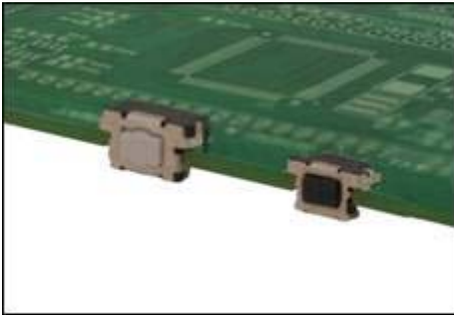


TL4100 and TL4105 Series Tact Switch Offers Unique Board Edge Mounting!

MINNEAPOLIS, MN --- E-Switch announces the TL4100 and TL4105 series tact switches. Offering a very unique board edge mounting design, an ultra-miniature size, and a long life expectancy, these switches are a perfect fit for handheld devices.



E-Switch's TL4100 and TL4105 Series Edge Mounted PCB Tact Switch
(300 dpi version is attached)

Specifications include:

Life Expectancy: depends on series, up to 1,000,000 cycles

Contact Rating: 50mA @ 12VDC;

Contact Resistance (Initial Max): 100m Ω (TL4100) and 1 Ω (TL4105)

Insulation Resistance: 100 M Ω min at 500VDC

Dielectric Strength: 250 VAC for 1 minute

Operating Temperature: -40°C to +85°C

Operating Force: varies with series

Travel: 0.15mm \pm 0.10mm

Function: SPST, Off-(On), Momentary

The TL4100 and TL4105 series tact switches are a great product for the audio/visual, handheld devices, computer peripherals, consumer electronics, instrumentation, medical equipment, and telecommunication markets.

[Detailed specifications on the TL4100](#)

[Detailed specifications on the TL4105](#)

Visit E-Switch at www.e-switch.com to request your full-line catalog! You can also request a sample of one of over 4,000 discrete part numbers for one of your projects!

About E-Switch. In 2009, E-Switch, Inc. acquired Lamb Industries and now offers one of the broadest switch lines available today. Both companies have been delivering innovative and quality switches to the electronics, telecom, high tech, instrumentation, industrial, appliance and consumer markets since 1979. Located in Minneapolis, Minnesota, and Portland, Oregon, their global reach extends to Europe, Asia and Latin America. Products include Rocker, Toggle, Slide, Tact, Pushbutton, Dip, Rotary, Keylock, Snap Action, Power, illuminated switches, and more. E-Switch has local reps, distributors, engineers and account managers on hand to provide specifying assistance and quick response to requests, along with a top notch sampling and cross-referencing program. E-Switch's online catalogs include complete specifications, drawings and schematics.

E-Switch, Inc.

7153 Northland Drive N
Minneapolis, MN 55428
www.e-switch.com
800-867-2717