## KG/KH series Miniature Key Lock Switches

## Miniature, cylindrical, unibody key lock switches for mounting in $\varnothing 19 \mathrm{~mm}$ oval hole Metal housing, and high-performance microswitch contacts

- Space-saving design: Panel depth: 29.9 mm (KG series) / 39.5 mm (KH series)
-Reliable and smooth operation
- Silver or gold contacts
- Reversible key (non-directional key)
- Two keys are supplied.
- For the KH series, different keys (different key nos.) are available (made to order). Master key is not available.



## KG/KH Series

| Series | Position |  | Key Retained at |  | No. of Contacts | Part No. |  | Operator Position and Contact Operation (Top View) |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Silver Contact | Gold Contact |  | No. of Contacts | Left | Center | Right |
| KG | $90^{\circ}$ 2-Position | Maintained |  |  | A | $\sqrt{(1)}^{\circledR}$ | SPDT | KG2C-10A | KG2C-11A | SPDT | $\begin{gathered} \text { NO NC } \\ 1 \\ \text { No } \\ \text { C1 } \end{gathered}$ | - |  |
|  |  |  | DPDT | KG2C-20A |  |  | KG2C-21A |  |  |  |  |
|  |  |  | B |  | SPDT | KG2C-10B | KG2C-11B |  |  |  |  |
|  |  |  |  |  | DPDT | KG2C-20B | KG2C-21B | DPDT |  | - |  |  |  |
|  |  |  | C |  | SPDT | KG2C-10C | KG2C-11C |  |  |  |  |  |  |
|  |  |  |  |  | DPDT | KG2C-20C | KG2C-21C |  |  |  |  |  |  |
|  | $45^{\circ} 3$-Position | Maintained | A |  | DPDT | KG3C-20A | KG3C-21A | DPDT |  |  |  |  |  |
|  |  |  | B |  | DPDT | KG3C-20B | KG3C-21B |  |  |  |  |  |  |
|  |  |  | C |  | DPDT | KG3C-20C | KG3C-21C |  |  |  |  |  |  |
|  |  |  | D |  | DPDT | KG3C-20D | KG3C-21D |  |  |  |  |  |  |
|  |  |  | E |  | DPDT | KG3C-20E | KG3C-21E |  |  |  |  |  |  |
|  |  |  | G | (1) | DPDT | KG3C-20G | KG3C-21G |  |  |  |  |  |  |
|  |  |  | H |  | DPDT | KG3C-20H | KG3C-21H |  |  |  |  |  |  |
| KH | $90^{\circ}$ 2-Position | Maintained | A | $\sqrt{(1)}^{\circledR}$ | SPDT | KH2C-10A | KH2C-11A | SPDT |  | - |  |  |  |
|  |  |  |  |  | DPDT | KH2C-20A | KH2C-21A |  |  |  |  |  |  |
|  |  |  | B | $\sqrt{(1)}^{8}$ | SPDT | KH2C-10B | KH2C-11B |  |  |  |  |  |  |
|  |  |  |  |  | DPDT | KH2C-20B | KH2C-21B | DPDT |  | - |  |  |  |
|  |  |  | C | $\sqrt{1}^{®}$ | SPDT | KH2C-10C | KH2C-11C |  |  |  |  |  |  |
|  |  |  |  |  | DPDT | KH2C-20C | KH2C-21C |  |  |  |  |  |  |
|  | $45^{\circ} 3$-Position | Maintained | A |  | DPDT | KH3C-20A | KH3C-21A | DPDT |  |  |  |  |  |
|  |  |  | B |  | DPDT | KH3C-20B | KH3C-21B |  |  |  |  |  |  |
|  |  |  | C |  | DPDT | KH3C-20C | KH3C-21C |  |  |  |  |  |  |
|  |  |  | D |  | DPDT | KH3C-20D | KH3C-21D |  |  |  |  |  |  |
|  |  |  | E |  | DPDT | KH3C-20E | KH3C-21E |  |  |  |  |  |  |
|  |  |  | G | (ㄴ) | DPDT | KH3C-20G | KH3C-21G |  |  |  |  |  |  |
|  |  |  | H |  | DPDT | KH3C-20H | KH3C-21H |  |  |  |  |  |  |

Two keys are supplied. (For ordering spare keys, see page 175.)
For the KH series, different keys (different key nos.) are available (made to order). Master key is not available

- Different keys (different key nos.) are not available for KG series.


## Specifications

| Standard Operating <br> Conditions | Operating temperature: -25 to $+50^{\circ} \mathrm{C}$ (no freezing) <br> Storage temperature: -30 to $+70^{\circ} \mathrm{C}$ (no freezing) <br> Operating humidity: 45 to $85 \%$ RH (no condensation) |
| :--- | :--- |
| Contact Resistance | $50 \mathrm{~m} \Omega$ maximum (initial value) |
| Insulation <br> Resistance | $100 \mathrm{M} \Omega$ minimum (500V DC megger) |
| Dielectric Strength | Between live and dead parts: <br> $2,500 \mathrm{~V}$ AC, 1 minute <br> Between live parts of different poles: <br> $1,000 \mathrm{~V}$ AC, 1 minute |
| Mechanical Life | 50,000 operations minimum |
| Electrical Life | 30,000 operations minimum |
| Vibration <br> Resistance | Damage Limits/Operating Extremes: 5 to 55 Hz, <br> amplitude 0.5 mm |
| Shock Resistance | Damage Limits: $1,000 \mathrm{~m} / \mathrm{s}^{2}$ <br> Operating Extremes: $100 \mathrm{~m} / \mathrm{s}^{2}$ |
| Terminal Style | Solder terminal <br> (Connectable wire: $0.75 \mathrm{~mm} \mathrm{~mm}^{2} \times 2$ wires max.) |
| Degree of Protection | IP40 (IEC 60529 ) |
| Housing Color | Chrome-plated (metallic) |
| Weight | KG series: $30 \mathrm{~g}, \mathrm{KH}$ series: 40 g (excluding key) |

## Dimensions

KG


Terminal dimensions: terminal width 2.2
KH



Terminal dimensions: terminal width 2.2

## Contact Ratings (Microswitch)

| Insulation Voltage | 125 V |
| :--- | :--- |
| Thermal Current | 3 A |
| Operating Voltage \& | Silver contact microswitch: <br> 125 V AC, 1A (resistive load) <br> 30V DC, 1A (resistive load) <br> Current |
| Gold contact microswitch: |  |
| 30 V DC, 0.1A (resistive load) |  |

- Minimum applicable load (reference value): Gold contact microswitch 24 V AC/DC, 1 mA

Panel Cut-out Terminal Arrangement (Bottom View)


SPDT


Top marking


## Safety Precautions

- Turn off power to the switch before installation, removal, wiring, maintenance, and inspection. Failure to turn power off may cause electrical shocks or fire hazard.
- For wiring, use wires of proper size to meet the voltage and current requirements. Improper soldering may cause overheating and fire.

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## Instructions

## Notes on Panel Mounting

- Use an optional locking ring wrench to mount the switch in a panel cut-out. Tightening torque should not exceed 2.94 N.m.


## Wiring

- Solder the terminal at $350^{\circ} \mathrm{C}$ within 3 seconds, using a 60 W soldering iron. $\mathrm{Sn}-\mathrm{Ag}-\mathrm{Cu}$ solder is recommended.
- When soldering, do not touch the switch housing with the soldering iron. Also ensure that no tensile force is applied to the terminals. Do not bend the terminals or apply excessive force to the terminals.
- Use a non-corrosive rosin flux.


## Contacts

- When switching inductive loads, contact resistance is increased by arcing. Therefore, it is recommended to connect a contact protection circuit to ensure contact reliability.
- When using NO and NC contacts of the same microswitch, avoid connections of different voltages, or connections of different types of power supplies. Failure to observe this instruction may cause a short-circuit.


## Different Keys (Different Key Nos.)

- If a key of a different No. is inserted, the switch does not work with normal operating force. However, if the switch is forcively operated, or if the key is incompletely inserted, the switch may operate.


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