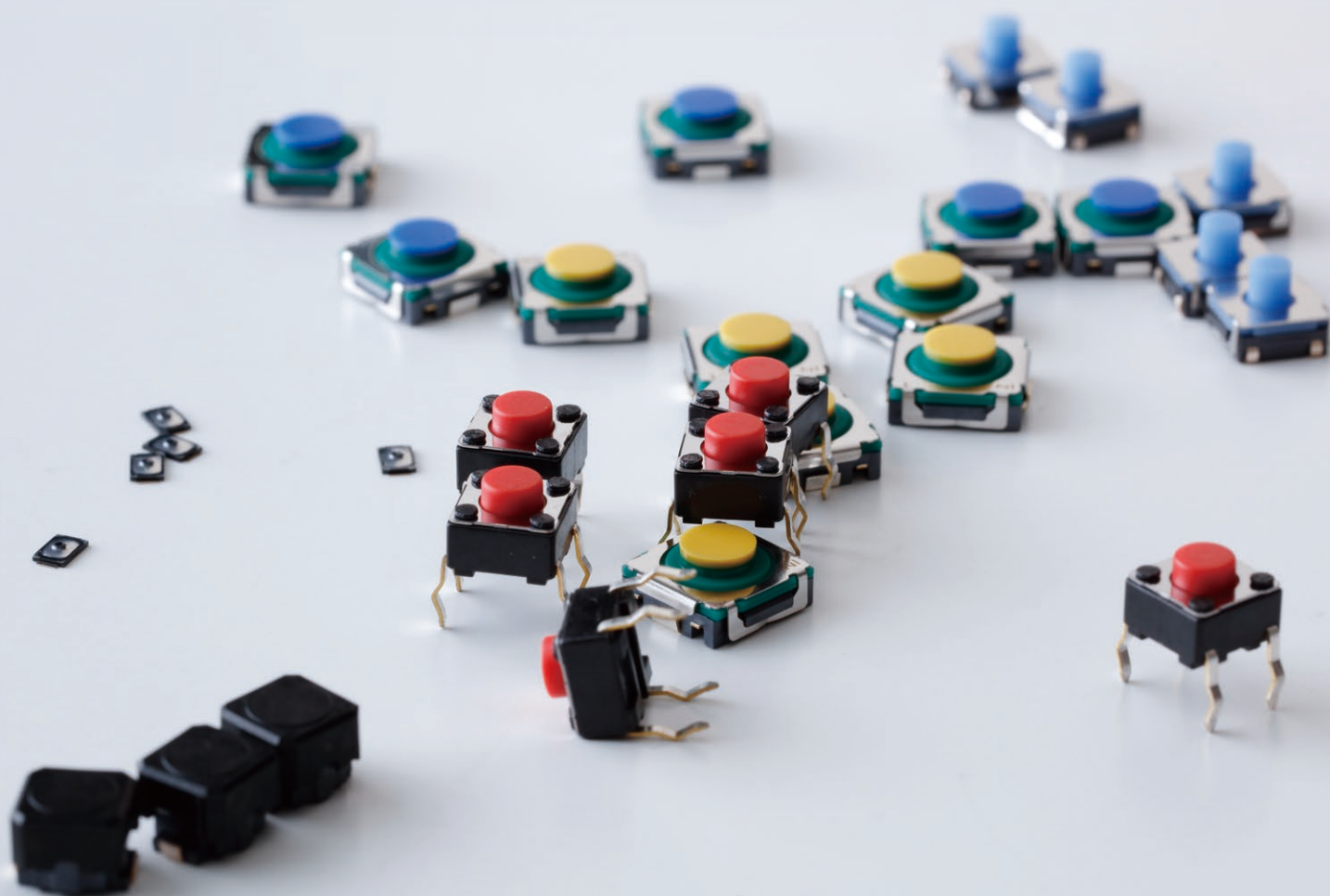


Reference Edition

TACT Switch™ Selection Guide

Ver 1.1



Contents

01 TACT Switch™ Basics — 01

- What is a TACT Switch™? — 01
- TACT Switch™ Structure — 01
- Feeling Curves — 02
- Dust and Water Resistance — 02

02 Why Customers Choose Alps Alpine — 03

- Alignment with Customer Needs – Products for Every Kind of Feel — 03
- Exceptional Market Performance — 04
- Unbeatable Product Variety — 04
- Stable Production and Low Variability Enabled by Self-Developed Automatic Machinery — 05
- 100% Inspections Every Day for Peace of Mind — 05
- Original Structure Realizing High Contact Reliability — 05
- In Pursuit of Sound and Feel – Examples — 06

03 Product Guide 1 Application Examples — 07

- Home Electronics — 07
- Mobile Devices — 09
- Healthcare Equipment — 10
- Industrial Equipment — 11
- Automobiles — 13
- Others — 15

04 Product Guide 2 Product Maps (Operating Force-Travel) — 18

- Three Categories of Stroke (Travel) — 18
- Finding a Product Based on Operating Force and Travel — 18
- Short-Stroke Product Lineup — 19
- Middle-Stroke/Long-Stroke Product Lineup — 20
- Lineup of Products for Automotive Use — 21

05 Design Guide 1 Solution Case Examples — 22

- Rattling Prevention Using a TACT Switch™ with Preloading — 22
- Increase of Stopper Position Tolerance Using a TACT Switch™ with Over-Travel — 23
- Waterproofing Using a TACT Switch™ Compatible with Resin Potting — 24

06 Design Guide 2 Failure Prevention Considerations — 25

- Ingress of Foreign Matter — 25
- Liquid Intrusion — 27
- Abnormal External Force — 29

TACT Switch™ is an Alps Alpine registered trademark

Alps Alpine (formerly Alps Electric) started TACT Switch™ production in 1976.

More than **188 billion TACT Switch™ units** were produced by 2024.

That comes to **5 billion units** per year, or approximately 160 every second.

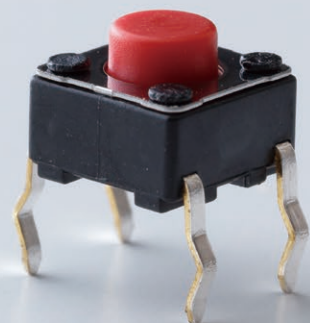
Alps Alpine supplies over **2,000 customers**, enjoying a world top-class share for this type of switch in a packed market.

Need help selecting a TACT Switch™? Contact us!

Product Inquiries



<https://tech.alpsalpine.com/e/inquiry/catalog/>



TACT Switch™ Basics

What is a TACT Switch™?

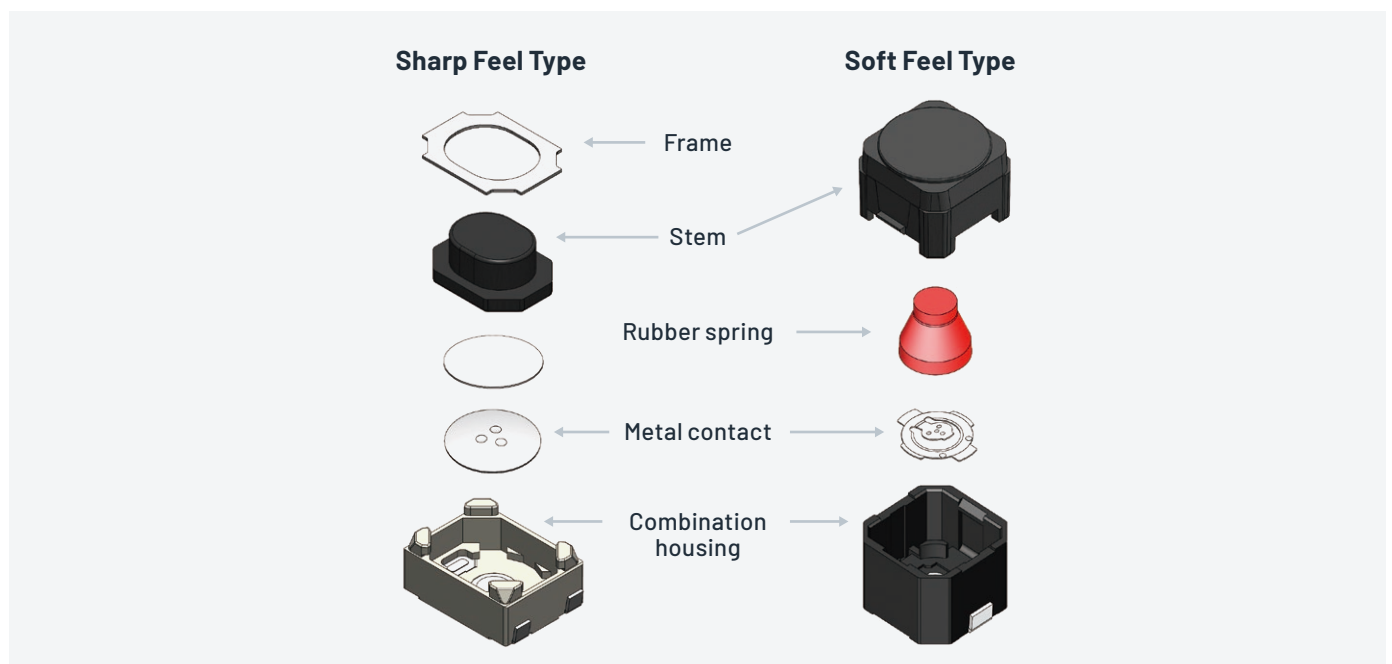
A TACT Switch™ is a push-button switch that delivers distinct tactile feedback (a click feel) when operated. As human-machine interfaces for consumer electronics, automotive systems, industrial electrical equipment and other applications, TACT Switch™ products have many different uses. They are also referred to as “tactile switches.”



TACT Switch™ Structure

TACT Switch™ products using metal in the contact and stem produce a sharp feel. Those employing rubber have a soft feel. The operating force (the load required to activate a switch) and travel of a TACT Switch™ will depend on where it will be installed and its purpose.

Although the structure is very simple – the circuit closes when a metal contact moves vertically to touch a fixed contact – the feel produced varies according to the shape and material combinations of the parts.

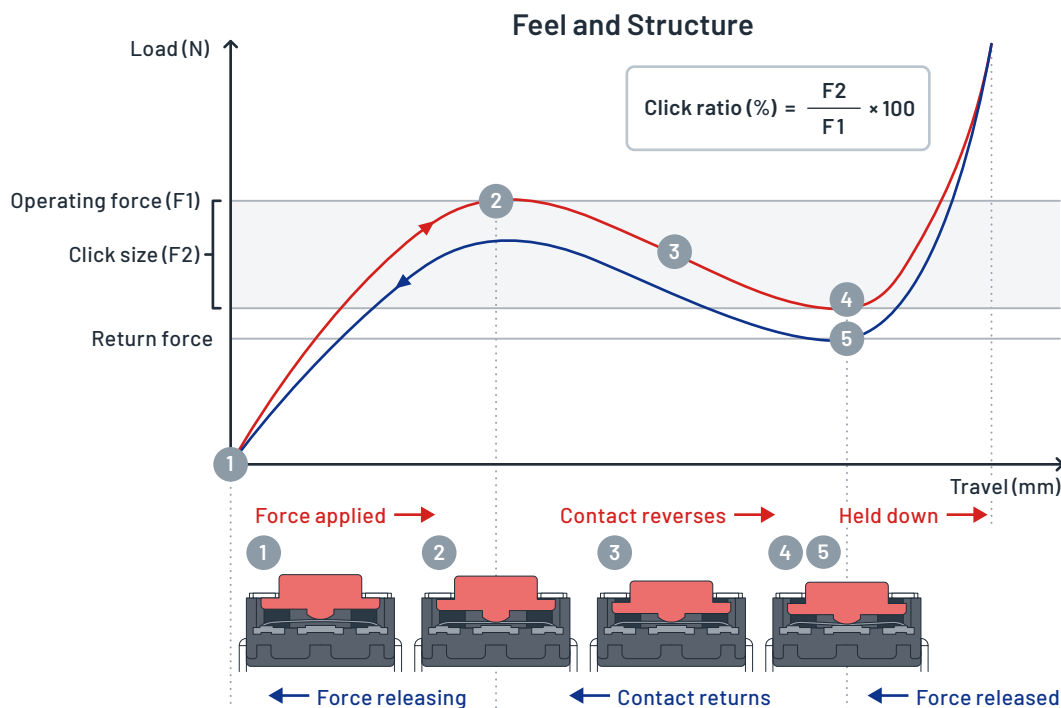


Feeling Curves

A feeling curve is a numerical representation of the load on the finger and switch travel from the moment the switch is pushed to the point the circuit closes.

Feel-Determining Factors

Operating force	The load required to turn the switch on, measured in Newtons (N)
Return force	The force returning the switch to its initial position
Travel	The distance the switch moves with application of a given force; also called “stroke”
Click ratio	The feel experienced on pressing the switch, expressed as a numerical value



Dust and Water Resistance

Dust and water resistance specifications indicate the following.

IP67 — No ingress of water when immersed in water up to 1 meter for 30 minutes
— No ingress of dust when left in a dusty environment for 8 hours

IP68 — No ingress of water even when operated while immersed in water (The number of operations is not specified; refer to individual specification sheets)

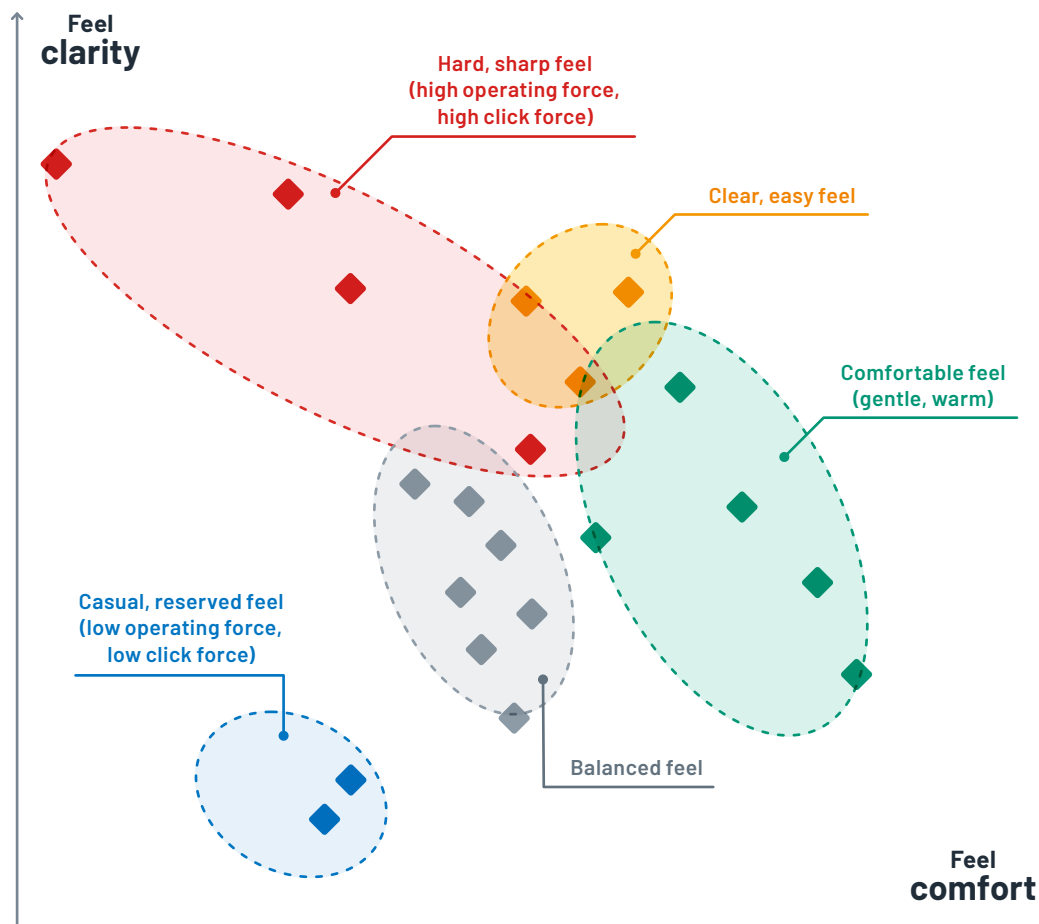
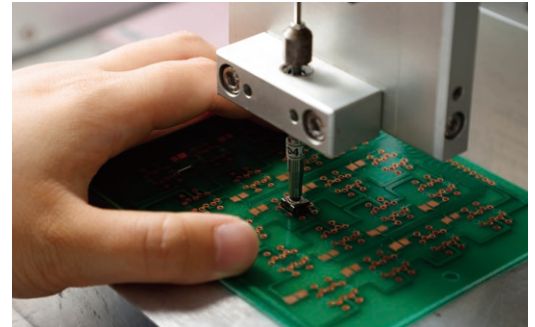
Why Customers Choose Alps Alpine

Alignment with Customer Needs – Products for Every Kind of Feel

The feel of a switch when pushed has a direct influence on a device's brand image.

If you are unsure about the specifications required to achieve a desired feel, ask Alps Alpine. We are **feel professionals**.

Alps Alpine also leverages half a century of design expertise to **analyze how emotional language and product specifications correspond**. We can even **tailor products to your needs to achieve the feel you require**.



Exceptional Market Performance

Alps Alpine has pioneered development in this domain, supplying TACT Switch™ products to some of the world's leading manufacturers since 1976. **Around 155 billion units** have been produced to date.



Unbeatable Product Variety

Alps Alpine **deploys a standard lineup of more than 250 models.**

An enormous array of options tends to every requirement, including variations of size, dust and water resistance, compatibility with automotive use, short travel, and stiff push feel, as appropriate for the end product.

Alps Alpine's TACT Switch™ selection is unbeatable.



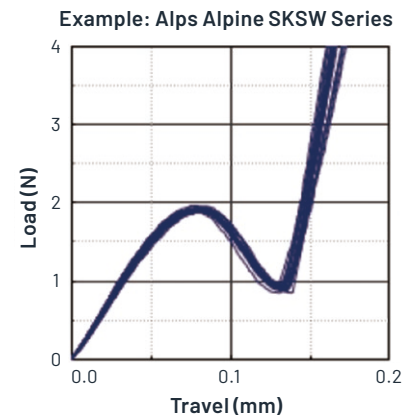
**Force-Travel Maps of
TACT Switch™ Varieties**



Stable Production and Low Variability Enabled by Self-Developed Automatic Machinery

Alps Alpine manufactures **around 5 billion units** per year using automatic machinery designed in-house. This enables a stable supply of products with low quality variability.

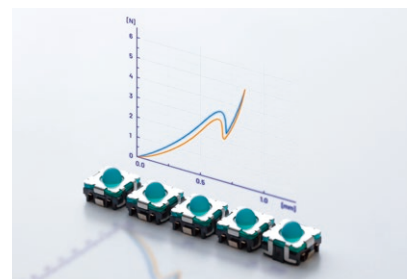
We are also actively deploying our own self-developed AI to bring about improvements to production lines. While readily embracing cutting-edge technology, we realize quality, cost and delivery (QCD) performance allowing us to flexibly adapt to customer requirements. The graph on the right is an example showing the variation of operating feel, expressed as feeling curves, within the same batch of products.



100% Inspections Every Day for Peace of Mind

Alps Alpine endeavors to minimize the number of TACT Switch™ products supplied to customers with poor feel.

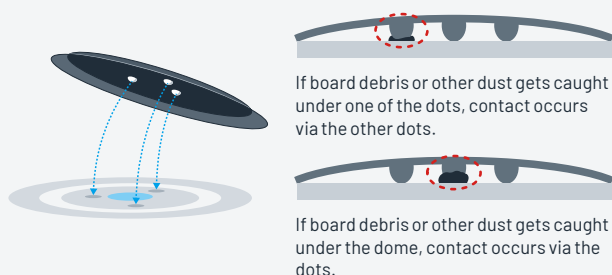
We do this by **inspecting all TACT Switch™ units** prior to shipment, using automatic machinery to measure feel.



Original Structure Realizing High Contact Reliability

Resilience to continuity issues caused by ingresses of foreign matter inside a switch is improved through either the inclusion of three protuberances, or dots, on the metal dome, or the insertion of a groove in the fixed contact. (See diagrams below)

Three Dots (on the Metal Dome)



Groove (in the Fixed Contact)



[More Information Here](#)



In Pursuit of Sound and Feel – Examples

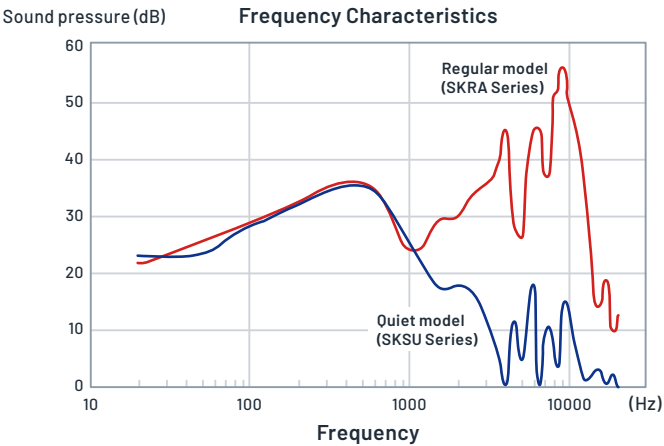
Alps Alpine is constantly looking to improve products so they are of a better quality when delivered to customers. One way we do this is by crafting sound and feel.

Example 1 Crafting Click Feel While Minimizing Operating Sound

Achieving a distinct click feel with a TACT Switch™ usually coincides with a proportionate increase in operating sound.

At Alps Alpine, we are developing ways to minimize operating sound while retaining the click feel.

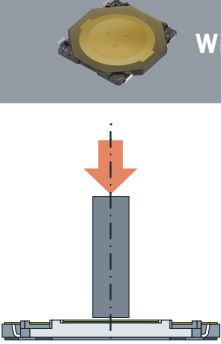
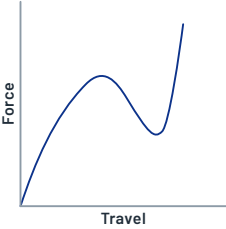
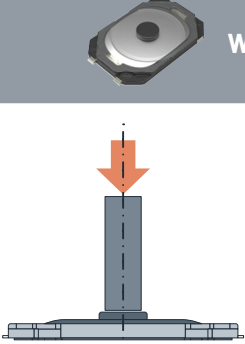
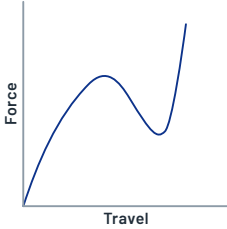
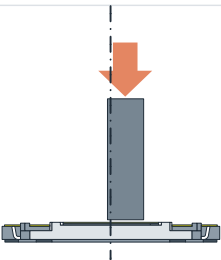
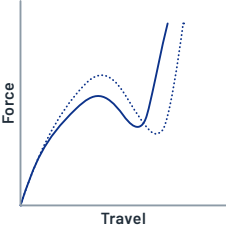
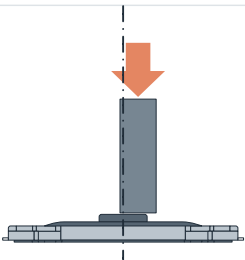
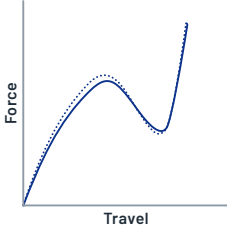

[More Information Here](#)

Example 2 Adding a Projection to Prevent Deterioration of Feel

Smaller end products have led to the development of smaller switches, inevitably resulting in a deterioration of feel due to even the slightest positional deviation during integration. The reason? Deviation of the position of the press action relative to the center of the switch. Our answer to this is to add a projection.

Adding a projection to a switch helps to reduce deterioration of feel as the projection will push down the center of the switch even if some degree of deviation has occurred during integration into the end product.

Press position	Without projection	With projection
Center	 	 
Off-center	 	 

Application Examples

Here are some examples of applications that employ Alps Alpine products. Please use it as a guide when selecting a product.

Home Electronics

Home TVs



SKRH
4-way control

Specifications

7.35×7.5mm
h=1.8mm
200k/1,000k cycles/direction
Dust/water resistance=N/A
N=1.2/1.23 (4-way); 2.35 (center)
Surface mount

Home Audio Systems



SKHH
Enduring bestseller

Specifications

6.0×6.0mm
h=4.3-17.0mm
200k/300k/500k/1,000k cycles
Dust/water resistance=N/A
N=0.98-5.1
Snap-in

Home Household Appliances



TIP

Go for a lower operating force for easy activation



SKHH
Enduring bestseller

Specifications

6.0×6.0mm
h=4.3-17.0mm
200k/300k/500k/1,000k cycles
Dust/water resistance=N/A
N=0.98-5.1
Snap-in



SKHM
With ground terminal

Specifications

6.2×6.5mm
h=3.1mm
200k/300k/500k cycles
Dust/water resistance=N/A
N=0.98/1.57/2.35
Surface mount



SKHU
Dust-proof, drip-proof

Specifications

6.2×6.3mm
h=2.5mm/3.1mm
100k/300k cycles
Dustproof=- /IP6X equivalent
N=0.98/1.57/2.55
Surface mount

Home Water Appliances

TIP

Go for dust and water resistance



Washing machine

Toilet



SKHU
Dust-proof, drip-proof

Specifications

6.2×6.3mm
h=2.5mm/3.1mm
100k/300k cycles
Dustproof=- /IP6X equivalent
N=0.98/1.57/2.55
Surface mount



SKRC
Dust-proof, water-proof

Specifications

ø9mm
h=13.0mm
100k cycles
Dustproof=IP6X equivalent
Waterproof=IPX7
N=1.57/2.55
Radial



SKQB
Dust-proof, water-proof

Specifications

10.0×10.0mm/11.1×11.9mm
h=5.0mm/11.0mm/13.0mm/23.2mm
100k cycles
Dust/water resistance=With individual conditions
N=1.57/2.55
Snap-in



SKHW
Dust-proof, drip-proof

Specifications

6.0×6.0mm
h=4.3mm/5.0mm
500k/1,000k cycles
Dustproof=IP6X equivalent
N=1.57/2.55
Snap-in

Home Electronic Cigarettes

TIP

For portable devices,
go for a compact type



SKRP Compact, high operating force

Specifications

4.2×3.2mm
h=2.5mm
50k/100k/300k/1,000k
cycles
Dust/water resistance=N/A
N=1.0/1.57/2.55/3.0/4.0/5.0
Surface mount



SKQG Low-profile

Specifications

5.2×5.2mm
h=1.5mm
100k/500k/1,000k cycles
Dust/water resistance=N/A
N=0.98/1.57/2.55/3.43
Surface mount



SKRB Low-profile

Specifications

4.8×4.8mm
h=0.55mm
200k/500k/1,000k/2,000k
cycles
Dust/water resistance=N/A
N=1.1/1.57/2.55/3.5
Surface mount



SKUB Smallest class, dust-/water-proof

Specifications

2.4×1.4mm
h=0.55mm
500k cycles
Waterproof=IPX8
Dustproof=IP6X equivalent
N=1.6
Surface mount

Home Smart Speakers

TIP

Go for a low-height,
slim profile



SKRB Low-profile

Specifications

4.8×4.8mm
h=0.55mm
200k/500k/1,000k/2,000k
cycles
Dust/water resistance=N/A
N=1.1/1.57/2.55/3.5
Surface mount



SKRW Low-profile

Specifications

3.7×3.7mm
h=0.35mm
50k/500k/1,000k cycles
Dust/water resistance=N/A
N=1.27/1.57/2.35
Surface mount



SKRM Low-profile

Specifications

4.5×4.5mm
h=0.4mm
100k/500k cycles
Dust/water resistance=N/A
N=1.57/2.55
Surface mount

Home Intercom Systems

TIP

Go for a dust-proof,
drip-proof type



SKHW Dust-proof, drip-proof

Specifications

6.0×6.0mm
h=4.3mm/5.0mm
500k/1,000k cycles
Dustproof=IP6X equivalent
N=1.57/2.55
Snap-in



SKHU Dust-proof, drip-proof

Specifications

6.2×6.3mm
h=2.5mm/3.1mm
100k/300k cycles
Dustproof= - /IP6X
equivalent
N=0.98/1.57/2.55
Surface mount



SKRP Compact, high operating force

Specifications

4.2×3.2mm
h=2.5mm
50k/100k/300k/1,000k
cycles
Dust/water resistance=N/A
N=1.0/1.57/2.55/3.0/4.0/5.0
Surface mount

Home Game Consoles

TIP

For gaming devices,
go for a long
operating life



SKUA 6-million-cycle long life

Specifications

7.0×7.5mm
h=0.7mm
6,000k cycles
Waterproof=IPX7
Dustproof=IP6X equivalent
N=2.0
Surface mount



SKRR 5-million-cycle long life

Specifications

7.5×7.0mm
h=0.6mm
5,000k cycles
Dust/water resistance=N/A
N=1.0
Surface mount



SKSJ Half-mount type

Specifications

4.8×3.25mm
h=3.3mm
1,000k cycles
Dust/water resistance=N/A
N=1.6
Surface mount

Mobile Devices

Mobile Smartphones

TIP

Go for dust and water resistance



SKSV
Compact,
dust-/water-proof

Specifications

2.8×1.9mm
h=0.55mm
100k/300k cycles
Waterproof=IPX7
Dustproof=IP6X equivalent
N=1.0/1.6/2.2
Surface mount



SKSW
Compact,
dust-/water-proof

Specifications

3.0×2.0mm
h=0.6mm
300k/500k cycles
Waterproof=IPX7/8
Dustproof=IP6X equivalent
N=1.8/2.4/3.1/3.3
Surface mount



SKTA
Compact,
dust-/water-proof

Specifications

2.6×1.6mm
h=0.53mm
300k cycles
Waterproof=IPX7
Dustproof=IP6X equivalent
N=1.0/1.6
Surface mount



SKUB
Smallest class,
dust-/water-proof

Specifications

2.4×1.4mm
h=0.55mm
500k cycles
Waterproof=IPX8
Dustproof=IP6X equivalent
N=1.6
Surface mount

Mobile Headsets

TIP

Go for a low operating force



SKSV
Compact,
dust-/water-proof

Specifications

2.8×1.9mm
h=0.55mm
100k/300k cycles
Waterproof=IPX7
Dustproof=IP6X equivalent
N=1.0/1.6/2.2
Surface mount



SKSW
Compact,
dust-/water-proof

Specifications

3.0×2.0mm
h=0.6mm
300k/500k cycles
Waterproof=IPX7/8
Dustproof=IP6X equivalent
N=1.8/2.4/3.1/3.3
Surface mount



SKTA
Compact,
dust-/water-proof

Specifications

2.6×1.6mm
h=0.53mm
300k cycles
Waterproof=IPX7
Dustproof=IP6X equivalent
N=1.0/1.6
Surface mount



SKUB
Smallest class,
dust-/water-proof

Specifications

2.4×1.4mm
h=0.55mm
500k cycles
Waterproof=IPX8
Dustproof=IP6X equivalent
N=1.6
Surface mount

Mobile Tablets


TIP

Go for a side-push type



SKTD
Low-profile,
side-mount type

Specifications

3.9×2.9mm
h=1.55mm
200k cycles
Waterproof=IPX7
Dustproof=IP6X equivalent
N=1.6
Surface mount



SKSN
Mid-mount type

Specifications

6.2×3.0mm
h=3.5mm
100k/500k/1,000k cycles
Dust/water resistance=N/A
N=1.6/2.4/4.5/5.0
Surface mount



SKSL
Half-mount type

Specifications

4.5×2.6mm
h=2.2mm
100k/600k cycles
Dust/water resistance=N/A
N=1.6/2.2/3.5
Surface mount

Mobile Notebook PCs


TIP

Go for balance of compact size, low profile and strength



SKQG
Low-profile

Specifications

5.2×5.2mm
h=1.5mm
100k/500k/1,000k cycles
Dust/water resistance=N/A
N=0.98/1.57/2.55/3.43
Surface mount



SKSG
Compact, high operating force

Specifications

3.0×2.7mm
h=1.4mm
200k cycles
Dust/water resistance=N/A
N=1.6/2.0/2.8/4.0
Surface mount

Healthcare Equipment

Healthcare Pedometers



TIP
Go for a low-profile
side-push type



SKUB
Smallest class,
dust-/water-proof

Specifications
2.4×1.4mm
h=0.55mm
500k cycles
Waterproof=IPX8
Dustproof=IP6X equivalent
N=1.6
Surface mount



SKTD
Low-profile,
side-mount type

Specifications
3.9×2.9mm
h=1.55mm
200k cycles
Waterproof=IPX7
Dustproof=IP6X equivalent
N=1.6
Surface mount



SKSL
Half-mount type

Specifications
4.5×2.6mm
h=2.2mm
100k/600k cycles
Dust/water resistance=N/A
N=1.6/2.2/3.5
Surface mount

Healthcare Blood Pressure Monitors



TIP
Go for a popular,
easy-to-use
square type



SKHH
Enduring bestseller

Specifications
6.0×6.0mm
h=4.3-17.0mm
200k/300k/500k/1,000k cycles
Dust/water resistance=N/A
N=0.98-5.1
Snap-in



SKHM
With ground terminal

Specifications
6.2×6.5mm
h=3.1mm
200k/300k/500k cycles
Dust/water resistance=N/A
N=0.98/1.57/2.35
Surface mount

Healthcare Other Healthcare Equipment



Ultra-shortwave
therapy device

Electro-
cardiograph



SKQG
Low-profile

Specifications
5.2×5.2mm
h=1.5mm
100k/500k/1,000k
cycles
Dust/water
resistance=N/A
N=0.98/1.57/2.55/3.43
Surface mount



SKRA
Middle-stroke type

Specifications
6.2×6.2mm
h=3.5mm/5.1mm
100k/2,000k/3,000k/4,000k
cycles
Waterproof= - /IPX7
Dustproof=IP6X
equivalent
N=0.6/1.2/1.96/2.0/
2.45/3.43/3.92
Surface mount



SKRT
Side-push type with
excellent feel

Specifications
4.5×3.4mm
h=3.3mm
100k cycles
Dust/water
resistance=N/A
N=1.6
Surface mount



SKRP
Compact,
high operating force

Specifications
4.2×3.2mm
h=2.5mm
50k/100k/300k/1,000k
cycles
Dust/water
resistance=N/A
N=1.0/1.57/2.55/3.0/
4.0/5.0
Surface mount



SKHH
Enduring bestseller

Specifications
6.0×6.0mm
h=4.3-17.0mm
200k/300k/500k/
1,000k cycles
Dust/water
resistance=N/A
N=0.98-5.1
Snap-in

Healthcare Automated External Defibrillators (AEDs)



SKHM
With ground terminal

Specifications
6.2×6.5mm
h=3.1mm
200k/300k/500k cycles
Dust/water resistance=N/A
N=0.98/1.57/2.35
Surface mount



SKRA
Middle-stroke type

Specifications
6.2×6.2mm
h=3.5mm/5.1mm
100k/2,000k/3,000k/4,000k
cycles
Waterproof= - /IPX7
Dustproof=IP6X equivalent
N=0.6/1.2/1.96/2.0/2.45/
3.43/3.92
Surface mount



SKHU
Dust-proof, drip-proof

Specifications
6.2×6.3mm
h=2.5mm/3.1mm
100k/300k cycles
Dustproof= - /IP6X
equivalent
N=0.98/1.57/2.55
Surface mount



SKHW
Dust-proof, drip-proof

Specifications
6.0×6.0mm
h=4.3mm/5.0mm
500k/1,000k cycles
Dustproof=IP6X equivalent
N=1.57/2.55
Snap-in

Industrial Equipment

Industrial Manufacturing Equipment

TIP

Go for a long operating life



SKQE
10-million-cycle long life

Specifications

12.0×12.0mm
h=4.3mm/7.3mm
10,000 cycles
Dustproof=IP6X equivalent
N=1.57/2.55
Snap-in



SKHC
Stem with excellent feel

Specifications

12.0×12.0mm
h=4.3mm/7.3mm
500k/1,000k/3,000k cycles
Dust/water resistance=N/A
N=0.74/1.27/2.55
Snap-in



SKHH
Enduring bestseller

Specifications

6.0×6.0mm
h=4.3-17.0mm
200k/300k/500k/1,000k cycles
Dust/water resistance=N/A
N=0.98-5.1
Snap-in



SKHM
With ground terminal

Specifications

6.2×6.5mm
h=3.1mm
200k/300k/500k cycles
Dust/water resistance=N/A
N=0.98/1.57/2.35
Surface mount

Industrial Inverters/Programmable Logic Controllers (PLCs)



SKHU
Dust-proof, drip-proof

Specifications

6.2×6.3mm
h=2.5mm/3.1mm
100k/300k cycles
Dustproof= - /IP6X equivalent
N=0.98/1.57/2.55
Surface mount



SKHM
With ground terminal

Specifications

6.2×6.5mm
h=3.1mm
200k/300k/500k cycles
Dust/water resistance=N/A
N=0.98/1.57/2.35
Surface mount



SKQB
Dust-proof, water-proof

Specifications

10.0×10.0mm/11.1×11.9mm
h=5.0mm/11.0mm/13.0mm/23.2mm
100k cycles
Dust/water resistance=With individual conditions
N=1.57/2.55
Snap-in



SKRP
Compact, high operating force

Specifications

4.2×3.2mm
h=2.5mm
50k/100k/300k/1,000k cycles
Dust/water resistance=N/A
N=1.0/1.57/2.55/3.0/4.0/5.0
Surface mount

Industrial Power Systems


TIP

Go for a compact type



SKRB
Low-profile

Specifications

4.8×4.8mm
h=0.55mm
200k/500k/1,000k/2,000k cycles
Dust/water resistance=N/A
N=1.1/1.57/2.55/3.5
Surface mount



SKRK
Compact, low-profile

Specifications

3.9×2.9mm
h=1.5mm/2.0mm
200k cycles
Dust/water resistance=N/A
N=0.98/1.57
Surface mount

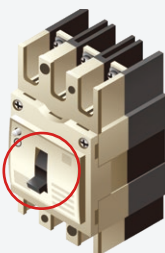


SKRP
Compact, high operating force

Specifications

4.2×3.2mm
h=2.5mm
50k/100k/300k/1,000k cycles
Dust/water resistance=N/A
N=1.0/1.57/2.55/3.0/4.0/5.0
Surface mount

Industrial Circuit Breakers



SKRK
Compact, low-profile

Specifications

3.9×2.9mm
h=1.5mm/2.0mm
200k cycles
Dust/water resistance=N/A
N=0.98/1.57
Surface mount



SKRA
Middle-stroke type

Specifications

6.2×6.2mm
h=3.5mm/5.1mm
100k/2,000k/3,000k/4,000k cycles
Waterproof= - /IPX7
Dustproof=IP6X equivalent
N=0.6/1.2/1.96/2.0/2.45/3.43/3.92
Surface mount



SKRP
Compact, high operating force

Specifications

4.2×3.2mm
h=2.5mm
50k/100k/300k/1,000k cycles
Dust/water resistance=N/A
N=1.0/1.57/2.55/3.0/4.0/5.0
Surface mount



SKHW
Dust-proof, drip-proof

Specifications

6.0×6.0mm
h=4.3mm/5.0mm
500k/1,000k cycles
Dustproof=IP6X equivalent
N=1.57/2.55
Snap-in

Industrial Smart Meters



SKHW
Dust-proof, drip-proof

Specifications

6.0×6.0mm
h=4.3mm/5.0mm
500k/1,000k cycles
Dustproof=IP6X equivalent
N=1.57/2.55
Snap-in



SKHH
Enduring bestseller

Specifications

6.0×6.0mm
h=4.3-17.0mm
200k/300k/500k/1,000k cycles
Dust/water resistance=N/A
N=0.98-5.1
Snap-in



SKHM
With ground terminal

Specifications

6.2×6.5mm
h=3.1mm
200k/300k/500k cycles
Dust/water resistance=N/A
N=0.98/1.57/2.35
Surface mount



SKRC
Dust-proof, water-proof

Specifications

ø9mm
h=13.0mm
100k cycles
Dust/water resistance=IP67
N=1.57/2.55
Radial

Industrial Temperature Controllers



SKQG
Low-profile

Specifications

5.2×5.2mm
h=1.5mm
100k/500k/1,000k cycles
Dust/water resistance=N/A
N=0.98/1.57/2.55/3.43
Surface mount



SKRM
Low-profile

Specifications

4.5×4.5mm
h=0.4mm
100k/500k cycles
Dust/water resistance=N/A
N=1.57/2.55
Surface mount



SKHW
Dust-proof, drip-proof

Specifications

6.0×6.0mm
h=4.3mm/5.0mm
500k/1,000k cycles
Dustproof=IP6X equivalent
N=1.57/2.55
Snap-in



SKTH
Compact, dust-proof

Specifications

3.5×3.2mm
h=1.75mm/1.8mm/2.5mm
100k/200k cycles
Dustproof=IP6X equivalent
N=1.4/3.0/5.0
Surface mount

Industrial Data Loggers



SKHH
Enduring bestseller

Specifications

6.0×6.0mm
h=4.3-17.0mm
200k/300k/500k/1,000k cycles
Dust/water resistance=N/A
N=0.98-5.1
Snap-in



SKRB
Low-profile

Specifications

4.8×4.8mm
h=0.55mm
200k/500k/1,000k/2,000k cycles
Dust/water resistance=N/A
N=1.1/1.57/2.55/3.5
Surface mount



SKRP
Compact,
high operating force

Specifications

4.2×3.2mm
h=2.5mm
50k/100k/300k/1,000k cycles
Dust/water resistance=N/A
N=1.0/1.57/2.55/3.0/4.0/5.0
Surface mount

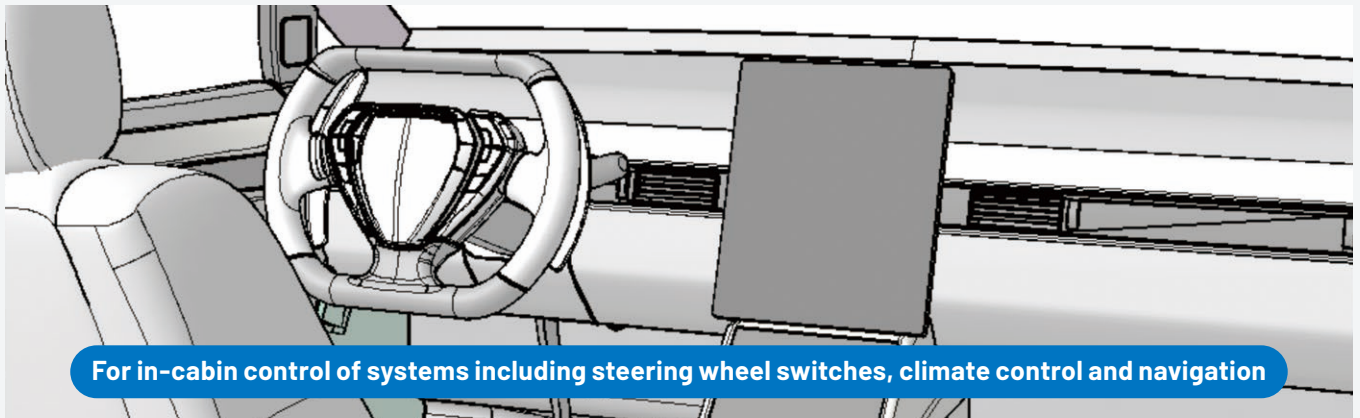


SKTH
Compact, dust-proof

Specifications

3.5×3.2mm
h=1.75mm/1.8mm/2.5mm
100k/200k cycles
Dustproof=IP6X equivalent
N=1.4/3.0/5.0
Surface mount

Automobiles



Auto Long Stroke (1.0 mm or longer)



SKPS

Low contact resistance,
soft feel

Specifications

5.9×6.0mm
h=5.0mm
300k cycles
Dust/water resistance=N/A
N=2.5/3.0/3.3/3.6
Surface mount



SKPM

Low contact resistance,
soft feel

Specifications

5.9×6.0mm
h=5.0mm
100k cycles
Dust/water resistance=N/A
N=1.57/1.96/2.45/3.0
Surface mount

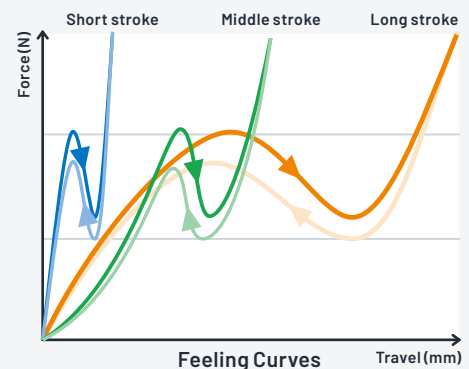


SKPR

High operating force,
low contact resistance

Specifications

7.5×7.8mm
h=6.5mm
100k cycles
Dust/water resistance=N/A
N=5.0
Surface mount



Auto Middle Stroke (0.3 – 0.9 mm)



SKSU

Dust-/water-proof
quiet type

Specifications

5.3×5.4mm
h=3.85mm/4.34mm
250k cycles
Waterproof=IPX7
Dustproof=IP6X
equivalent
N=3.0/3.5/5.0
Surface mount



SKST

Refined feel

Specifications

8.5×8.5mm
h=3.95mm
200k/500k/1,000k
cycles
Dust/water
resistance=N/A
N=4.0/4.5/7.0/10.0
Surface mount



SKRA

Middle-stroke type

Specifications

6.2×6.2mm
h=3.5mm/5.1mm
100k/2,000k/3,000k/
4,000k cycles
Waterproof=- /IPX7
Dustproof=IP6X
equivalent
N=0.6/1.2/1.96/2.0/
2.45/3.43/3.92
Surface mount



SKTQ

Distinct
operating feel

Specifications

5.3×5.4mm
h=4.25mm
100k/500k/1,000k
cycles
Dust/water
resistance=N/A
N=2.5/3.0/3.5/5.0
Surface mount



SKTR

Quiet with distinct
operating feel

Specifications

6.1×6.1mm
h=4.1mm
200k cycles
Dustproof=IP6X
equivalent
N=3.8/4.0
Surface mount



SKTT

Refined feel

Specifications

6.2×6.2mm
h=4.4mm
500k cycles
Dust/water
resistance=N/A
N=4.0
Surface mount

Auto Short Stroke (up to 0.3 mm)



SKTH

Compact, dust-proof

Specifications

3.5×3.2mm
h=1.75mm/1.8mm/
2.5mm
100k/200k cycles
Dustproof=IP6X
equivalent
N=1.4/3.0/5.0
Surface mount



SKSG

Compact,
high operating force

Specifications

3.0×2.7mm
h=1.4mm
200k cycles
Dust/water
resistance=N/A
N=1.6/2.0/2.8/4.0
Surface mount



SKRP

Compact,
high operating force

Specifications

4.2×3.2mm
h=2.5mm
50k/100k/300k/1,000k
cycles
Dust/water
resistance=N/A
N=1.0/1.57/2.55/3.0/
4.0/5.0
Surface mount



SKQG

Low-profile

Specifications

5.2×5.2mm
h=1.5mm
100k/500k/1,000k
cycles
Dust/water
resistance=N/A
N=0.98/1.57/2.55/3.43
Surface mount



SKRB

Low-profile

Specifications

4.8×4.8mm
h=0.55mm
200k/500k/1,000k/
2,000k cycles
Dust/water
resistance=N/A
N=1.1/1.57/2.55/3.5
Surface mount



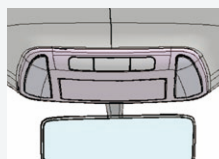
SKSN

Mid-mount type

Specifications

6.2×3.0mm/7.5×3.0mm
h=3.5mm
100k/500k/1,000k
cycles
Dust/water
resistance=N/A
N=1.6/2.4/4.5/5.0
Surface mount

Auto Overhead Consoles



SKQG
Low-profile

Specifications

5.2×5.2mm
h=1.5mm
100k/500k/1,000k cycles
Dust/water resistance=N/A
N=0.98/1.57/2.55/3.43
Surface mount



SKRP
Compact,
high operating force

Specifications

4.2×3.2mm
h=2.5mm
50k/100k/300k/1,000k cycles
Dust/water resistance=N/A
N=1.0/1.57/2.55/3.0/4.0/5.0
Surface mount



SKTQ
Distinct operating feel

Specifications

5.3×5.4mm
h=4.25mm
200k/500k/1,000k cycles
Dust/water resistance=N/A
N=2.5/3.0/3.5/5.0
Surface mount



SKRA
Middle-stroke type

Specifications

6.2×6.2mm
h=3.5mm/5.1mm
100k/2,000k/3,000k/4,000k cycles
Waterproof= - /IPX7
Dustproof=IP6X equivalent
N=0.6/1.2/1.96/2.0/2.45/3.43/3.92
Surface mount

Auto Remote Keyless Entry Systems



SKRB
Low-profile

Specifications

4.8×4.8mm
h=0.55mm
200k/500k/1,000k/2,000k cycles
Dust/water resistance=N/A
N=1.1/1.57/2.55/3.5
Surface mount



SKQG
Low-profile

Specifications

5.2×5.2mm
h=1.5mm
100k/500k/1,000k cycles
Dust/water resistance=N/A
N=0.98/1.57/2.55/3.43
Surface mount



SKSG
Compact,
high operating force

Specifications

3.0×2.7mm
h=1.4mm
200k cycles
Dust/water resistance=N/A
N=1.6/2.0/2.8/4.0
Surface mount

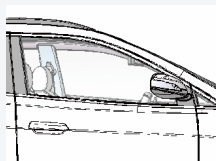
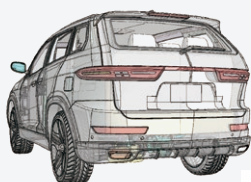


SKRP
Compact,
high operating force

Specifications

4.2×3.2mm
h=2.5mm
50k/100k/300k/1,000k cycles
Dust/water resistance=N/A
N=1.0/1.57/2.55/3.0/4.0/5.0
Surface mount

Auto Trunk/Door Release Buttons



SKQB
Dust-proof, water-proof

Specifications

10.0×10.0mm/11.1×11.9mm
h=5.0mm/11.0mm/13.0mm/23.2mm
100k cycles
Dust/water resistance=With individual conditions
N=1.57/2.55
Snap-in



SKSU
Dust-/water-proof
quiet type

Specifications

5.3×5.4mm
h=3.85mm/4.34mm
250k cycles
Waterproof=IPX7
Dustproof=IP6X equivalent
N=3.0/3.5/5.0
Surface mount



SKRA
Middle-stroke type

Specifications

6.2×6.2mm
h=3.5mm/5.1mm
100k/2,000k/3,000k/4,000k cycles
Waterproof= - /IPX7
Dustproof=IP6X equivalent
N=0.6/1.2/1.96/2.0/2.45/3.43/3.92
Surface mount

Also see this force-travel map
to see where products for automotive use are positioned



Others

Others Fire Detectors



TIP
For long-term use,
go for a
dust-proof type



SKRB
Low-profile

Specifications
4.8×4.8mm
h=0.55mm
200k/500k/1,000k/2,000k cycles
Dust/water resistance=N/A
N=1.1/1.57/2.55/3.5
Surface mount



SKHM
With ground terminal

Specifications
6.2×6.5mm
h=3.1mm
200k/300k/500k cycles
Dust/water resistance=N/A
N=0.98/1.57/2.35
Surface mount



SKHW
Dust-proof, drip-proof

Specifications
6.0×6.0mm
h=4.3mm/5.0mm
500k/1,000k cycles
Dustproof=IP6X equivalent
N=1.57/2.55
Snap-in

Others Fire Alarm Receivers



TIP
For long-term use,
go for a
dust-proof type



SKHM
With ground terminal

Specifications
6.2×6.5mm
h=3.1mm
200k/300k/500k cycles
Dust/water resistance=N/A
N=0.98/1.57/2.35
Surface mount



SKHH
Enduring bestseller

Specifications
6.0×6.0mm
h=4.3-17.0mm
200k/300k/500k/1,000k cycles
Dust/water resistance=N/A
N=0.98-5.1
Snap-in



SKHW
Dust-proof, drip-proof

Specifications
6.0×6.0mm
h=4.3mm/5.0mm
500k/1,000k cycles
Dustproof=IP6X equivalent
N=1.57/2.55
Snap-in

Others Vending Machines



TIP
Go for a product
with a stem



SKRP
Compact, low-profile

Specifications
3.9×2.9mm
h=1.5mm/2.0mm
200k cycles
Dust/water resistance=N/A
N=0.98/1.57
Surface mount



SKRP
Compact,
high operating force

Specifications
4.2×3.2mm
h=2.5mm
50k/100k/300k/1,000k cycles
Dust/water resistance=N/A
N=1.0/1.57/2.55/3.0/4.0/5.0
Surface mount



SKTH
Compact, dust-proof

Specifications
3.5×3.2mm
h=1.75mm/1.8mm/2.5mm
100k/200k cycles
Dustproof=IP6X equivalent
N=1.4/3.0/5.0
Surface mount

Others Elevators



TIP
If expecting
long-term use, go for an
ultra-long life of
10 million cycles
or more



SKQE
10-million-cycle long life

Specifications
12.0×12.0mm
h=4.3mm/7.3mm
10,000 cycles
Dustproof=IP6X equivalent
N=1.57/2.55
Snap-in



SKRA
Middle-stroke type

Specifications
6.2×6.2mm
h=3.5mm/5.1mm
100k/2,000k/3,000k/4,000k cycles
Waterproof=~/IPX7
Dustproof=IP6X equivalent
N=0.6/1.2/1.96/2.0/2.45/3.43/3.92
Surface mount

Others Drone Controllers

TIP

Go for a compact type



SKSW
Compact,
dust-/water-proof

Specifications

3.0×2.0mm
h=0.6mm
300k/500k cycles
Waterproof=IPX7/8
Dustproof=IP6X equivalent
N=1.8/2.4/3.1/3.3
Surface mount



SKRP
Compact,
high operating force

Specifications

4.2×3.2mm
h=2.5mm
50k/100k/300k/1,000k cycles
Dust/water resistance=N/A
N=1.0/1.57/2.55/3.0/4.0/5.0
Surface mount



SKRW
Low-profile

Specifications

3.7×3.7mm
h=0.35mm
50k/500k/1,000k cycles
Dust/water resistance=N/A
N=1.27/1.57/2.35
Surface mount



SKTH
Compact, dust-proof

Specifications

3.5×3.2mm
h=1.75mm/1.8mm/2.5mm
100k/200k cycles
Dustproof=IP6X equivalent
N=1.4/3.0/5.0
Surface mount

Others Time Recorders



SKRW
Compact, low-profile

Specifications

3.9×2.9mm
h=1.5mm/2.0mm
200k cycles
Dust/water resistance=N/A
N=0.98/1.57
Surface mount



SKRA
Middle-stroke type

Specifications

6.2×6.2mm
h=3.5mm/5.1mm
100k/2,000k/3,000k/4,000k cycles
Waterproof= - /IPX7
Dustproof=IP6X equivalent
N=0.6/1.2/1.96/2.0/2.45/3.43/3.92
Surface mount



SKHH
Enduring bestseller

Specifications

6.0×6.0mm
h=4.3-17.0mm
200k/300k/500k/1,000k cycles
Dust/water resistance=N/A
N=0.98-5.1
Snap-in



SKRB
Low-profile

Specifications

4.8×4.8mm
h=0.55mm
200k/500k/1,000k/2,000k cycles
Dust/water resistance=N/A
N=1.1/1.57/2.55/3.5
Surface mount

Product Inquiries

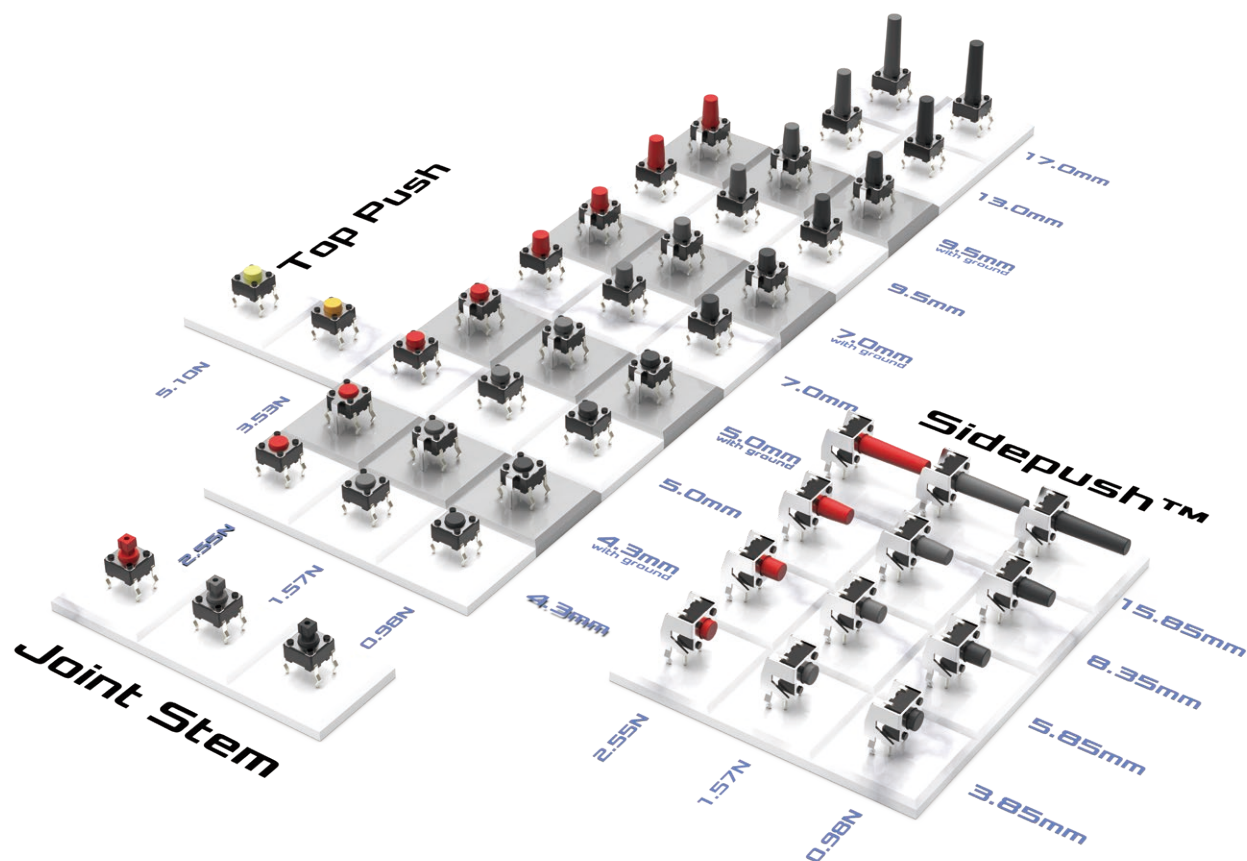
<https://tech.alpsalpine.com/e/inquiry/catalog/>

Please use the contact form to inquire about Alps Alpine TACT Switch™ products.



Long-time Bestselling Snap-in Type

SKHH Product Lineup



Feature 1

**Industry-leading
market performance**



Feature 2

**Extensive
product variety**

The SKHH Series is one of our long-time bestselling products. The snap-in type TACT Switch™, inserted into holes in a printed circuit board, has been around for 40 years.

There are many varieties to choose from according to the application to achieve the most suitable size and a satisfactory feel. A popular series, this is the go-to product for inserting into PC boards.

The potential applications of the SKHH Series are diverse.



SKHH Series Information

<https://tech.alpsalpine.com/e/products/category/tact-switch/sub/01/series/skhh/>

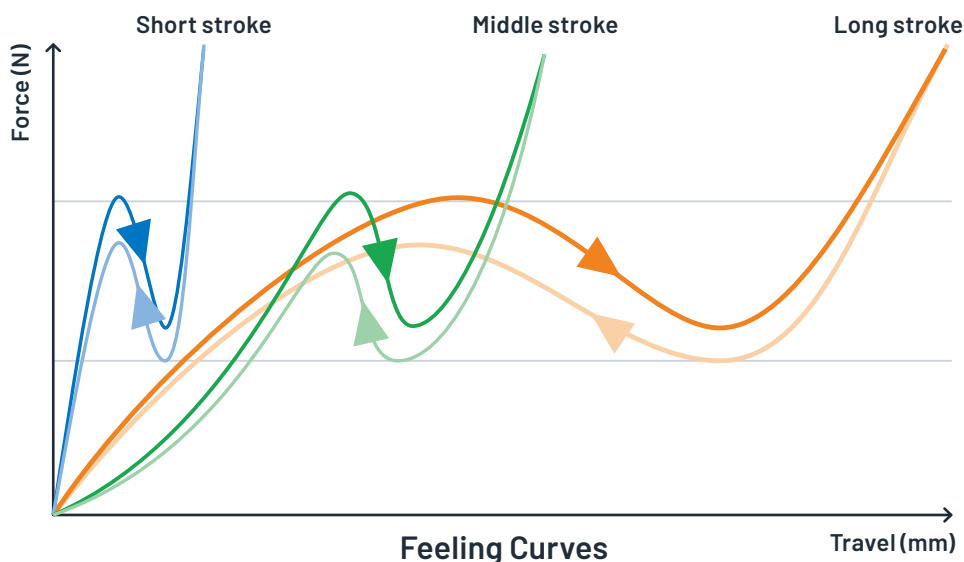


Product Maps (Operating Force-Travel)

On the following pages, we have mapped Alps Alpine products according to travel and operating force. The maps should assist your search for the product closest to what you have in mind.

Three Categories of Stroke (Travel)

Alps Alpine divides the distance a switch travels when pushed into three categories: **short stroke (up to 0.3 mm)**, **middle stroke (0.3 – 0.9 mm)** and **long stroke (1.0 mm or longer)**



How Stroke (Travel) Influences Feel

A TACT Switch™ with a given operating force (load characteristics) will **feel sharp and satisfying when pushed if the travel is short**. A **longer travel delivers a softer and smoother feel** with the same operating force.

Website Version

Display force-travel maps after specifying the size

<https://tech.alpsalpine.com/e/products/category/tact-switch/map/>



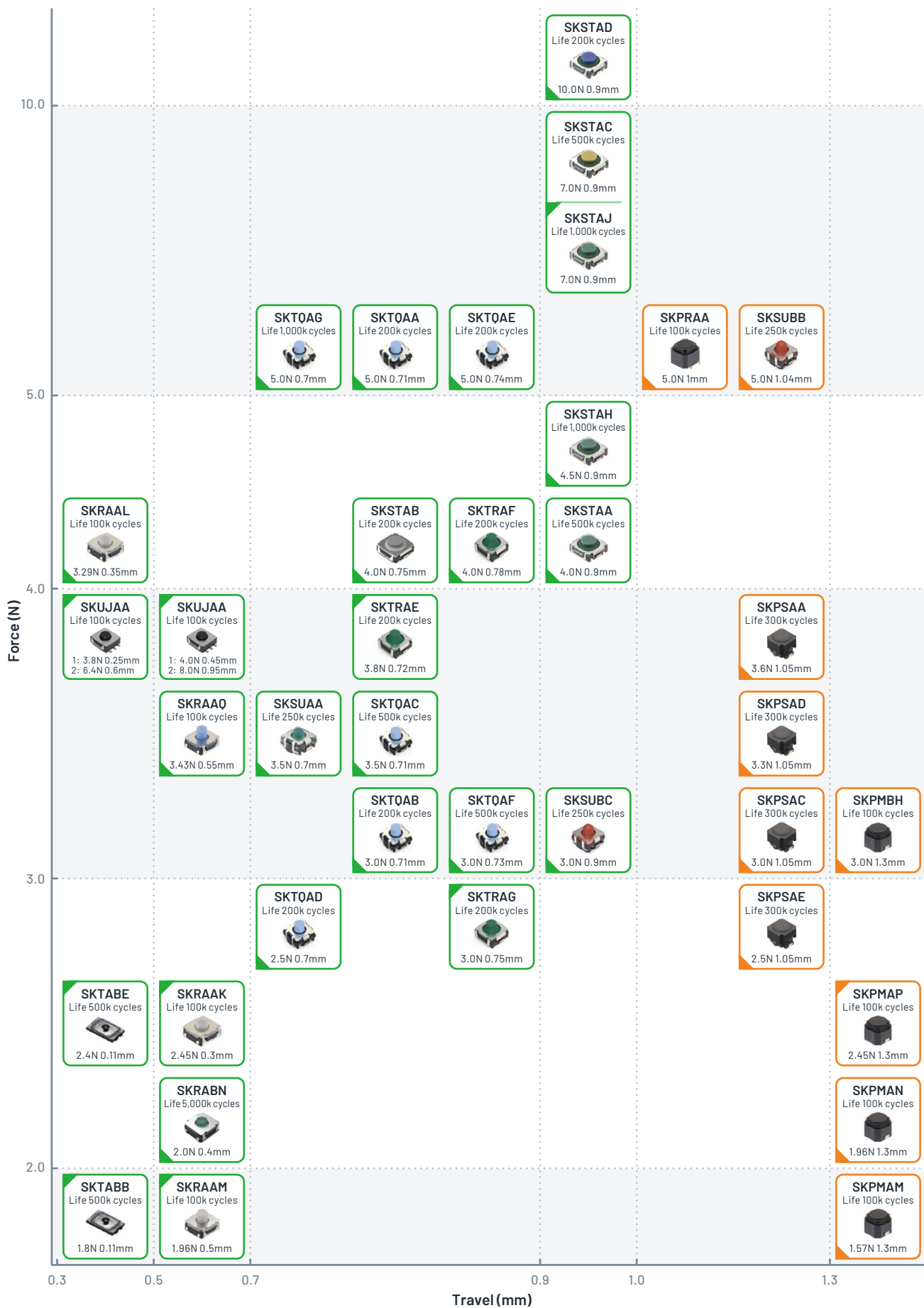
More About Travel and Structural Differences

<https://tech.alpsalpine.com/e/products/faq/tact-switch/middle-stroke/>

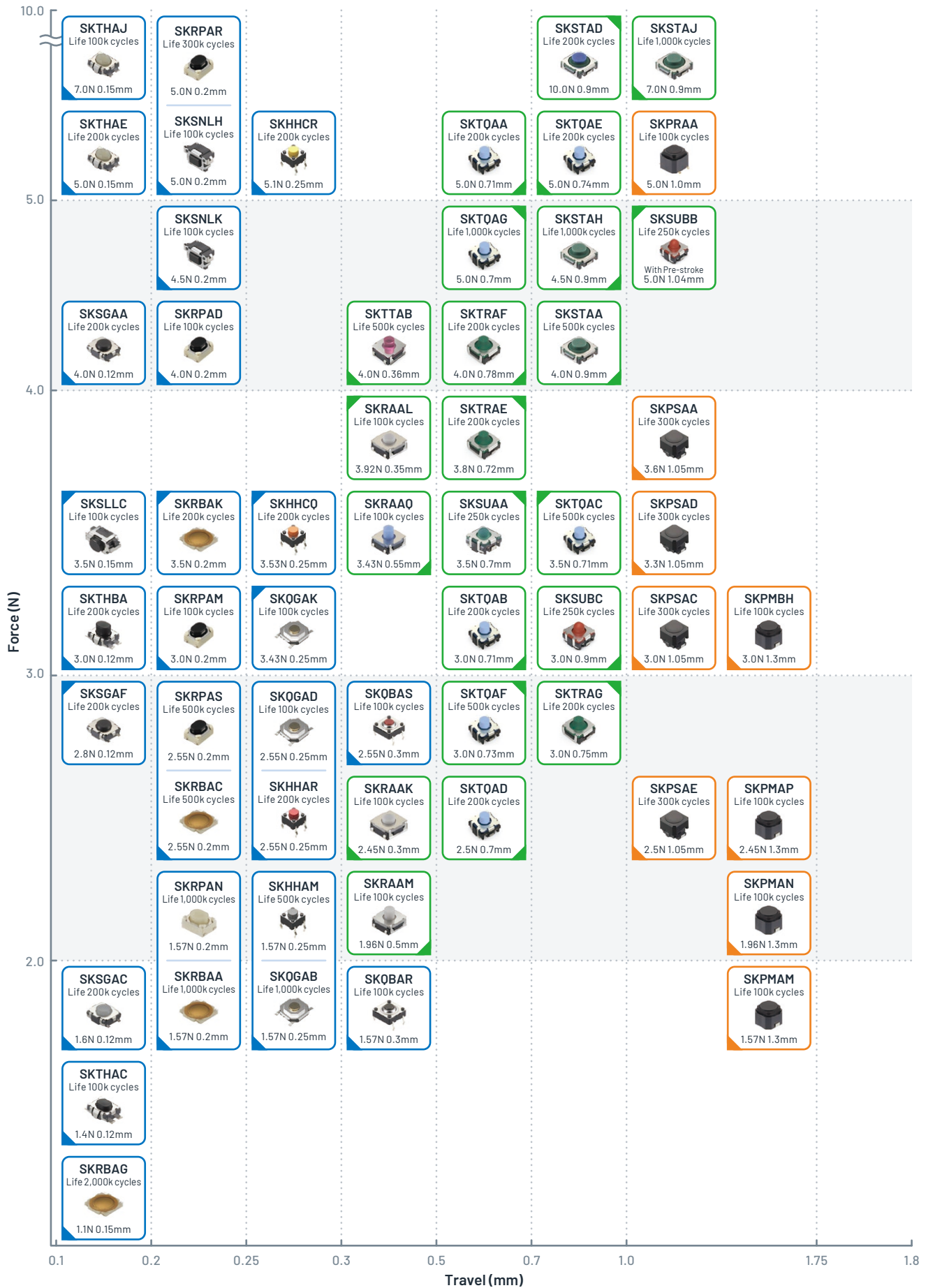


Force (N)	Travel (mm)									
5.0			SKTHAJ Life 100k cycles 7.0N 0.15mm		SKRPAR Life 300k cycles 5.0N 0.2mm		SKHHCR Life 200k cycles 5.1N 0.25mm			
4.0	SKSGAA Life 200k cycles 4.0N 0.12mm		SKTHAE Life 200k cycles 5.0N 0.15mm		SKRPAD Life 100k cycles 4.0N 0.2mm					
3.0	SKTHBA Life 200k cycles 3.0N 0.12mm		SKSWCG Life 300k cycles 3.3N 0.13mm		SKRBAK Life 200k cycles 3.5N 0.2mm		SKHHCO Life 200k cycles 3.53N 0.25mm		SKHWAQ Life 500k cycles 2.55N 0.3mm	
2.0	SKSGAF Life 200k cycles 2.8N 0.12mm		SKSWCF Life 500k cycles 2.4N 0.13mm		SKRPAS Life 500k cycles 2.55N 0.2mm		SKQOYAB Life 50k cycles		SKQOYAA Life 50k cycles	
1.0	SKSVCC Life 100k cycles 2.2N 0.12mm		SKSWCE Life 300k cycles 1.8N 0.13mm		SKRMAB Life 100k cycles 2.55N 0.2mm		SKTKAB Life 1,000k cycles 2.5N 0.23mm		SKHCBH Life 500k cycles 2.55N 0.3mm	
0.5	SKSVCA Life 300k cycles 1.6N 0.12mm		SKSNLP Life 1,000k cycles 1.6N 0.2mm		SKSJLE Life 1,000k cycles 1.6N 0.2mm		SKRRAC Life 5,000k cycles 2.0N 0.25mm		SKHWP Life 1,000k cycles 1.57N 0.3mm	
0.2	SKTAAB Life 300k cycles 1.6N 0.11mm		SKSGAC Life 200k cycles 1.6N 0.12mm		SKRMAA Life 500k cycles 1.57N 0.15mm		SKHHUF Life 2,000k cycles 2.0N 0.25mm		SKQOEB Life 10,000k cycles 1.57N 0.3mm	
0.1	SKUBAA Life 1,000k cycles 1.6N 0.11mm		SKSWCB Life 300k cycles 1.6N 0.13mm		SKRWAE Life 500k cycles 1.57N 0.15mm		SKRRAB Life 5,000k cycles 1.6N 0.25mm		SKQOAB Life 100k cycles 1.57N 0.3mm	
0.05	SKTHAC Life 100k cycles 1.4N 0.12mm		SKRWAM Life 1,000k cycles 1.57N 0.15mm		SKRBAK Life 200k cycles 1.57N 0.2mm		SKRRAC Life 5,000k cycles 1.6N 0.25mm		SKHCBM Life 3,000k cycles 1.27N 0.3mm	
0.02	SKTAAC Life 300k cycles 1.0N 0.11mm		SKSVCB Life 300k cycles 1.0N 0.12mm		SKRWAN Life 1,000k cycles 1.27N 0.15mm		SKRRAB Life 5,000k cycles 1.6N 0.25mm		SKHCBJ Life 500k cycles 0.74N 0.3mm	
0.01			SKRKAE Life 200k cycles 1.57N 0.13mm		SKRBAK Life 2,000k cycles 1.1N 0.15mm		SKRRAB Life 5,000k cycles 1.6N 0.25mm		SKRAAW Life 4,000k cycles 0.6N 0.3mm	
0.005			SKRWAE Life 500k cycles 1.57N 0.15mm		SKRPAK Life 1,000k cycles 1.0N 0.15mm					

Middle-Stroke/Long-Stroke Product Lineup



Lineup of Products for Automotive Use



Solution Case Examples

Here are some examples of solutions that helped customers resolve their issues.

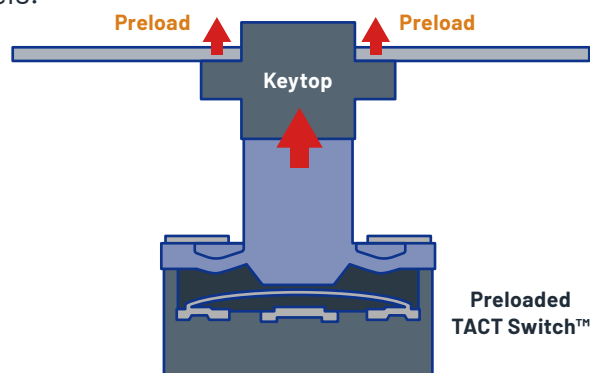
Rattling Prevention Using a TACT Switch™ with Preloading

⚠ Issue with Existing TACT Switch™ Products

In automobiles and other applications involving vibrations, any contact between parts, including TACT Switch™ products, can cause rattling. When the cabin is quiet, as is more often the case these days with the spread of electric vehicles, rattling is irritating and can even be detrimental to a brand, particularly in the case of luxury vehicles.

✅ Solution Case Example

Rattling was prevented by closing the gaps between TACT Switch™, keytop and housing in advance, making active use of preloading, one of the features of Alps Alpine's middle-stroke type TACT Switch™ models.



Solution Benefits

✅ Rattling prevention

Rattling caused, for example, by vibrations is prevented by closing the gap between the keytop and housing, with the keytop already pushed, making use of the preload.

✅ Adjustment of push feel

Preloading allows adjustment of the push feel by reducing the load applied at the start of the push.



[More About Preloading Here](#)



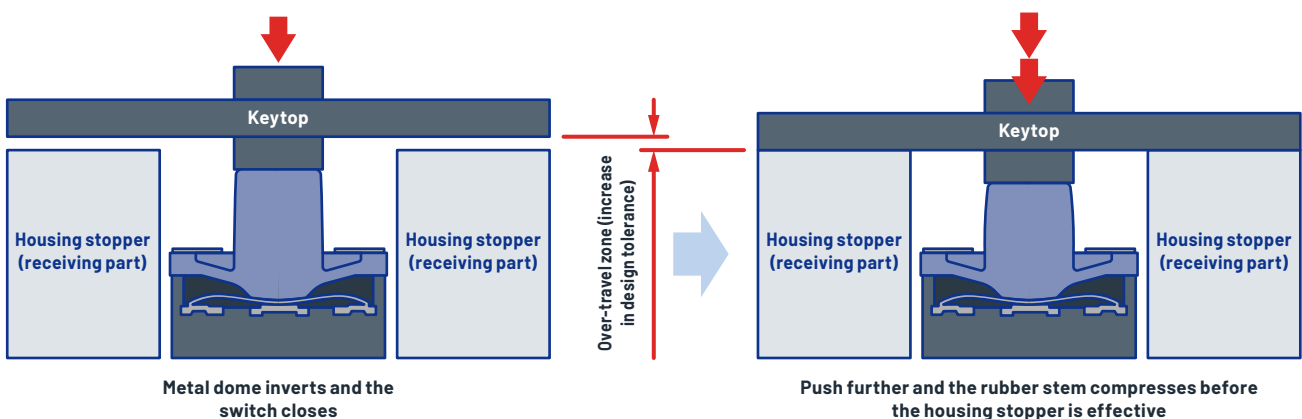
Increase of Stopper Position Tolerance Using a TACT Switch™ with Over-Travel

⚠ Issue with Existing TACT Switch™ Products

Stoppers need to be incorporated into the TACT Switch™ housing to prevent damage when too heavy a load is applied to the circuit board to which the TACT Switch™ is mounted. Different types of variations, including variations of the TACT Switch™, may reduce the positional tolerance of the stoppers.

✅ Solution Case Example

Active use of over-travel, a feature of middle-stroke type TACT Switch™ models, made it possible to increase the tolerance of the stopper position setting by the amount of the deflection of the rubber stem.



Solution Benefits

- ✅ **Larger design tolerance for stoppers inside the housing**
The over-travel zone can be used to increase the tolerance of the TACT Switch™ housing design.
- ✅ **Adjustment of push feel**
Over-travel allows adjustment to the feeling of a hard stop after the TACT Switch™ is fully pushed.

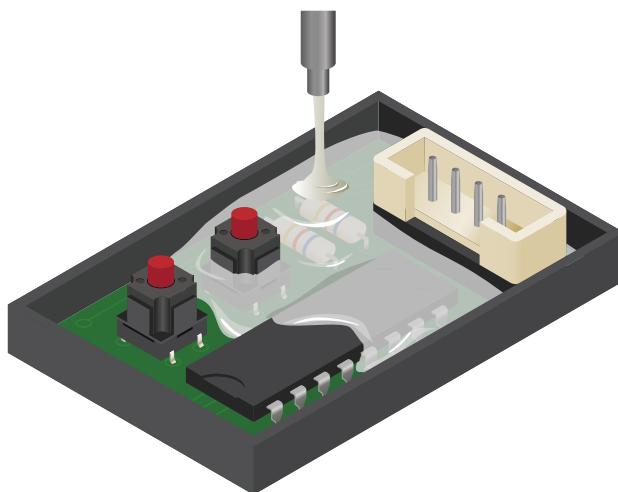
Waterproofing Using a TACT Switch™ Compatible with Resin Potting

⚠ Issue with Existing TACT Switch™ Products

While in some TACT Switch™ products, contacts are covered with insulators or spacers to enhance dust and water resistance, there is no way to completely prevent infiltration through the terminal end.

✓ Solution Case Example

To enhance water resistance, the PC board needed to undergo resin potting. Though with normal TACT Switch™ models, the operating part would become submerged in resin. Instead, resin potting was enabled using Alps Alpine potting-compatible type TACT Switch™ models.



Solution Benefits

✓ Improved sealing performance

Dust and water resistance of PC boards mounted with TACT Switch™ products can be achieved.

Products Compatible with Resin Potting

[SKQBAPA010 Information](#)[SKQBAJA010 Information](#)

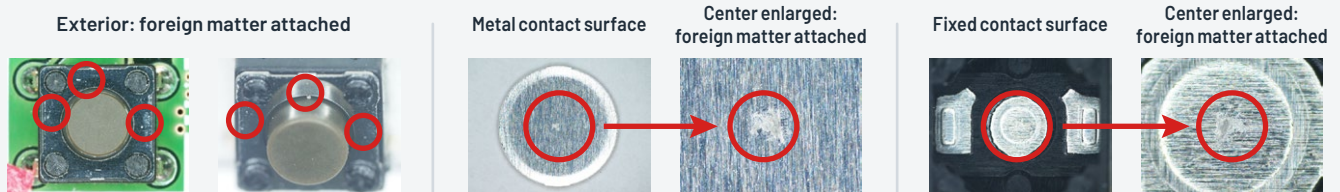
Failure Prevention Considerations

This chapter introduces scenarios that might lead to product failure and ways to prevent such failure.

Ingress of Foreign Matter

Foreign matter can get into gaps between the stem, frame, housing, and other parts of a TACT Switch™. If this interferes with the sliding of the moving part, it can cause tactile problems. If the TACT Switch™ is not a dust-resistant model and the foreign matter reaches the contact, it can cause continuity problems – the circuit will not close if the foreign matter is an insulator and will not open if the foreign matter is a conductor.

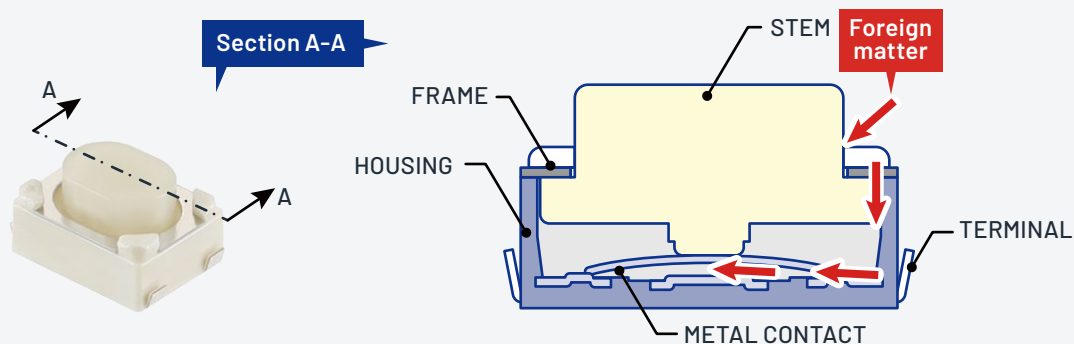
Example: SKHH Series



The mechanism by which foreign matter reaches the contact is as follows.

1. Foreign matter lands on the TACT Switch™. When the stem is pressed, the foreign matter enters the gap between stem and frame.
2. The metal contact rises and falls whenever the stem is pressed. As the metal contact returns, air blows the foreign matter toward the contact area.
3. The foreign matter attaches between the metal and fixed contacts.

Example: SKRP Series



Case-Specific Countermeasures

1 Ingress of foreign matter into the TACT Switch™ of a product while the product is in use

If the product is envisaged for use in environments where there is a high likelihood of foreign matter ingress, consider using one of our dust-resistant TACT Switch™ models.

2 Ingress of circuit board debris when dividing TACT Switch™-mounted circuit boards

Circuit board debris created when dividing circuit boards to which a TACT Switch™ has been mounted may make its way inside a TACT Switch™. When dividing circuit boards, take steps to ensure that board debris does not remain on the board. For example, use a dust collector.



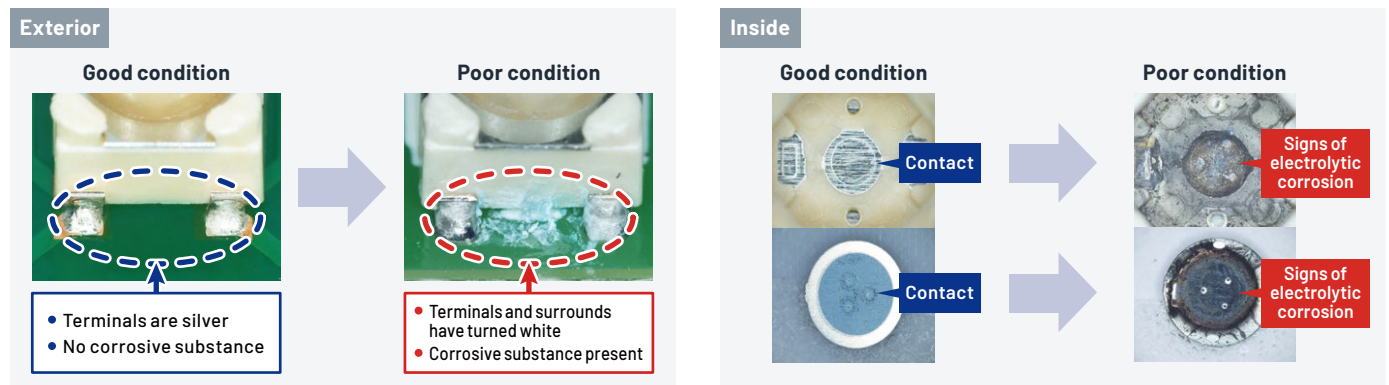
More Information:
[Video About Failure Sequences and Specifications Checklist](#)



Liquid Intrusion

Water or another liquid inside a TACT Switch™ may prevent on/off function

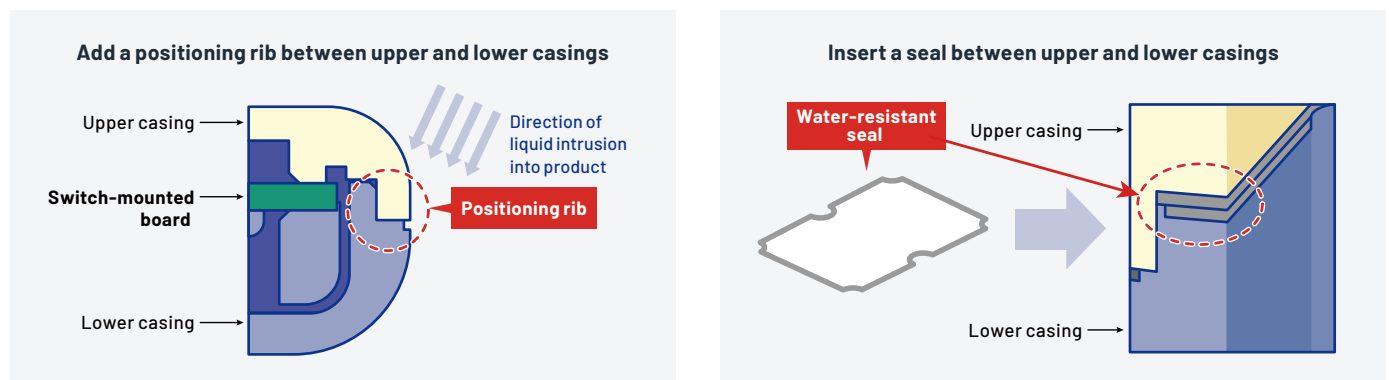
Water, solvent, flux, coating agent, or another liquid inside a TACT Switch™ that is not a water-resistant model may lead to corrosion (electrolytic corrosion) of the contact, causing the circuit to either not close or not open.



i Case-Specific Countermeasures

1 Liquid intrusion from outside the enclosure of your product

Explore options for preventing liquid intrusion, such as changing the enclosure design or using a water-resistant seal.



2 Liquid intrusion during manufacturing of the mounting board for the TACT Switch™

● Intrusion during the washing process

With the exception of some series, please refrain from washing mounting boards.

● Intrusion during the dip soldering process

Flux applied prior to soldering can sometimes infiltrate the TACT Switch™; for example, via through-holes. Please adhere to the TACT Switch™ mounting hole dimensions and position the switch away from through-holes not used for switch mounting and from board ends. Also make sure to adhere to conditions for auto dip soldering in the Product Specifications.

- **Intrusion during the reflow soldering process**

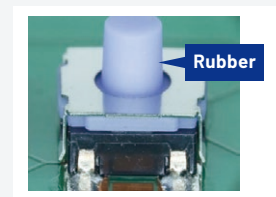
Flux in cream solder can sometimes infiltrate the TACT Switch™ during the reflow process. Before mounting, check soldering cautions in the Production Specifications.

- **Intrusion during application of coating agent**

Inquire with Alps Alpine prior to using a coating agent. Do not use adhesives or coating agents that produce corrosive gas, or that are of low viscosity and may seep inside the switch. Before use, also check, using an actual model, that the required adhesive strength and water resistance is achieved.

⚠ CAUTION

Please note with the SKRA Series and other TACT Switch™ models that employ rubber materials, if a substance like grease attaches to the rubber material, the rubber may expand and cause the switch to malfunction even when the substance does not infiltrate the inside of the TACT Switch™.



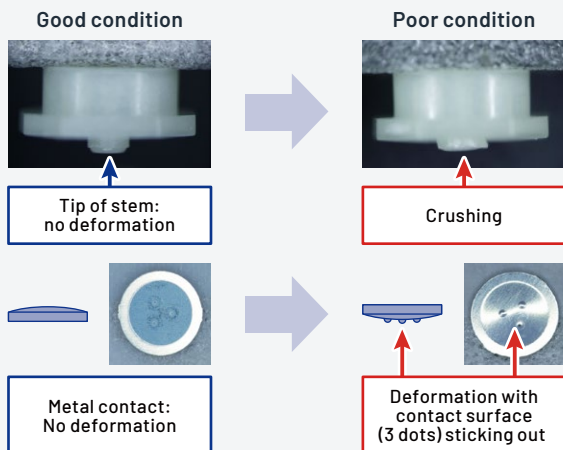
Abnormal External Force

An abnormal force applied to a TACT Switch™ from the outside may prevent on/off function or diminish feel

If a TACT Switch™ is operated with strong force or subjected to the load of an impact, such as by being dropped, it might cause on/off function defects or tactile problems.

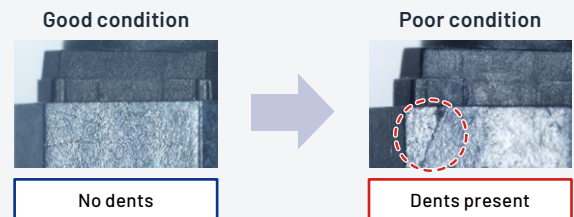
Example: SKRP Series

Deformation of parts inside the switch
(cause: pushed with too heavy a load)



Example: SKPM Series

Dents and scratches found around the outside of the switch

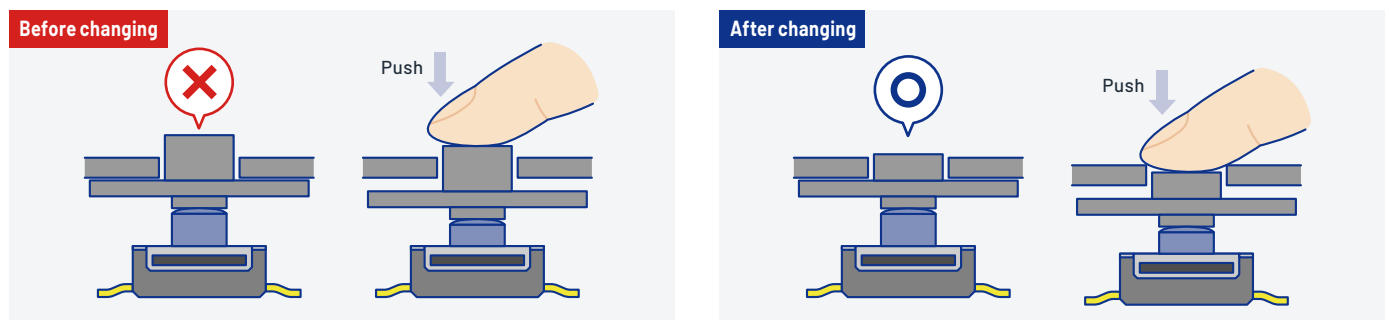


Do not reassemble for reuse a TACT Switch™ that has come apart after being subjected to an abnormal external force.

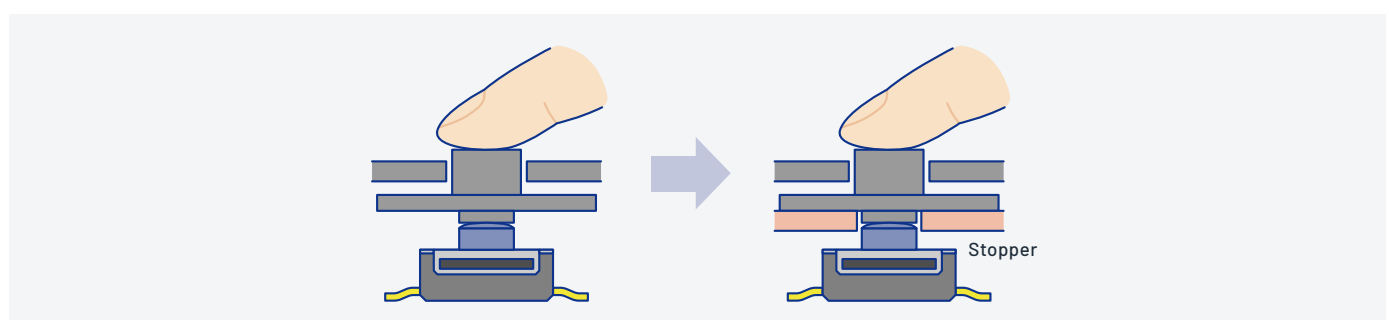
i Case-Specific Countermeasures

1 Dropping of the product or application of an abnormal external force during use

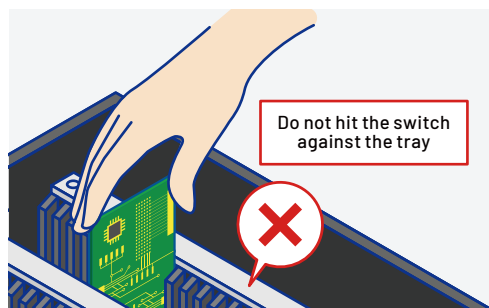
Design the end product so that when the switch is pushed in, the tip of the key top sinks below the external surface of the product.



Or insert a stopper on the end product side so the TACT Switch™ is not subjected to a direct impact.

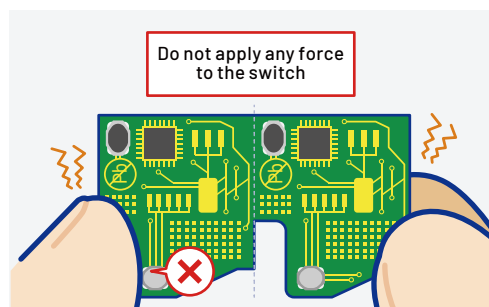


2 Application of an abnormal external force during handling of the circuit board with mounted TACT Switch™



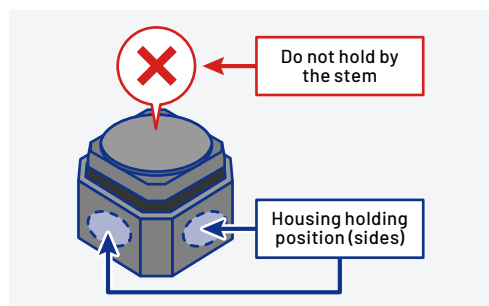
Example 1

When inserting or removing the board from the storage tray, hold the edges of the board and be careful not to hit the switch against the tray.



Example 2

Be careful not to push a TACT Switch™ when dividing circuit boards. When dividing circuit boards, we recommend using a jig rather than doing it by hand.



Example 3

When handling a switch while repairing parts on a circuit board, hold the sides of the housing to perform soldering.



More Information:

Video About Failure Sequences and Specifications Checklist



Product Inquiries

<https://tech.alpsalpine.com/e/inquiry/catalog/>

Please use the contact form to inquire about Alps Alpine TACT Switch™ products.





アルプスアルパイン株式会社

〒145-8501

東京都大田区雪谷大塚町1-7

TEL : 03-3726-1211 (代表)

ALPSALPINE CO., LTD.

1-7, Yukigaya-otsukamachi, Ota-ku

Tokyo, 145-8501, Japan

TEL : 81(3)3726-1211

<https://tech.alpsalpine.com/e/>