ø 6mm Round Terminal Radial Type TACT Switch

SKQN Series

A round terminal type boasts wide varieties and high mounting efficiency.

Power

Push

Slide

Rotary

Encoders

Jog Shuttle

Telephone -hook

Detector

Vibration/ Tilt Sensors

Dual-in-line Package Type

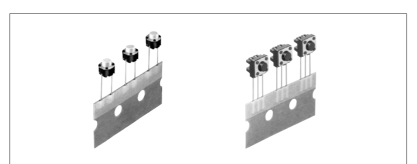
Multi Control Devices

TACT

Sharp Feeling Soft Feeling

Snap-in Type Surface Mount Type

Radial Type







Features

- Supplied with radial taping.
- A round terminal is most suitable for radial auto-insertion/ mounting on the PC board. (Able to reduce switch rising when mounted, to reduce cutter wearing of the assembly machines.)
- Better solderability thanks to no rupture plane of the terminal.

Applications

- Operation of TVs and display monitors.
- Operation of VCRs, various audio equipment and communication devices.
- Operation of various electric devices requiring electronics adaptation.

Products Line

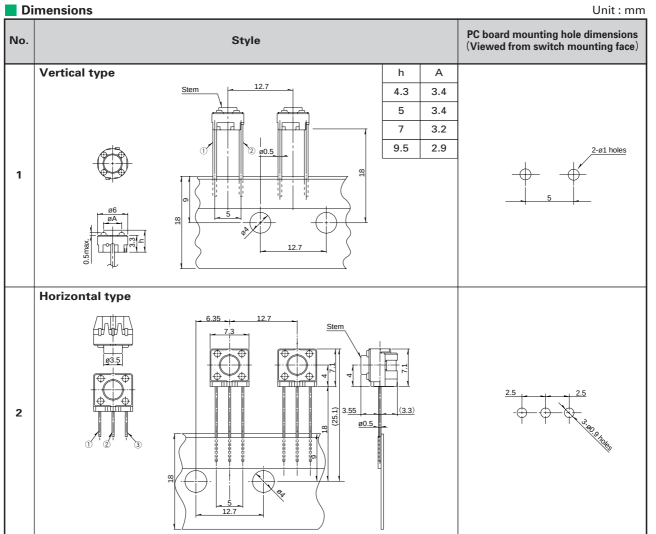
Vertical Type

Products No.	Operating force	Operating direction	Travel (mm)	Rating (max.)	Operating life (5mA 5V DC)	Initial contact resistance	Stem color	Stem height	Drawing No.
SKQNAAD010	0.98N		/ertical 0.25	50mA 12V DC	500,000cycles	500mΩ max.	Black	h=4.3mm	- 1
SKQNABD010	1.57N						White		
SKQNACD010	2.55N	· Vertical			200,000cycles		Gray		
SKQNADD010	0.98N				500,000cycles		Black	h=5mm	
SKQNAED010	1.57N						White		
SKQNAFD010	2.55N				200,000cycles		Gray		
SKQNAHD010	0.98N				500,000cycles		Black	h=7mm	
SKQNAJD010	1.57N						White		
SKQNAKD010	2.55N				200,000cycles		Gray		
SKQNALD010	0.98N				500,000cycles		Black	h=9.5mm	
SKQNAMD010	1.57N						White		
SKQNAND010	2.55N				200,000cycles		Gray		

Horizontal Type

Products No.	Operating force	Operating direction	Travel (mm)	Rating (max.)	Operating life (5mA 5V DC)	Initial contact resistance	Stem color	Drawing No.
SKQNLAD010	0.98N	Horizontal	0.25	50mA 12V DC	100,000cycles	100mΩ max.	Black	2
SKQNLBD010	1.57N						Dark gray	

For detailed specifications, see **P.395**For soldering conditions, see **P.396**For specifications for the taping package, see **P.399**



Notes

- 1. Refrain from using terminals $\bigcirc \bigcirc 3$ as jumper leads.
- 2. Using a 1.6mm thick PC board is recommended.

Vertical type	Horizontal type
1	3 1 2

Power

Push

Slide

Rotary

Encoders

Jog

Shuttle

Telephone -hook

Detector

Vibration/ Tilt Sensors

Dual-in-line Package Type Multi Control

Devices

TACT

Sharp Feeling

Soft Feeling

Snap-in Type

Surface Mount Type

Radial Type

Mouser Electronics

Authorized Distributor

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

ALPS:

SKQNAED010