Products Specifications

| Items | Series | Sharp feeling type | Soft feeling type | |
|------------------------------|-----------------------|--|--|--------------|
| Operati | ng temperature range | −20 ℃ to | • +70℃ | Po |
| | Rating (max.) | 50mA 12V DC (Except) SKRP : 50mA 16V DC | 5mA 12V DC SKPL/PM/PN : 50mA 16V DC | Pu |
| | Rating (min.) | 10 <i>µ</i> A | 1V DC | Sli |
| Electrical | Insulation resistance | 100I SKEY/PD | | Ro |
| performance | Voltage proof | 250V AC 1 SKRB/RH/RM/RR/EY/P | | End |
| | Vibration | 10 to 55 to 10Hz/min., the amplitude is 3 direction of X, Y and Z | | Jog Sh |
| Durability | Lifetime | Shall be in accordance wit | h individual specifications. | Tel -ho |
| | Cold | -30±2°C | for 96h | De |
| Environmental performance | Dry heat | | for 96h | Vibr Tilt |
| periormance | Damp heat | | 95%RH for 96h | Dual Pack |
| | | | | Mult |

Note

We can raise the working temperature range for in-vehicle applications upon request. Contact us if you have any requirements of this kind.

| Color of light | Power dissipation P(mW) | Forward pulse peak current IFP(mA) | Forward current IFDC(mA) | Reverse voltage VR (V) | Forward voltage VF(V) IF=10mA | Reverse current IR(μA) VR=4V | Peak emission wave length λ peak(nm) IF=10mA | Spectral line half width Δ λ (nm) IF=10mA | Luminous intensity IV(mcd) IF=10mA |
|-----------------------------|-------------------------------|--|--------------------------------|------------------------------|--|---------------------------------------|--|---|---|
| Red | | | | 4 | 2.7 max. | 5 max. | 700 TYP | 100 TYP | 0.4min. 1.0 TYP |
| Pure green | 40 | | | | 2.05TYP | | 555 TYP | 20 TYP | 0.8min. 2.0 TYP |
| Amber | | 27max | 10 | 590 TYP | 30 TYP | 0.4min. 1.0 TYP | | | |
| Orange (High brightness) | | | - | 3 | 2.0 TYP | 10 max. | 630 TYP | 40 TYP | 1.5min. 4.0 TYP |
| Green (High brightness) | | | | 4 | 2.7 max. 2.05TYP | | 565 TYP | 30 TYP | 2.0min. 5.0 TYP |

ALPS

Specifications of LED (SKHJ)

/er h е ary oders ittle phone

ation/ Sensors in-line ge Type Control Devices

TACT

Sharp Feeling Soft Feeling Snap-in . Type Surface Mount Type Radial

Туре

4.5mm Square Type TACT Switch

SKHR Series

Compact snap-in type suitable for high density mounting.



Features

- Permits high density mounting on a PC board.
- Snap-in type, can be mounted directly on a PC board.
- Some of output terminals can be also used as jumper leads, thus making circuit arrangement easy.

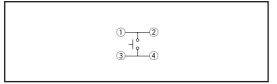
Applications

• Operating switches in all types of electronic equipment such as audio equipment, office equipment, communication devices, measuring instruments, TV sets, VCRs, etc.

| Products Li | ne | | | | | | | | |
|--------------|--------------------|---------------------|----------------|------------------|-------------------------------|-------------------------------|----------------|--------------------------------|-------|
| Products No. | Operating force | Operating direction | Travel (mm) | Rating (max.) | Operating life (5mA 5V DC) | Initial contact resistance | Stem color | Minimum packing unit (pcs.) | |
| SKHRAAA010 | 0.98N | | | | 50,000cycles | | Black | | |
| SKHRABA010 | 1.57N | Vertical | Vertical | 0.25 | 50mA 12V DC | 30,000cycles | 100m Ω max. | Dark gray | 1,000 |
| SKHRAHA010 | 2.55N | | | | 50,000cycles | | Red | | |

Dimensions PC board mounting hole dimensions (Viewed from switch mounting face) Image: Constraint of the system of the

Circuit Diagram



Note

Using a 1.6mm thick PC board is recommended.

Sharp Feeling

Power

Push

Slide

Rotary

Encoders Jog Shuttle

Telephone

Detector

Vibration/

Tilt Sensors Dual-in-line Package Type

Multi Control Devices

-hook

Soft Feeling

Snap-in Type Surface Mount Type Radial



6mm Square Type TACT Switch

SKHH Series

Easy to use 6mm square switches are available in wide varieties.

Power



- Slide
- Rotary
- Encoders
- Jog Shuttle
- Telephone -hook
- Detector
- Vibration/ **Tilt Sensors** Dual-in-line Package Type
- TACT

Sharp Feeling Soft Feeling Snap-in Туре Surface Mount Type Radial Туре

Multi Control Devices

Products Line

Features

Snap-in type, can be mounted directly on a PC board.

thus making circuit arrangement easy.

• Available with anti-ESD ground terminal.

0.8 to 1mm are also available upon request.

• Standard knobs are available. (P.400).

Some of output terminals can be also used as jumper leads,

• Although the recommended PC board thickness is 1.6mm,

the models which can be mounted on PC boards of thickness

| Vertical Type |
|---------------|
|---------------|

| | A | Lead Free |
|--|---|-----------|
| | | Car Use |



• Operating switches in all types of electronic equipment such as audio equipment, office equipment, communication devices, measuring instruments, TV sets, VCRs, etc.

| Products No. | Operating force | Operating direction | Travel (mm) | Rating (max.) | Operating life (5mA 5V DC) | Initial contact resistance | Stem color | Stem height | Minimum packing unit (pcs.) | Drawing No. |
|--------------|--------------------|---------------------|----------------|------------------|-------------------------------|----------------------------|---------------|-----------------------|--------------------------------|----------------|
| SKHHAJA010 | 0.98N | | | | 1,000,000cycles | | Black | | | |
| SKHHALA010 | 1.57N | | | | 500,000cycles | | Dark gray | h=4.3mm | | |
| SKHHAQA010 | 2.55N | | | | 200,000cycles | | Red | | | |
| SKHHAKA010 | 0.98N | | | | 1,000,000cycles | - | Black | - | | |
| SKHHAMA010 | 1.57N | | | | 500,000cycles | | Dark gray | | | |
| SKHHARA010 | 2.55N | | | | | | Red | h=5mm | | |
| SKHHCQA010 | 3.53N | | 0.25 | | 200,000cycles | | Orange | | | |
| SKHHCRA010 | 5.10N | | | | | | Yellow | | 1,000 | |
| SKHHBVA010 | 0.98N | Vertical | | 50mA 12V DC | 1,000,000cycles | 100m Ω max. | Black | h=7mm h=9.5mm | | 1 |
| SKHHBWA010 | 1.57N | ventical | | | 500,000cycles | | Dark gray | | | |
| SKHHBYA010 | 2.55N | | | | 200,000cycles | | Red | | | |
| SKHHANA010 | 0.98N | | | | 1,000,000cycles | | Black | | | |
| SKHHAPA010 | 1.57N | | | | 500,000cycles | | Dark gray | | | |
| SKHHBSA010 | 2.55N | | | | 200,000cycles | | Red | | | |
| SKHHDTA010 | 0.98N | | | | 1,000,000cycles | | Black | h_12mm | | |
| SKHHDUA010 | 1.57N | | | | EQ0 000 valor | | Dark gray | h=13mm y h=17mm | | |
| SKHHDHA010 | 0.98N | | | | 500,000cycles | | Black | | | |
| SKHHDJA010 | 1.57N | | | | 300,000cycles | | Dark gray | 1=1/1111 | | |



Products Line Joint Stem Type

| Products No. | Operating force | Operating direction | Travel (mm) | Rating (max.) | Operating life (5mA 5V DC) | Initial contact resistance | Stem color | Stem height | Minimum packing unit (pcs.) | Drawing No. | | |
|--------------|--------------------|---------------------|----------------|------------------|-------------------------------|-------------------------------|---------------|----------------|--------------------------------|----------------|--|--|
| SKHHCWA010 | 0.98N | | | | 1,000,000cycles | | Black | | | | | |
| SKHHDAA010 | 1.57N | Vertical | 0.25 | 50mA 12V DC | 500,000cycles | 100m Ω max. | Dark gray | h=7.3mm | 1,000 | 2 | | |
| SKHHDGA010 | 2.55N | | | | 200,000cycles | | Red | | | | | |

With Ground Terminal Type

| Products No. | Operating force | Operating direction | Travel (mm) | Rating (max.) | Operating life (5mA 5V DC) | Initial contact resistance | Stem color | Stem height | Minimum packing unit (pcs.) | Drawing No. | Encoders |
|--------------|--------------------|---------------------|----------------|------------------|-------------------------------|----------------------------|---------------|----------------|--------------------------------|----------------|------------------------------|
| SKHHPJA010 | 0.98N | | | | 1,000,000cycles | | Black | | | | Jog Shuttle |
| SKHHPLA010 | 1.57N | | | | 500,000cycles | | Dark gray | h=4.3mm | | | Telephone |
| SKHHPQA010 | 2.55N | | | | 200,000cycles | _ | Red | | | | -hook Detector |
| SKHHPKA010 | 0.98N | | | | 1,000,000cycles | | Black | h=5mm | - 1,000 | | Vibration/ |
| SKHHPMA010 | 1.57N | | | | 500,000cycles | | Dark gray | | | 3 | Tilt Sensors |
| SKHHPRA010 | 2.55N | | 0.25 | 50mA | 200,000cycles | 100m Ω max. | Red | | | | Dual-in-line Package Type |
| SKHHQVA010 | 0.98N | Vertical | | 12V DC | 1,000,000cycles | | Black | h=7mm | | | Multi Control Devices |
| SKHHQWA010 | 1.57N | • | | | 500,000cycles | | Dark gray | | | | таст |
| SKHHQYA010 | 2.55N | • | | | 200,000cycles | | Red | | | | |
| SKHHPNA010 | 0.98N | | | | 1,000,000cycles | | Black | | | | |
| SKHHPPA010 | 1.57N | | | | 500,000cycles | | Dark gray | y h=9.5mm | | | |
| SKHHQNA010 | 2.55N | | | | 200,000cycles | | Red | | | | Sharp Feeling |

| Horizontal Type | | | | | | | | | | |
|-----------------|--------------------|---------------------|----------------|------------------|-------------------------------|-------------------------------|---------------|----------------|--------------------------------|----------------|
| Products No. | Operating force | Operating direction | Travel (mm) | Rating (max.) | Operating life (5mA 5V DC) | Initial contact resistance | Stem color | Stem length | Minimum packing unit (pcs.) | Drawing No. |
| SKHHLMA010 | 0.98N | | | | 1,000,000cycles | | Black | | | |
| SKHHLNA010 | 1.57N | | | | 500,000cycles | _ | Dark gray | ℓ =3.85mm | - 1,000 | |
| SKHHLPA010 | 2.55N | | | | 200,000cycles | | Red | | | |
| SKHHLQA010 | 0.98N | | | | 1,000,000cycles | | Black | - | | |
| SKHHLRA010 | 1.57N | | | | 500,000cycles | 100m Ω max. | Dark gray | | | |
| SKHHLSA010 | 2.55N | Horizontal | 0.25 | 50mA | 200,000cycles | | Red | | | 4 |
| SKHHLUA010 | 0.98N | TIONZONIA | 0.25 | 12V DC | 1,000,000cycles | | Black | | | 4 |
| SKHHLVA010 | 1.57N | | | | 500,000cycles | | Dark gray | | | |
| SKHHLWA010 | 2.55N | | | | 200,000cycles | | Red | | | |
| SKHHNHA010 | 0.98N | | | | 500,000cycles | | Black | | | |
| SKHHNJA010 | 1.57N | | | - | 300,000cycles | | Dark gray | ℓ =15.85mm | | |
| SKHHNKA010 | 2.55N | | | | 200,000cycles | | Red | | | |

Power

Push

Slide

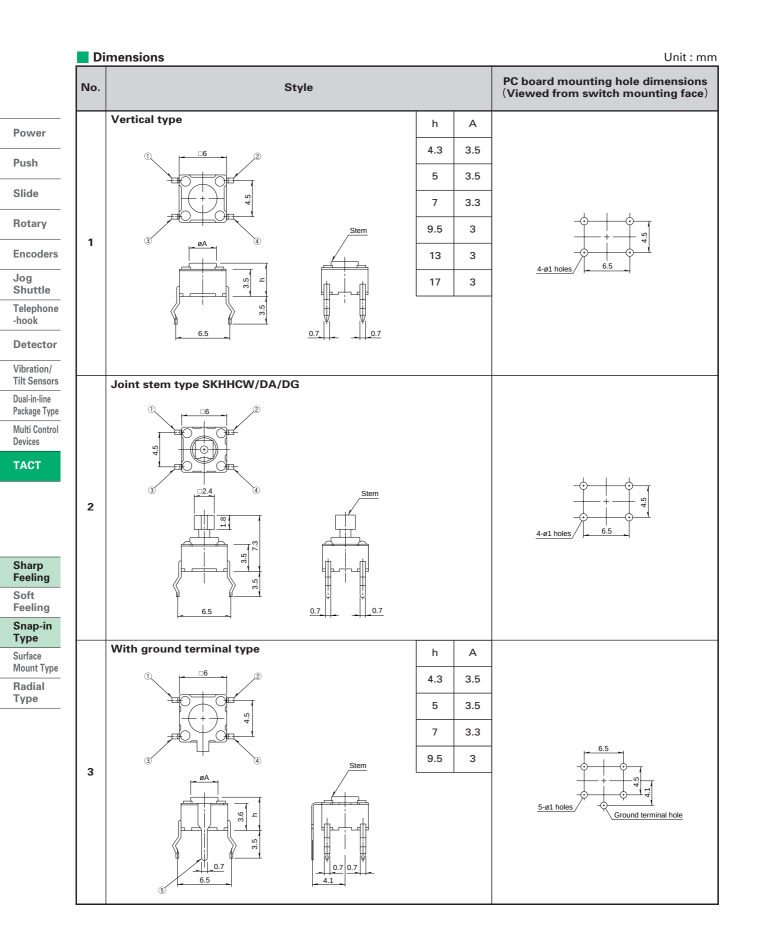
Rotary

harp eeling

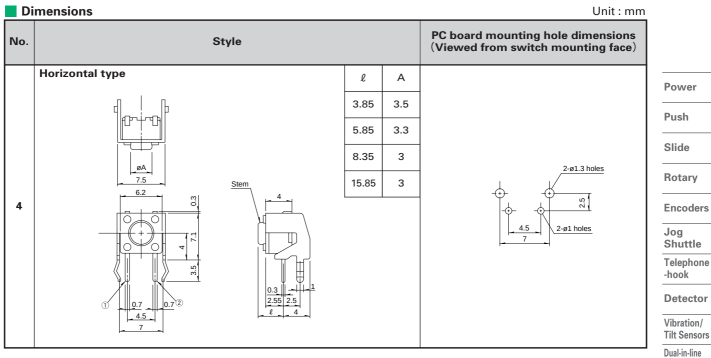
Soft Feeling

Snap-in Type Surface Mount Type

Radial Туре



ALPS



Note

Using a 1.6mm thick PC board is recommended.

Circuit Diagram

| Vertical type/Joint stem type | With ground terminal type | Horizontal type |
|--|---------------------------|-----------------|
| $ \begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} \end{array} \\ \end{array} \\ \end{array} \\ \begin{array}{c} \end{array} \\ \end{array} \\$ | | ()°(2) |

Sharp Feeling

Package Type

Multi Control Devices TACT

Soft Feeling

Snap-in Type Surface

Mount Type Radial

Туре

6.2×6.5mm Square Type TACT Switch

SKHU Series

Surface mounting type for high density mounting and available in wide varieties, including a dust-proof type.



Features

- Dimensions: 6.2 x 6.5mm and a 2.5 to 3.1mm height. Good for high density mounting.
- Reflow solderable.
- Available with anti-ESD ground terminal.
- Packaged with a 12mm wide embossed taping.
- Dust-proof type is also available.

Applications

• Operating switches in all types of electronic equipment such as audio equipment, office equipment, communication devices, measuring instruments, TV sets, VCRs, etc.

-hook Detector Vibration/ **Tilt Sensors** Dual-in-line Package Type Multi Control

Devices

таст

Telephone

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. |
|--------------|--------------------|---------------------|----------------|------------------|-------------------------------|----------------------------|------------|----------------|----------------|
| SKHUABE010 | 0.98N | | | | 300,000cycles | | Green | | |
| SKHUADE010 | 1.57N | Vertical | 0.25 | 50mA 12V DC | 300,00000000 | 100m Ω max. | Brown | h=2.5mm | 1 |
| SKHUAFE010 | 2.55N | | | | 100,000cycles | | Red | | |

With Ground Terminal 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. |
|--------------|--------------------|---------------------|----------------|------------------|-------------------------------|----------------------------|------------|----------------|-------------|
| SKHUPBE010 | 0.98N | | | | 300,000cycles | | Green | | |
| SKHUPDE010 | 1.57N | Vertical | 0.25 | 50mA 12V DC | 300,000cycles | 100m Ω max. | Brown | h=2.5mm | 2 |
| SKHUPFE010 | 2.55N | | | | 100,000cycles | | Red | | |

Dust-proof 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. |
|--------------|--------------------|---------------------|----------------|------------------|-------------------------------|-------------------------------|------------|----------------|-------------|
| SKHUBBE010 | 1.57N | Vertical | 0.25 | 50mA 12V DC | 50,000cycles | 100m Ω max. | Brown | h=3.1mm | 3 |

Dust-proof and With Ground Terminal Type

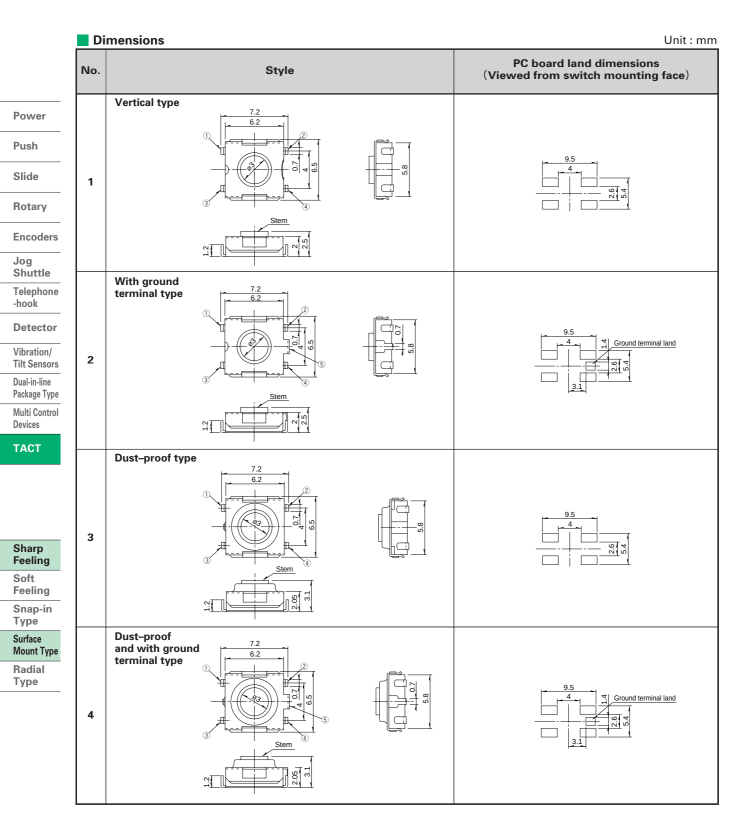
| Products No. | Operating force | Operating direction | Travel (mm) | Rating (max.) | Operating life (5mA 5V DC) | Initial contact resistance | Stem color | Stem height | Drawing No. |
|--------------|--------------------|---------------------|----------------|------------------|-------------------------------|-------------------------------|------------|----------------|-------------|
| SKHUQBE010 | 1.57N | Vertical | 0.25 | 5 50mA 12V DC | 50.000cvcles | 100m Ω | Brown | h=3.1mm | 4 |
| SKHUQEE010 | 2.55N | ventical | 0.25 | | JU, UUUUUUUUU | max. | Red | n=5. mm | + |

Sharp Feeling Soft

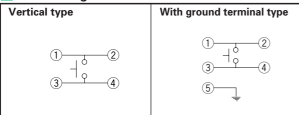
Feeling

Snap-in Туре

Surface Mount Type



Circuit Diagram



For detailed specifications, see **P.395** For soldering conditions, see **P.396** For specifications for the taping package, see **P.398**



12mm Square Long Stem Type TACT Switch

SKHK Series

Long stem type with height of 12mm for a stable operational feel.



Features

- Stem height: 12mm.
- Snap-in type, can be mounted directly on PC board.
- Some of output terminals can be also used as jumper leads, thus making circuit arrangement easy.

Applications

 All types of electronic control systems in audio products, business machines, communication equipment, measuring instruments, TV sets, VCRs, etc.

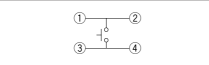
Products Line

| Products No. | Operating force | Operating direction | Travel (mm) | Rating (max.) | Operating life (5mA 5V DC) | Initial contact resistance | Stem color | Minimum packing unit (pcs.) |
|--------------|--------------------|---------------------|----------------|------------------|-------------------------------|----------------------------|------------|--------------------------------|
| SKHKAAA010 | 1.27N | Vertical | 0.3 | 50mA 12V DC | 500,000 cycles | 100mΩ max. | Light gray | 1,000 |

Dimensions

| Dimensions | Unit : mm | |
|--|---|-----------------------|
| Style | PC board mounting hole dimensions (Viewed from switch mounting face) | Sharp Feeling |
| | | Soft Feeling |
| | | Snap-in Type |
| | | Surface Mount Type |
| | 4-ø1.2 holes | Radial Type |
| Stem | | |
| | - ^{C.21} | |
| | | |
| $\begin{pmatrix} \langle & & \rangle \\ \hline & 12.5 \\ \hline & & \\ \end{pmatrix} = \frac{12.5}{12.5} \qquad \qquad$ | | |
| | | |

Circuit Diagram



Note

Using a 1.6mm thick PC board is recommended.



Telephone

Detector

Vibration/

Devices

I Init · mm

Tilt Sensors Dual-in-line Package Type Multi Control

-hook

12mm Square Type TACT Switch

SKHC Series

Two models with stable operational joints and a flat stem.



Features

- Snap-in type, can be mounted directly on a PC board.
- Some of output terminals can be also used as jumper leads, thus making circuit arrangement easy.
- Standard knobs are available. (P.400).

Applications

• All types of audio products, business machines, communication equipment, measuring instruments, TV sets, VCRs, etc.

Products Line

| Products No. | Operating force | Operating direction | Travel (mm) | Rating (max.) | Operating life (5mA 5V DC) | Initial contact resistance | Stem color | Variety | Minimum packing unit (pcs.) | Drawing No. |
|--------------|--------------------|---------------------|----------------|------------------|-------------------------------|-------------------------------|---------------|---------------|--------------------------------|----------------|
| SKHCAEA010 | 0.74N | | | | 500,000cycles | | Blue | | | |
| SKHCAAA010 | 1.27N | | | | 1,000,000cycles | | Black | Joint stem | | 1 |
| SKHCACA010 | 2.55N | Vertical | 0.3 | 50mA | 500,000cycles | 100m Ω | Dark gray | | 1,000 - | |
| SKHCAFA010 | 0.74N | ventical | 0.3 | 12V DC | 500,000cycles | max. | Blue | | | |
| SKHCABA010 | 1.27N | | | | 1,000,000cycles | | Black | Flat stem | | 2 |
| SKHCADA010 | 2.55N | | | | 500,000cycles | | Dark gray | | | |

Devices таст

Multi Control

Telephone

Detector

Vibration/ **Tilt Sensors** Dual-in-line Package Type

-hook

Sharp Feeling

Soft Feeling

Snap-in Туре

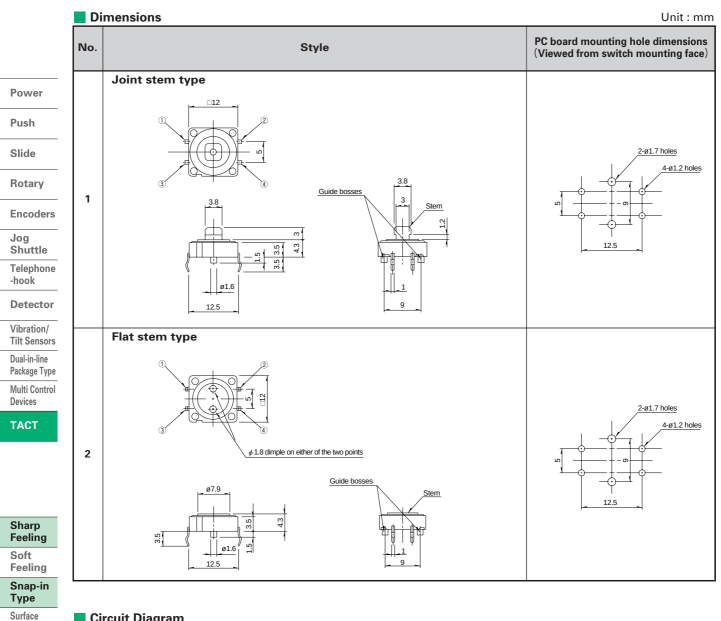
Surface

Mount Type

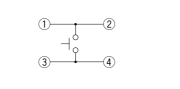
Radial Туре

For detailed specifications, see P.395 For soldering conditions, see P.396 For standard knobs, see P.400





Circuit Diagram



Note

Using a 1.6mm thick PC board is recommended.

Mount Type Radial

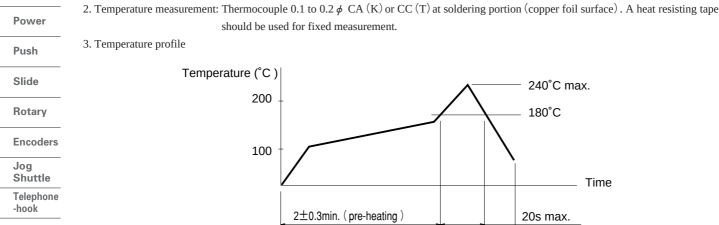
Туре

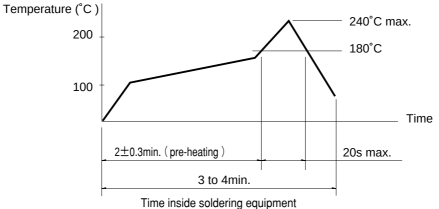
Soldering Conditions

Condition for Reflow

Available for Surface Mount Type. (Except SKHM Series)

1. Heating method: Double heating method with infrared heater.





Notes

Package Type Multi Control Devices

ТАСТ

Sharp

Type

Surface Mount Typ Radial Туре

Feeling Soft Feeling Snap-in

Detector

Vibration/

Tilt Sensors Dual-in-line

> 1. The condition mentioned above is the temperature on the mounting surface of a PC board. There are cases where the PC board's temperature greatly differs from that of the switch, depending on the PC board's material, size, thickness, etc. Care should be taken to prevent the switch's surface temperature from exceeding 260°C. (Except a part of Variety SKRM, SKRR Series)

- 2. Soldering conditions differ depending on reflow soldering machines. You are requested to verify the soldering conditions thoroughly beforehand.
- 3. Ask us for the specifications of lead-free products.

| | Available for Snap-in Type and Radial Type | | | | | |
|----|--|---|--|--|--|--|
| | ltems | Condition | | | | |
| 1 | Flux built-up | Mounting surface should not be coated with flax | | | | |
| be | Preheating temperature | Ambient temperature of the soldered surface of PC board. 100°C max. | | | | |
| | Preheating time | 45s max. | | | | |
| | Soldering temperature | 255℃ max. | | | | |
| | Continuous dipping time | 5s max. | | | | |
| | Number of soldering | 2times max. | | | | |

Conditions for Auto-dip

Manual Soldering Available for Manual Soldering Type

| ltems | Condition |
|---------------------------|-----------|
| Soldering temperature | 350℃max. |
| Continuous soldering time | 3s max. |

Notes

- 1. Consult with us for TACT switch washing conditions.
- 2. Prevent flux penetration from the top side of the TACT switch.
- 3. Switch terminals and a PC board should not be coated with flux prior to soldering.
- The second soldering should be done after the switch returns to normal temperature. 4.
- 5. Use the flux with a specific gravity of at least 0.83.

(MH-820V or CF220V by TAMURA Corporation, or their equivalents.)

ALPS

Specification of Embossed Taping Package

Unit : mm

w

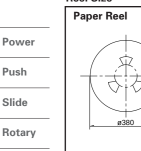
12.4

16.4

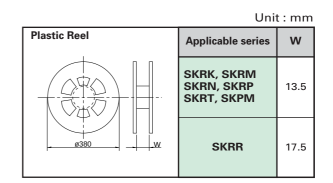
32.4

Taping Packaging for Auto-insertion

Reel Size



| | 011 |
|------|--|
| I | Applicable series |
| | SKHM, SKHU, SKQG SKQL, SKQM, SKQR SKQY, SKRB, SKRE SKRAAA, SKRAAB |
| 80 W | SKQT, SKRH SKRAAC, SKRAAF SKPG, SKPN |
| | SKQUBA, SKQUDB |
| | |



Rotary Encoders

| Jog | | | Unit : mm |
|---|--|---|--|
| Shuttle Telephone | Applicable series | Qty / reel (pcs.) (Minimum packing unit) | Tape dimensions |
| -hook Detector | SKQM, SKPMAM SKPMAN, SKPMAP SKPMAQ | 2,000 | Pull direction |
| Vibration/ Tilt Sensors | SKPMAR, SKPMAS SKPMAT | 2,500 | $\begin{array}{c ccccccccccccccccccccccccccccccccccc$ |
| Dual-in-line Package Type | SKHM, SKHU SKQY, SKRT SKRAAA, SKRAAB | 3,000 | |
| Multi Control Devices | SKQG | 5,000 (Without stem type) 4,000 (With stem type) | |
| ТАСТ | SKRP | 4,000 | |
| | SKRKAE, SKRKAH | 4,500 | |
| | SKOR, SKRB, SKRM | 10,000 | |
| | SKRE, SKRN, SKRKAG | 5,000 | |
| Sharp Feeling Soft Feeling Snap-in Type Surface | SKQL | 3,000 | 2 4 4 4 4 01.5 hole 9 15 12 Pull direction |
| Mount Type | SKPG | 1,200 | 2 *12 4 |
| Radial Type | SKRH | 1,300 | ± ± ± ± ± ± ± ± ± ± ± ± ± ± ± ± ± ± ± |
| | SKRAAC, SKRAAF | 1,400 | |
| | SKQT | 3,000 | |
| | SKRR | 7,000 | |
| | SKPN | 1,100 | Pull direction |
| | SKQUBA | 750 | $\begin{array}{c c} 40 \\ \hline 40 \\ \hline 2 \\ 2 \\$ |
| | SKQUDB | 600 | |

Note

Consult with us for a ϕ 330 mm diameter reel.

Caution

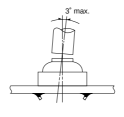
- 1. Note that terminals might suffer deformation of the switch and the defects in electrical performance, if the load is applied to the terminals during soldering.
- 2. If you use a through-hole PC board or a PC board thinner or thicker than the recommendation, here may be greater heat stress. Verify the soldering conditions thoroughly before use.
- 3. When soldering twice, wait until the first soldered portion cools to normal temperature. Continuous heating will deform the external portions, loosen or dislodge terminals, or may deteriorate their electrical characteristics.
- 4. Verify soldering conditions under actual mass production conditions.
- 5. This product is designed and manufactured assuming that it is to be used with the resistance for direct current. If you use other kinds of resistance [inductive (L) or capacitive (C)], consult with us beforehand.
- 6. For the sizes of holes and patterns on a PC board for mounting a switch, refer to the recommended dimensions in the outline drawings.
- 7. This switch is designed for manually operated units. Do not use this switch in a mechanical detection unit. For detection purposes, please use our detection switch.
- 8. The switch will be break if you apply a greater stress than that specified. Take great care not to let the switch be subject to greater stress than specified.
- 9. Do not press the side of the stem.
- 10.Be sure to push the center position of a flat stem switch. Extreme care is required for a hinge structure type because the stem press position moves when it is pressed.
- 11.If you put the board with the switch in the oven so as to harden adhesive for other parts, consult with us.
- 12. When corrosive gas is generated by a peripheral material of a product using the TACT switch, malfunctions such as imperfect contacts can occur. Check this point thoroughly in advance.
- 13. The contact resistance of a rubber contact type changes depending on pressure load. Confirm that it functions sufficiently when you use this TACT switch with a voltage divider circuit.
- 14.Be aware of dust intrusion into an unsealed-type TACT switch.

15.Storage methods

- () If you do not use the product immediately, store it just as delivered in the following environment: with neither direct sunshine nor corrosive gas and in normal temperatures. However, it is recommended that you should use it as soon as possible or within six months from the date of delivery at the most.
- ②After you break the seal, you should put the remainder in a plastic bag to shut out outside air, and store it in the same environment mentioned above. You should use it up as soon as possible.
- ③Do not stack too many switches for safety.
- ④Store the key switches with the switch in the released position.
- 16.Design the rubber dome key section in SKEY and SKPD Series as illustrated below:



17.Design the inclination of the rubber dome key section in SKEY and SKPD Series within the angle shown below:



Slide

Rotary

Encoders

Jog Shuttle

Telephone -hook

Detector

Vibration/ Tilt Sensors Dual-in-line Package Type Multi Control Devices

ТАСТ

| Sharp Feeling |
|-----------------------|
| Soft Feeling |
| Snap-in Type |
| Surface Mount Type |
| Radial Type |