KMR 2 Series **Microminiature SMT Top Actuated**

Features/Benefits

- Small footprint
- 4 actuation forces •
- Excellent tactile feel
- Ultra low current capabilities
- IP40

Specification

FUNCTION: momentary action CONTACT ARRANGEMENT: 1 make contact = SPST, N.O. TERMINALS: Gullwing type for SMT

Mechanical

Type G and NG See description below	Operating force N (grs)	Operating life (cycles)	Travel (mm)
KMR211 LFS	1.2 (120) ± 0.30	200,000	0.20 mm ± 0.1
KMR211 ULC LFS	1.2 (120) ± 0.30	200,000	0.20 mm ± 0.1
KMR213 LFG	1.2 (120) ± 0.30	200,000	0.20 mm ± 0.1
KMR213 ULC LFG	1.2 (120) ± 0.30	200,000	0.20 mm ± 0.1
KMR221 LFS	2.0 (200) ± 0.50	200,000	0.25 mm ± 0.1
KMR221 ULC LFS	2.0 (200) ± 0.50	200,000	0.25 mm ± 0.1
KMR223 LFG	2.0 (200) ± 0.50	200,000	0.25 mm ± 0.1
KMR223 ULC LFG	2.0 (200) ± 0.50	200,000	0.25 mm ± 0.1
KMR231 LFS	3.0 (300) ± 0.75	150,000	0.25 mm ± 0.1
KMR231 ULC LFS	3.0 (300) ± 0.75	150,000	0.25 mm ± 0.1
KMR232 LFS	3.0 (300) ± 0.75	300,000	0.25 mm ± 0.1
KMR232 ULC LFS	3.0 (300) ± 0.75	300,000	0.25 mm ± 0.1
KMR233 LFG	3.0 (300) ± 0.75	150,000	0.25 mm ± 0.1
KMR233 ULC LFG	3.0 (300) ± 0.75	150,000	0.25 mm ± 0.1
KMR241 LFS	4.0 (400) ± 1.00	100,000	0.30 mm ± 0.1
KMR241 ULC LFS	4.0 (400) ± 1.00	100,000	0.30 mm ± 0.1
KMR242 LFS	4.0 (400) ± 1.00	200,000	0.30 mm ± 0.1
KMR242 ULC LFS	4.0 (400) ± 1.00	200,000	0.30 mm ± 0.1
KMR243 LFG	4.0 (400) ± 1.00	100,000	0.30 mm ± 0.1
KMR243 ULC LFG	4.0 (400) ± 1.00	100,000	0.30 mm ± 0.1

Typical Applications

- Automotive
- Industrial electronics
- Medical equipment



H

Electrical	Silver	Gold
MAXIMUM POWER:	1 VA	0.2 VA
MAXIMUM VOLTAGE:	32 VDC	32 VDC
MINIMUM VOLTAGE:	20 mVDC	20 mVDC
MAXIMUM CURRENT:	50 mA	10 mA
MINIMUM CURRENT:	1 mA*	1 mA*
DIELECTRIC STRENGTH:	≥ 250 Vrms	
CONTACT RESISTANCE:	\leq 100 m Ω	
INSULATION RESISTANCE:	$\geq 1G\Omega$	
BOUNCE TIME:	≤ 3 ms	

*For ULC version minimum current is 1µA at 1.8 VDC

Environmental	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

Process

Packaging

In reels of 7,000 pieces External diameter 330 mm ± 2 mm

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

TACTILE FEELING:

KMR 2 series with actuation force in 2N - 3N - 4N: \ge 30% KMR 2 series with actuation force in $1.2N: \ge 20\%$

Part Number Description

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



Specifications and dimensions subject to change

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

KMR 2 Series - 1.9 mm height

B

Tactile Switches



PCB layout shown with ground pin option

TAPE & REEL



Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

C&K Switches:

KMR211G LFS KMR221G LFS KMR223GLFG KMR231GLFS KMR233GLFG KMR241GLFS KMR243GLFG KMR213G LFG KMR242NG LFS KMR241G ULC LFS KMR242NG ULC LFS KMR232G LFS KMR231NG ULC LFS KMR242G LFS KMR231G ULC LFS KMR211NG LFS KMR241NG ULC LFS KMR242G ULC LFS KMR232G ULC LFS KMR232NG ULC LFS KMR231NG LFS KMR221NG LFS KMR232NG LFS KMR241NG LFS KMR223NGLFG KMR223NGULCLFG KMR221GULCLFS KMR231NGLFS KMR211GLFS KMR221NGLFS KMR231GULCLFS KMR231NGULCLFS KMR232GLFS KMR232GULCLFS KMR242GULCLFS KMR242NGLFS KMR231NGULCLFS KMR232GLFS KMR232GULCLFS KMR242GULCLFS KMR242NGLFS KMR211NGLFS KMR213GLFG KMR221GLFS KMR232NGLFS KMR242NGULCLFS KMR241NGLFS KMR213GLFG KMR221GLFS KMR242GLFS KMR242NGULCLFS KMR241NGLFS KMR241NGULCLFS KMR242GLFS