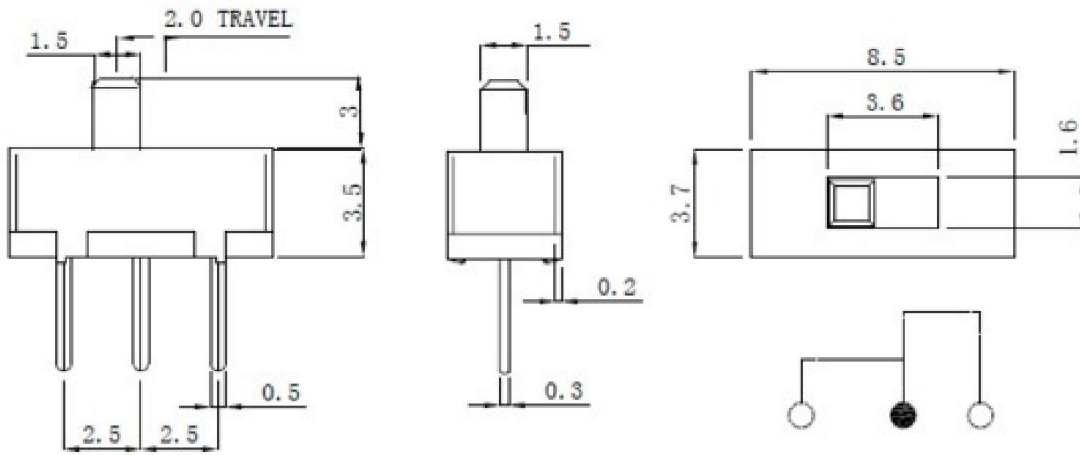


Mini Slide Switch: 3-Pin, SPDT (KEY MIC 3PIN S)



These small single-pole, double-throw (SPDT) slide switches are rated for 300 mA at 50 VDC and make great on/off power switches for low power electronics. They can also be used as a convenient way to choose between two analog or digital input signals. The three pins have a 0.1" spacing that works with standard solderless breadboards.

These small single-pole, double-throw (SPDT) slide switches are rated for 300 mA at 50 VDC and have a 0.1" pin spacing that works with standard solderless breadboards. Used alone, they make great on/off power switches for low power electronics or offer a convenient way to switch between two analog or digital input signals. The switch can also be combined with a MOSFET to make a higher-power switch . They are sold in **packs of 3**, so ordering one of this product gets you three switches.



Mini slide switch dimensions (in mm).

L=2-6

Technical drawings of the mini slide switch with dimensions: 8.5mm total width, 3.5mm inner width, 1.6mm side extension, 3.7mm depth, 1.5mm top width, TRAVEL 2mm, 7.2mm body length, 0.5mm gap, 2.5mm leg width, 15mm total length, 0.2mm gap, and 0.3mm base width.

SPECIFICATION

- Circuit : ON-ON(1P2T)
- Rating : D.C. 50V 0.3A
- Timing : Non Shorting

P.C.B. HOLE DETAIL

Diagram showing three holes on a PCB with a spacing of 2.5mm between centers and a diameter of 0.8mm.