

\* photo: coffee/tea maker application example

### FEATURES

- Contact Resistance: 100 mΩ max.
- Insulation Resistance: 100 MΩ min.
- Operating Life: 100.000 cycles
- Switch travel: 0.25 ± 0.1 mm
- Dielectric Strength: 250 VAC for 1 minute
- Bounce: less than 100 msec.
- Operating Temp.: -20 °C to +70 °C
- Rating: 12V D.C. 50mA

### TYPICAL APPLICATIONS

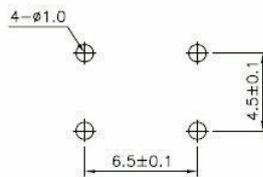
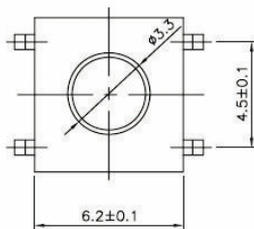
This Tact switch together with an appropriate shaft allows our PT-15V to act as single or multifunction rotary control. Typical applications are Toaster ovens and Vacuum cleaners but the same idea can be applied to any device where a push on/off or function select is required in conjunction with an absolute rotary up/down or power control.

### HOW TO ORDER

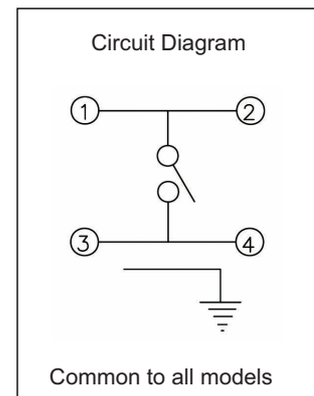
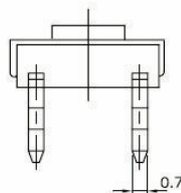
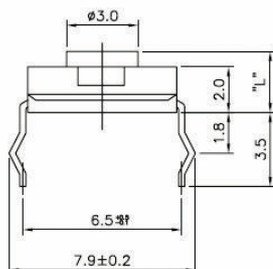
<b>TS</b>	<b>1126</b>	<b>P</b>	<b>520</b>	<b>C</b>
Series	Mounting Method	Terminals style	Operating Force	Switch Height/colour
TS	1126 = with terminals 1100 = SMD	S = no crimping P = crimping - = SMD	100 = 100gf 160 = 160gf 260 = 260gf 520 = 520gf	A = 2 mm / red B = 2.3 mm / black C = 2.5 mm / blue D = 3.1 mm / brown <small>(drawing dimension "L")</small>

### DIMENSIONS

#### TS-1126P

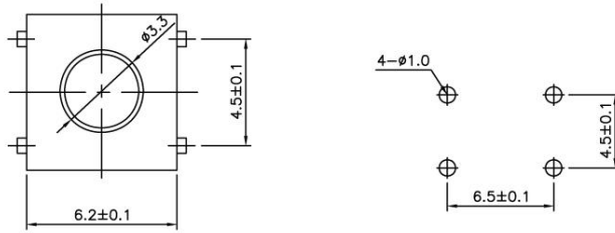


P.C.B. Hole Detail

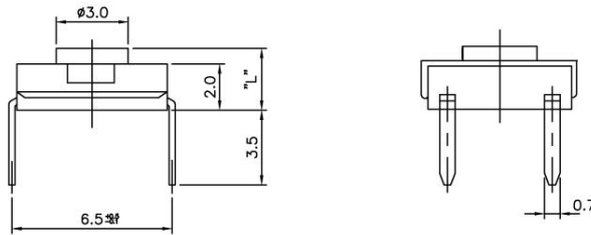


**DIMENSIONS**

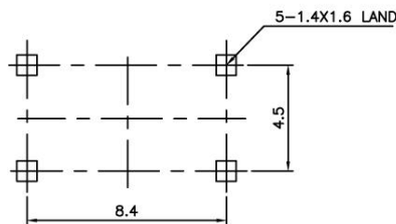
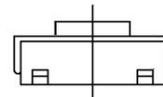
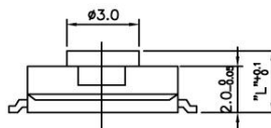
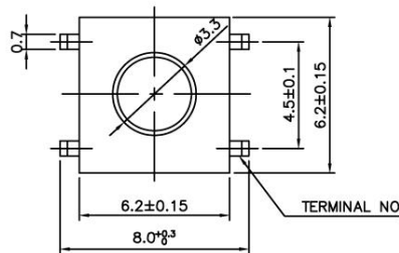
**TS-1126S**



P.C.B. Hole Detail



**TS-1110**



P.C.B. Hole Detail



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