KMR7 Series Micro Miniature Tactile Switch for SMT 4.6 x 2.8 mm, with 2.5 mm Height Actuator



Specifications

Function	Momentary action		
Contact Arrangement	1 make contact = SPST, N.O.		
Terminals	Gullwing type for SMT		
Tactile Feeling	KMR 7 series with actuation force in 2N - 3N - 4N: \geq 25% KMR 7 series with actuation force in 1.2N: \geq 20%		
Packaging	In reels of 6,000 pieces. External diameter 330 mm ± 2mm		

Electrical Characteristics

	Silver	Gold	
Max. Power	1 VA	0.2 VA	
Max. Voltage	32 VDC	32 VDC	
Min. Voltage	20 mVDC	20 mVDC	
Max. Current	50 mA	10 mA	
Min. Current	1 mA1	1 mA1	
Dielectric Strength	≥ 250 Vrms		
Contact Resistance	≤ 100 mΩ		
Insulation Resistance	\geq 1 GΩ		
Bounce Time	≤ 3 ms		

Environmental Characteristics

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

Process

Soldering	Lead free reflow soldering process in accordance with IEC 61760-1.	
Notes:		

1. For ULC version minimum current is 1μ A at 1.8 VDC

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



The long-lasting KMR7 series microminiature SMT top actuated switch is ideal for industrial, medical and automotive applications which have to be sturdy enough to survive both regular use and continued exposure to the elements. The KMR7 has an excellent tactile feel and is an IP67 rated switch with ultra-low current capabilities.

Features & Benefits

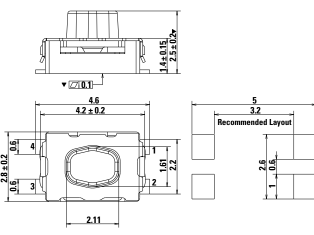
Watertight IP67

ApplicationsTransportation

Medical

- Standard and long life versions
- No ground pinUltra low current capabilities
- Excellent tactile feel
- Consumer
- Industrial





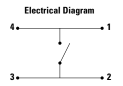
KMR7 Series Micro Miniature Tactile Switch for SMT 4.6 x 2.8 mm, with 2.5 mm Height Actuator

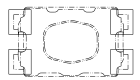


Mechanical Characteristics

Туре NG	Operation Force N (grs)	Operating Life (cycles)	Travel (mm)
KMR711NG LFS KMR711NG ULC LFS	1.2 (120) ± 0.30	100,000	0.20 mm ± 0.1
KMR713NG LFG KMR713NG ULC LFG	1.2 (120) ± 0.30	100,000	0.20 mm ± 0.1
KMR721NG LFS KMR721NG ULC LFS	2.0 (200) ± 0.50	100,000	0.25 mm ± 0.1
KMR723NG LFG KMR723NG ULC LFG	2.0 (200) ± 0.50	100,000	0.25 mm ± 0.1
KMR731NG LFS KMR731NG ULC LFS	3.0 (300) ± 0.75	100,000	0.25 mm ± 0.1
KMR732NG LFS KMR732NG ULC LFS	3.0 (300) ± 0.75	300,000	0.25 mm ± 0.1
KMR733NG LFG KMR733NG ULC LFG	3.0 (300) ± 0.75	100,000	0.25 mm ± 0.1
KMR741NG LFS KMR741NG ULC LFS	4.0 (400) ±1.00	100,000	0.30 mm ± 0.1
KMR742NG LFS KMR742NG ULC LFS	4.0 (400) ±1.00	200,000	0.30 mm ± 0.1
KMR743NG LFG KMR743 ULC LFG	4.0 (400) ±1.00	100,000	0.30 mm ± 0.1

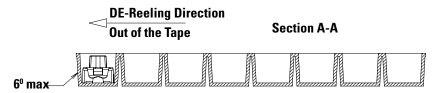
NG - No Ground Pin Terminations

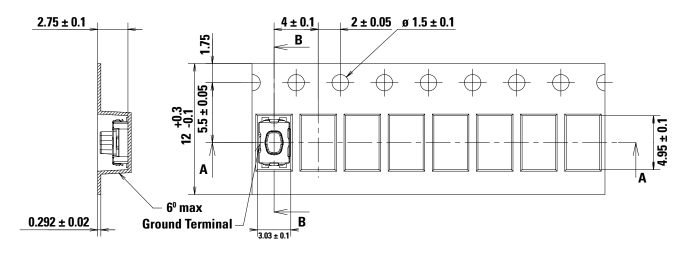




Littelfuse Cek

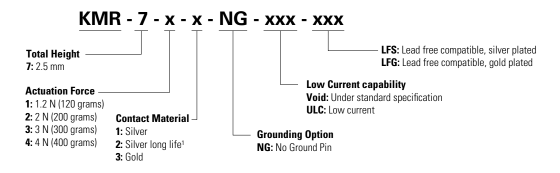
Tape & Reel





Ordering Number

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



Notes:

1. Silver long life is available in 3N and 4N actuation force. For other versions, please contact Customer Service.

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. 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.

