Features/Benefits

- Positive tactile feel
- Variety of cap colors
- SPST and SPDT configurations
- RoHS compliant

Typical Applications

- Telecommunications
- Industrial
- Instrumentation

Specifications

CONTACT RATING: Q contact material: 25mA @ 50V AC .or DC max.

ELECTRICAL LIFE: 100,000 actuations.

CONTACT RESISTANCE: Below 100 m Ω initial @

2-4 V DC, 100 mA

INSULATION RESISTANCE: $10^{9}\Omega$ min.

DIELECTRIC STRENGTH: 1,000 Vrms min. @ sea level.

OPERATING TEMPERATURE: -30°C to 65°C.

SOLDERABILITY: Per MIL-STD-202F method 208D, or

EIA RS-186E method 9 (1 hour steam aging).

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

Materials

CASE: Glass filled nylon (UL 94V-0).

ACTUATOR: ABS, matte finish, black standard.

MOVABLE CONTACT: Q contact material: Stainless steel, silver plat-

ed

STATIONARY CONTACTS AND TERMINALS: Q contact material:

copper alloy, silver plated.

Seal

Е

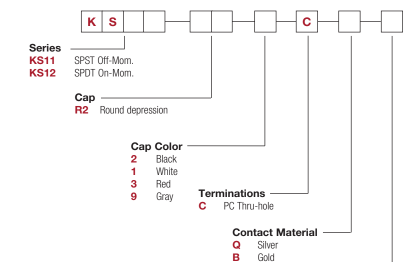
No epoxy

Ероху

TERMINAL SEAL: Epoxy

How To Order

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.

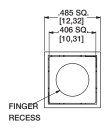


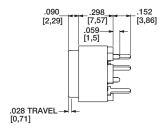


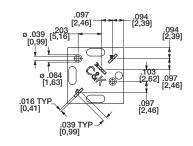




KS11 / KS12



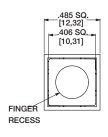


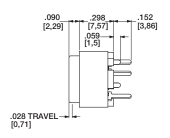


| | | SWITCH FUNCTION | | CONNECTED TERMINALS | | | |
|--------------|--------------|-----------------|--------|---------------------|--------|------|-------------------------|
| | | POS. 1 | POS. 2 | POS. 1 | POS. 2 | | |
| NO. POLES | MODEL NO. | | | | | | SCHEMATIC |
| SP | KS11 | OFF | мом. | OPEN | 1–3 | SPST | 1 7 3 |
| | KS12 | ON | МОМ. | 1–4 | 1–3 | SPDT | 1 (COMM) NC 4 • 3 NO |



R2 CAP WITH ROUND DEPRESSION





| OPTION CODE | CAP COLOR | | |
|----------------|-----------|--|--|
| 2 | BLACK | | |
| 1 | WHITE | | |
| 3 | RED | | |
| 9 | GRAY | | |



www.ckswitches.com

Dimensions are shown: mm Specifications and dimensions subject to change



| OPTION CODE | CONTACT MATERIAL | TERMINAL PLATING | RATINGS | |
|----------------|-------------------------------------|---------------------|-----------------------|----------------------------------|
| Q | SILVER ² | SILVER ² | POWER | 25 mA MAX. @ 50 V AC OR DC MAX. |
| В | GOLD ¹ GOLD ¹ | | LOW LEVEL/DRY CIRCUIT | 0.4 VA MAX. @ 20 V AC OR DC MAX. |

1) MOVABLE CONTACT: Stainless steel, with gold plate over nickel plate. STATIONARY CONTACTS & ALL TERMINALS: Copper alloy, with gold plate over nickel plate.

NOTE: Any models supplied with Q or B contact material are RoHS compliant.

2) MOVABLE CONTACT: Stainless steel, silver plated. STATIONARY CONTACTS & ALL TERMINALS: Copper alloy, silver plated.



Key Switches



D NO EPOXY SEAL

E EPOXY SEAL







Mouser Electronics

Authorized Distributor

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

C&K Switches:

KS11R22CBD KS11R29CQD KS11R22CQD KS11R23CBD KS11R21CQD KS11R21CBD KS12R22CQD KS11R23CQD KS11R21CQE KS11R22CBE KS11R22CGD KS11R22CQE KS11R23CQE KS12R21CQD KS12R21CQD KS12R22CBE KS12R22CQE KS12R23CQD KS11R23CBE KS11R23S1CBE KS11R29CBD KS11R22S1CBE KS12R23CQE KS11R29CBD KS12R29CQD