

PRODUCT ANNOUNCEMENT
E-Switch Announces New Sub-Miniature Snap Action Switches



E-Switch TS Series
(300 dpi image attached)

E-SWITCH'S NEW SUB-MINIATURE SNAP ACTION SWITCHES ARE THE PERFECT SWITCH FOR THE APPLIANCE, MEDICAL DEVICE, SECURITY AND INSTRUMENTATION MARKETS

MINNEAPOLIS, MN --- E-Switch announces their new TS series sub-miniature snap action switches. The TS series snap action switch has a vertical PC pin termination and both right and left angle PC pin termination with either long or short terminals. These options make the TS series very flexible and potentially able to fit into your application exactly how you need it to. Specifications include:

- **Electrical Life** – 50,000 cycles typical
- **Mechanical Life** – 100,000 cycles typical
- **Contact Rating** – 0.3A @6VDC
- **Insulation Resistance** – 100 Megaohms (Min @ 100VDC)
- **Dielectric Strength** – 250 VAC for 60 seconds
- **Operating Temperature** – minus 25C to + 85C
- **Storage Temperature** – minus 30C to +85C

Markets for the TS series sub-miniature snap action switch include the security/detection industry, medical device, appliance, instrumentation and power tool applications.

Visit E-Switch at www.e-switch.com or call us at 800-867-2717 to request your free catalog! You can also request a free sample of one of 4,000 discrete part numbers for one of your projects! Little Details. Big Quality.

About E-Switch. E-Switch has been manufacturing quality switches since 1979 for the electronics, telecom, high tech, instrumentation, A/V, appliance and consumer markets. Located in Brooklyn Park, Minnesota, their global reach extends to Europe, Asia and Latin America. Products include Rocker, Toggle, Slide, Tact, Pushbutton, Dip, Rotary, Keylock, Snap Action, Detector switches, and more. E-Switch has local reps and distributors 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 catalog includes complete specifications, drawings and schematics.

Editorial Contact and Reader Service Contact:
Rebecca Hauptman, Marketing Manager at 763-504-3536 or rhauptman@e-switch.com

Sales and Technical Contact:
Lloyd Bodle, National Sales Manager 800-867-2717 or lbodle@e-switch.com

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