject in change a Sheet 4U.com

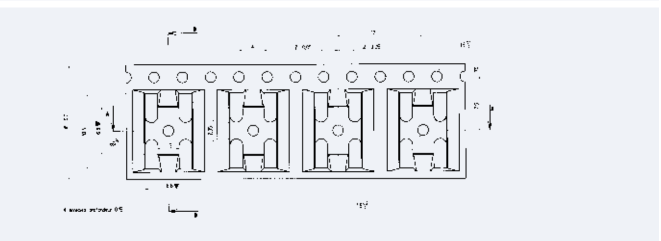
DataSheet4U.com



# KSC5 Tact Switch with Rocker Option for SMT

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### Embossed tape





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