

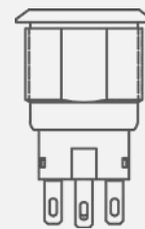
E-SWITCH SOLUTIONS FOR THE MEDICAL MARKET

Switches for Medical Applications

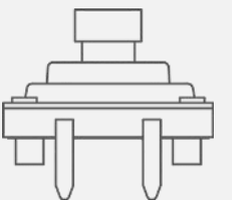
Moisture-resistance? Illumination? Anodized finish? E-Switch has you covered.

Switches play a crucial role in the medical field by facilitating control, automation and safety in various medical devices and equipment.

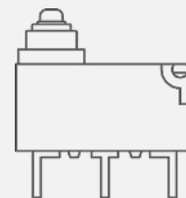
Anti-Vandal



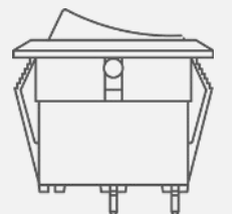
Tactile



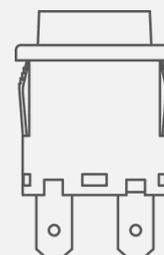
Snap Action



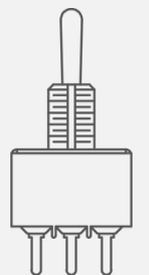
Rocker



Pushbutton

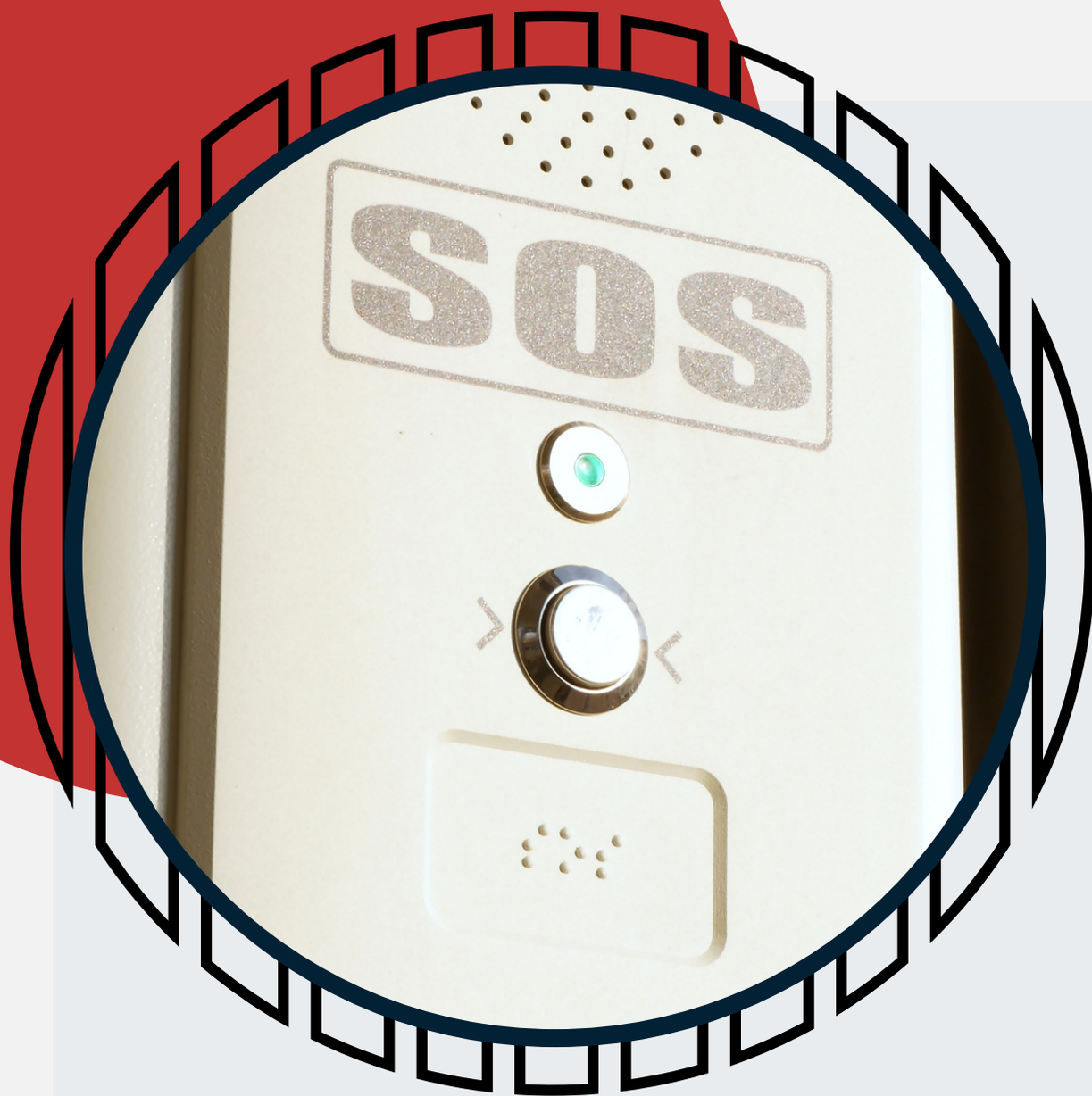


Toggle



e-switch.com

800-867-2717



ULV8



PV3



PV6

PV8



ANTI-VANDAL SWITCHES

E-Switch offers a wide range of anti-vandal switches more than capable of handling the harsh demands of the medical industry. This durable and secure switch category doesn't just offer captivating appearances, they have the quality mechanics to back it up.

With their long-life expectancies, momentary or latching configurations, IP-certified ratings and customizable illumination options, anti-vandals are a hugely popular choice in the medical market.



RR5



RB1



R1973

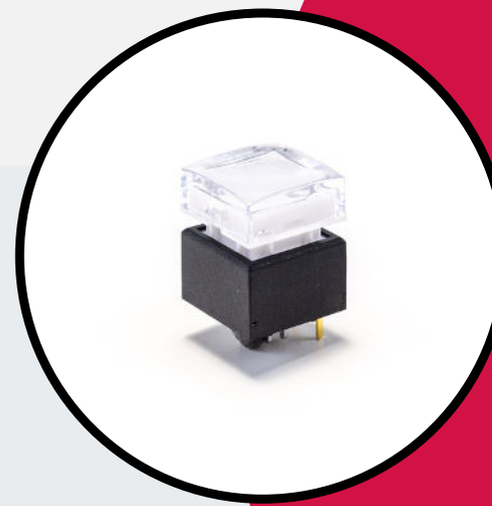


RR1

ROCKER SWITCHES

Rocker switches provide a firm back and forth motion upon the switch's actuation, making them frequently requested as an on/off switch on medical devices. Rockers are commonly used to directly power a device. They're available in many shapes, sizes and colors, with both standard and custom symbols available on the actuator.

Rocker switch illumination can be controlled on a separate circuit or be dependent on switch position (based on what series is chosen). Available termination options include SMT, PCB pins, solder lugs, screw terminals and quick connect tabs.



ULP



RP8100

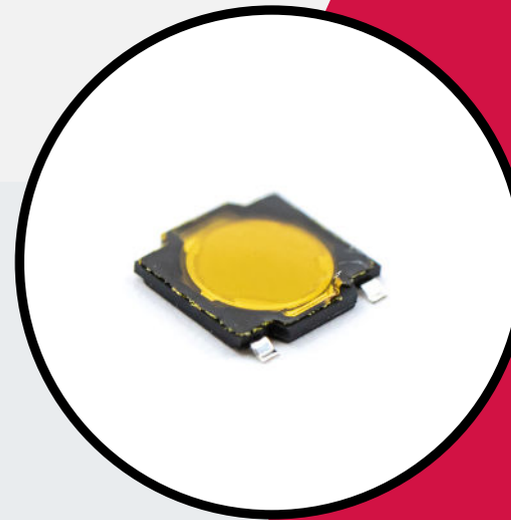


LP1

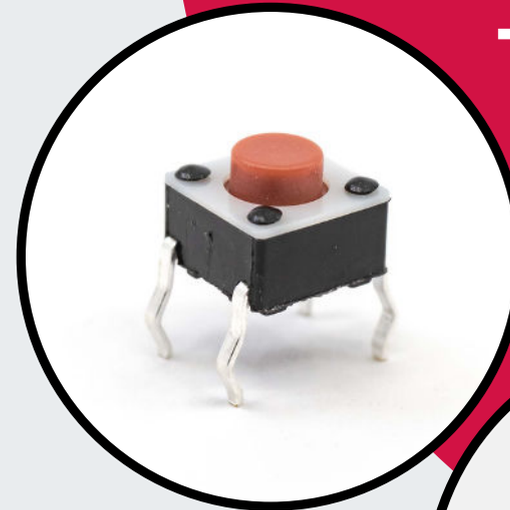
PUSHBUTTON SWITCHES

Pushbutton switches are available in many shapes, sizes and illumination options. Several pushbuttons have cap options. The illuminated pushbuttons are popular on medical related equipment as a visual power source indicator. Pushbuttons offer the following termination options: SMT, PCB pins, solder lugs, screw terminals and quick connect tabs.

Pushbutton switches are commonly used in medical devices to provide a user interface for controlling various functions, and E-Switch's offerings meet the stringent standards and regulations to ensure the proper functioning and safety of the device.



TL3315



TL1105

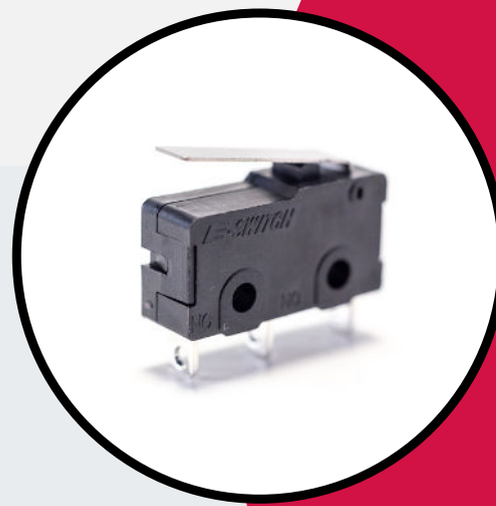


TL1240

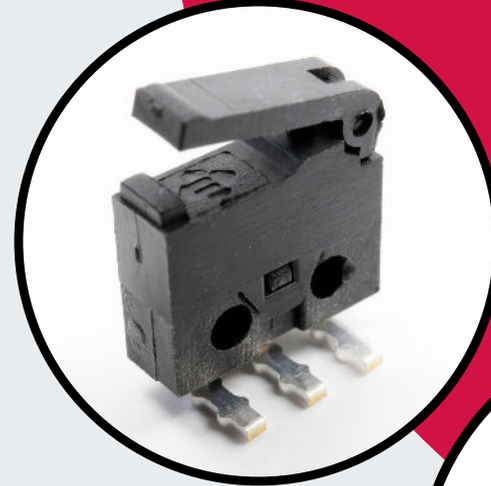
TACTILE SWITCHES

Tactile switches come in many shapes, sizes and with a variety of illumination options. They come with surface mount, right angle SMT and through-hole termination options.

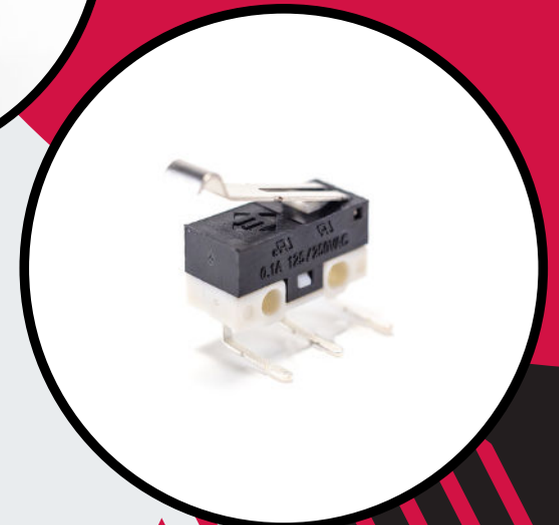
Tact switches are particularly suitable for a wide range of medical equipment and devices because of their tactile response. The illuminated tact switches are popular on medical related equipment as a visual power source indicator.



MS



TS

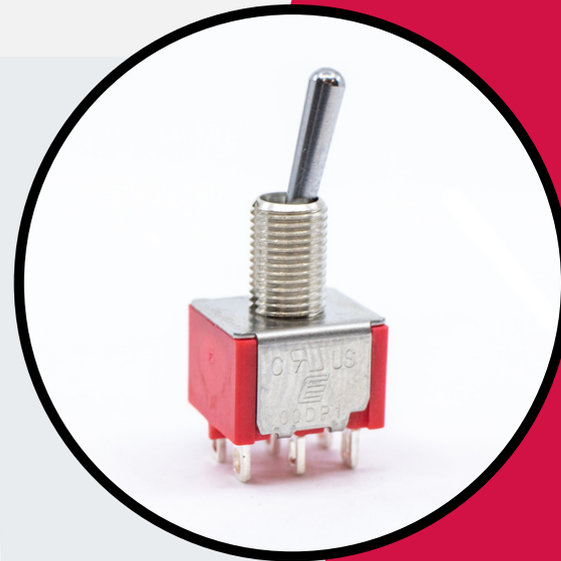


SS

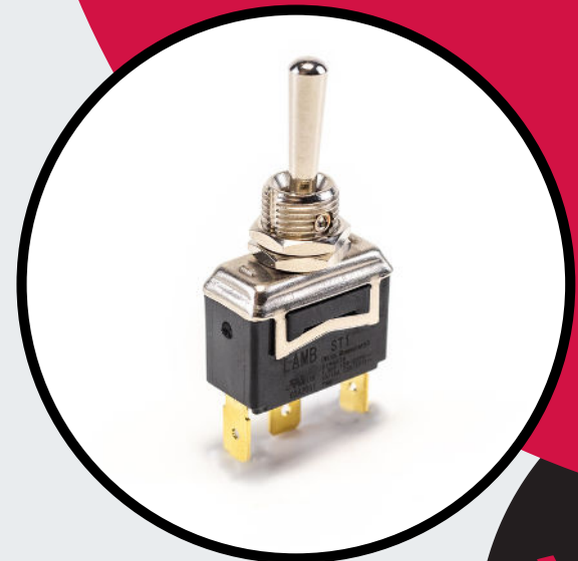
SNAP ACTION SWITCHES

Snap action switches provide long operating life and numerous operating force options. The key advantages of these switches in medical devices are their reliability, precision and the ability to provide tactile feedback, which is important for user interaction and control in critical medical situations.

Additionally, these switches are often designed to be durable and capable of withstanding harsh conditions, ensuring their suitability for use in medical environments.



100



ST1

TOGGLE SWITCHES

Toggle switches offer a variety of switching functions and bushing options to fit many equipment requirements. They're valued for their simplicity, durability and ease of use. They provide a clear indication of the current state of the device, and their physical nature allows users to easily and intuitively interact with the controls.

These switches are often chosen for applications where manual and direct control is desired, such as in critical medical procedures or when quick adjustments need to be made.



SELECTION.
SERVICE.
SPEED.

FIND THE PERFECT
 SWITCH TODAY

PURCHASE ONLINE

**WE'VE GOT
 YOU COVERED!**

800-867-2717

BUY NOW

E-SWITCH.COM

