# **KSC PF Series**

# Potting Friendly Sealed Tactile Switch for SMT 6.2 x 6.2mm





### **Specifications**

Function	Momentary action
Contact Arrangement	1 make contact = SPST, N.O.
Terminals	J bend & Gullwing type for SMT
Sealing	IP67

**Note:** Specifications listed above are for switches with standard options. For information on specific and custom switches, consult Customer Service Center.

#### **Electrical Characteristics**

Dielectric Strength (50 Hz, 1 min.)	≥ 250 Vrms		
Contact Resistance	$\leq 100 m\Omega$		
Insulation Resistance (100 V)	$\geq$ 1000 M $\Omega$		
Bounce Time	≤ 1 ms		
Maximum Power	1 VA		
Maximum Voltage	32 VDC		
Minimum Voltage	20 mV		
Maximum Current	50 mA		
Minimum Current	1 mA		

#### **Environmental Characteristics**

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

# **Description**

The KSC PF series of sealed tactile switches for SMT are IP67 rated, 5.2mm high momentary action switches featuring a soft actuator with an extended cage, designed to be encapsulated in protective potting material, which helps safeguard its components from environmental damage. It is ideal for use in rugged applications in which moisture, dust or vibration may be present. The switches are available with a variety of operating forces and in a range of electrical lifespans, depending on model. The KSC PF series are designed to give users a positive adaptable tactile feeling.

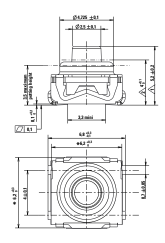
## **Features & Benefits**

- Extended cage allows for potting material to encapsulate the switch
- Compact footprint fits applications where space is limited
- SMT automated assembly compatibility for high-volume production efficiency
- Max. power 1 VA @ 32 VDC
- Gullwing or J-bend termination
- Operating life of up to 1 Mio cycles
- IP67 sealed

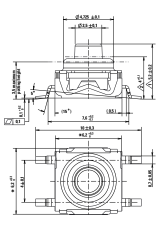
# **Applications**

- Transportation
- Medical equipment
- Industrial electronics
- High end consumer electronics

# Dimensions (mm) J Termination



#### Dimensions (mm) G Termination



# **KSC PF Series**

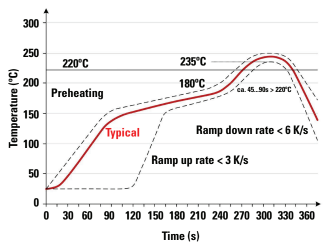
# Potting Friendly Sealed Tactile Switch for SMT 6.2 x 6.2mm



### **Mechanical Characteristics**

Part #	Operating Force FA (Newtons)	Operating Life (opera- tions)	Travel (mm)	Tactile ratio (%)
KSC421G 70SH LFS PF		300,000		
KSC421J 70SH LFS PF	1.8+/-0.45	300,000	0.5 +/- 0.25	Min 15%
KSC422G 70SH LFS PF	1.0+/-0.45	1 000 000	0.5 +/- 0.25	IVIII1 13 76
KSC422J 70SH LFS PF		1,000,000		
KSC441G 70SH LFS PF	4 . / 10	300,000	0.65 +/-0.25	Min 10%
KSC441J 70SH LFS PF		300,000		
KSC442G 70SH LFS PF	4 +/- 1.0	1,000,000	0.05 +/-0.25	
KSC442J 70SH LFS PF		1,000,000		
KSC461G 70SH LFS PF	6.25 ± 1.75	300.000	0.75 +/- 0.25	Min 10%
KSC461J 70SH LFS PF	0.25 ± 1.75	300,000	0.75 +/- 0.25	IVIIII 10 76
KSC471G 70SH LFS PF	4 +/- 1.0	300.000	0.65 +/-0.25	Min 5%
KSC471J 70SH LFS PF	4 +/- 1.0	300,000	U.UU +/-U.25	IVIII1 5 %

### **Soldering Profile**

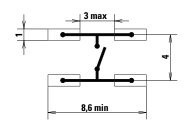


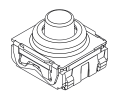
Note: Up to 2 reflow cycles in accordance with the above temperature profile

Soldering process: Depending on the application, this component is suited to the following methods:

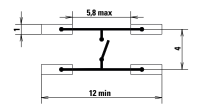
- Terminals being silver or gold plated over a nickel barrier, the use of slightly activated flux is suitable.
- Lead free soldering process in accordance with the definition on the left

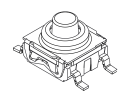
### J Terminations (mm)





# G Terminations (mm)



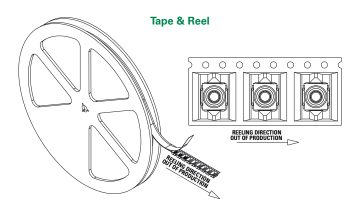




# **KSC PF Series**

# Potting Friendly Sealed Tactile Switch for SMT 6.2 x 6.2mm



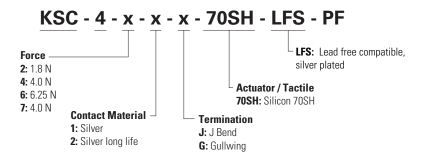


### **Packaging Details**

Туре	Tape & reel		
Number of Parts in Packaging	1,000		
Other Information	Tape and reel per EIA 481-B		
Transport Conditions	According to specification NF H00-060		

#### **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.



#### **Liability Limitation**

This datasheet does not provide enough information for applications that require a certain level of quality or safety such as automotive, medical systems, or safety equipement. Please contact customer service for the contractual specification package.

**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. Littleffuse products are not designed for, and may not be used in, all applications. Read complete Disclaimer Notice at <a href="http://www.littleffuse.com/disclaimer-electronics">http://www.littleffuse.com/disclaimer-electronics</a>.

