

INTRODUCING ALCOSWITCH TACTILE SWITCHES

- Offering new sizes and styles to the ALCOSWITCH portfolio
- More options to fit unique applications



TE Connectivity (TE)'s ALCOSWITCH Tactile switches are used every day, but hardly ever seen. Hidden under the keys of a computer keyboard, the tactile switch is small and thin, but features high reliability to ensure it will operate for years or even decades.

ALCOSWITCH Tactile switches are small electromechanical devices that are designed to be mounted onto a printed circuit board (PCB). These products are compact with a low profile, meaning these do not rise high above the PCB, a vital attribute when considering applications in slim devices such as notebook computers.

Offering a combination of low profile, high reliability, and mechanical feedback, tactile switches are suitable for use in many applications. When combined with the huge array of sizes, styles and actuators that are available, the tactile represents one of the most versatile switches on the market today.

APPLICATIONS

- Medical devices
- Portal devices
- Computer laptop, monitor, mouse
- Mobile phones
- Earphones
- Instrumentation
- Elevators
- Security
- Lighting
- Gaming
- Remote controller
- Handheld devices

KEY BENEFITS

- Offering new sizes and styles to the ALCOSWITCH portfolio
- More options to fit unique applications
- Higher lifecycle, multi position and ultra-miniature profiles

LEARN MORE

- [ALCOSWITCH tactile switch flyer](#)
- [Tactile switches PGP](#)
- [Tactile switches PLP](#)
- [Choosing tactile switches](#)