SPECIFICATIONS

Contact ratings: 300 mA at 125 VAC or 30 VDC **Initial contact resistance:** 20 milliohms max.

Insulation resistance: 100 megohms min. at 500 VDC

Dielectric strength: 500 volts RMS for 1 minute

Electrical life: 10,000 cycles min.

Operating temperature range: -20°C to +85°C

Actuation force: 220g ± 100g

Solder heat resistance: 260°C max. for 3 seconds

Solvent washing permissible

0

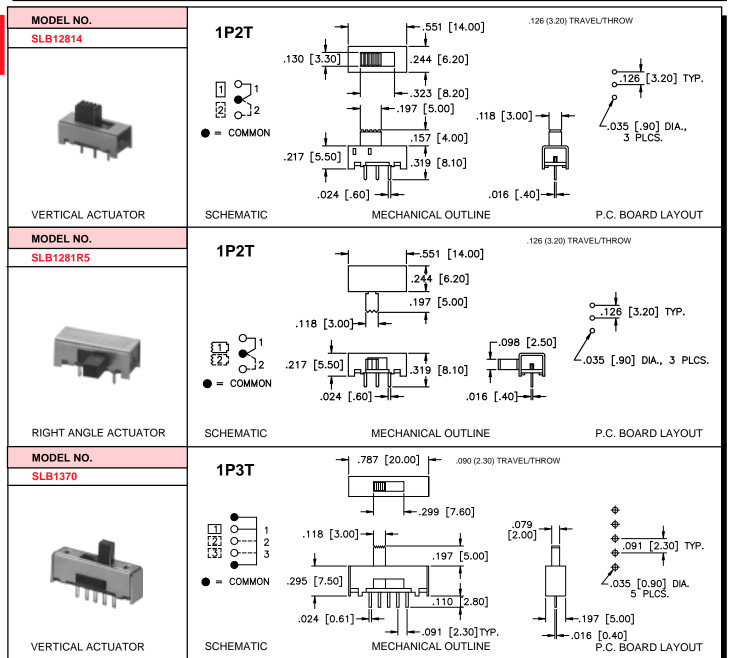
FEATURES

- Miniature compact size.
- Wash-through open frame construction.
 - Positive spring loaded ball detent mechanism.
 - Epoxy sealed terminals.

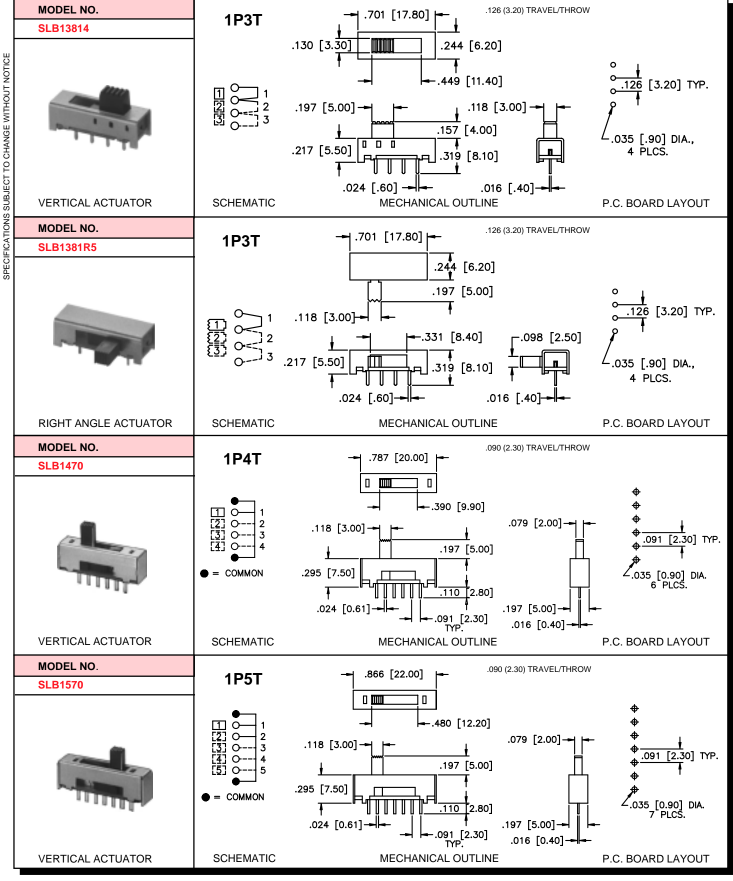
MATERIALS

Contacts & terminals: Silver plated

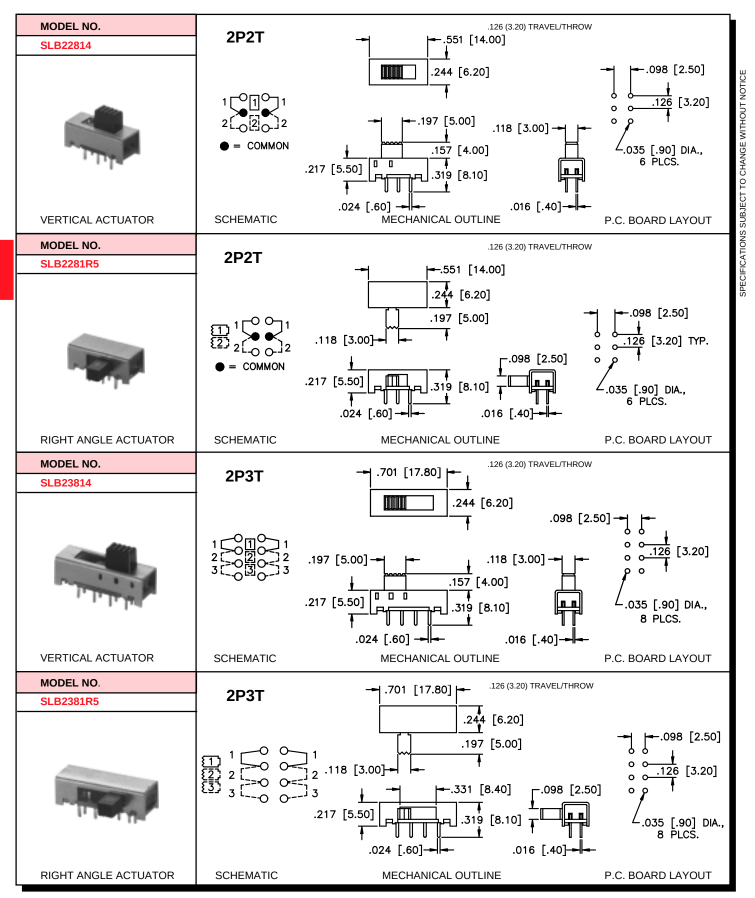
Frame: Zinc plated steel Actuator: Thermoplastic



(with p.c. board stand-off bracket)



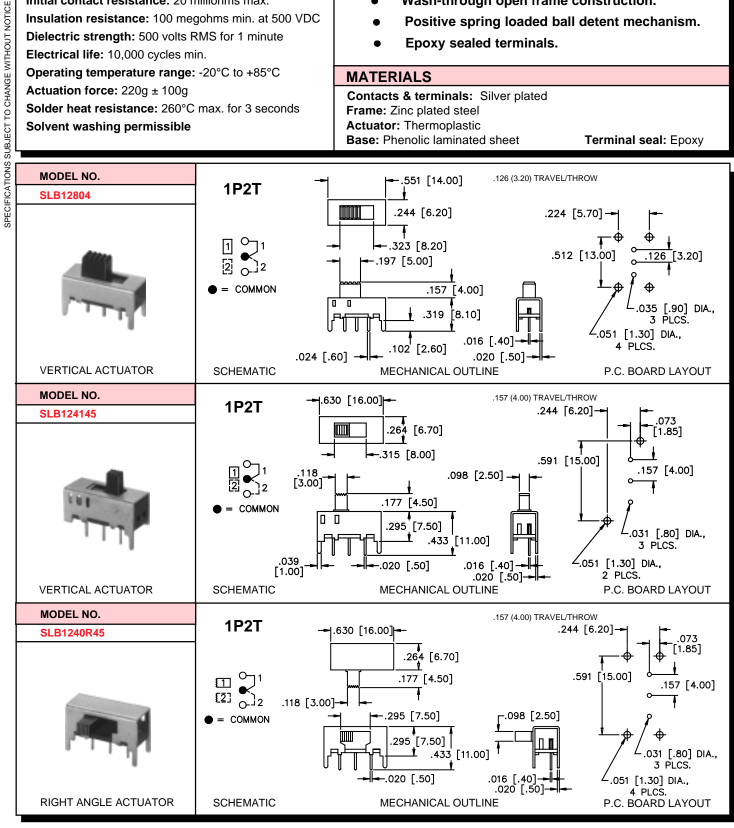
(with p.c. board stand-off bracket)



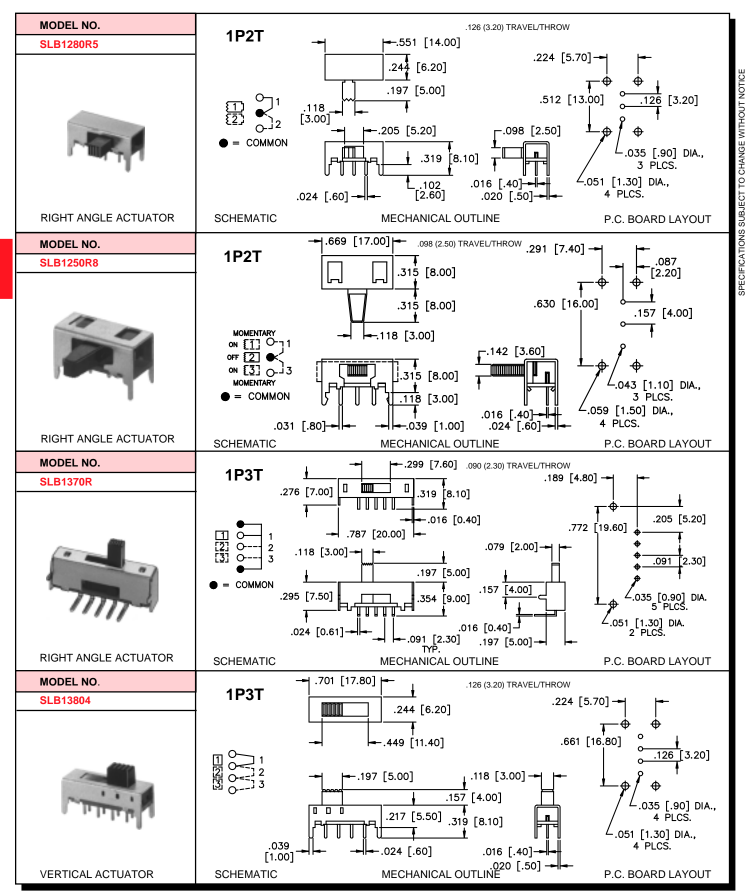
(with thru- p.c. board hole mounting bracket)

Miniature Slide Switches

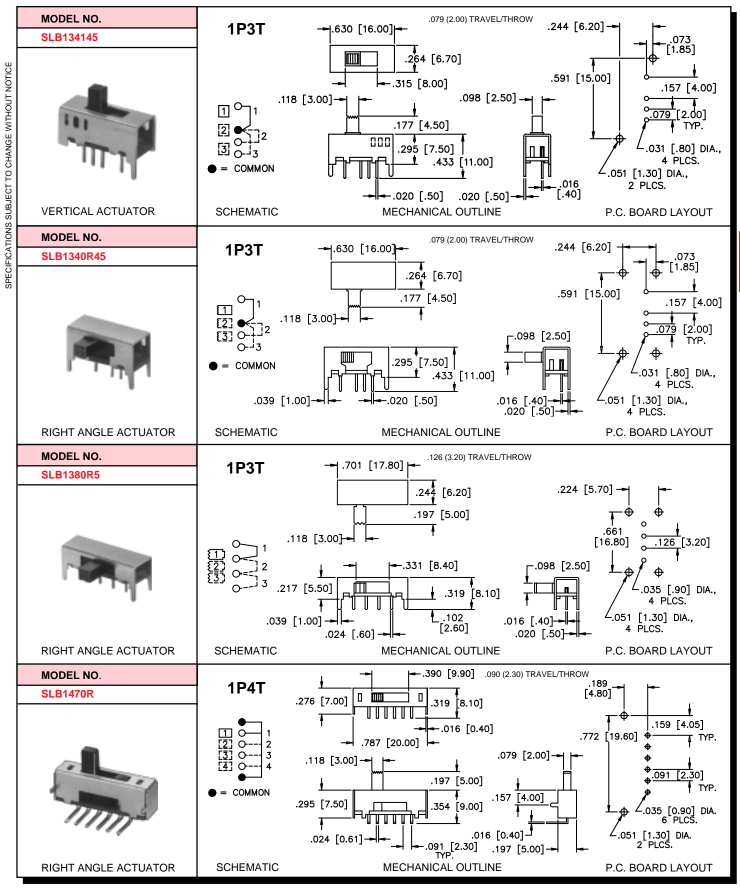
SPECIFICATIONS FEATURES Miniature compact size. Contact ratings: 300 mA at 125 VAC or 30 VDC Initial contact resistance: 20 milliohms max. Wash-through open frame construction. Insulation resistance: 100 megohms min. at 500 VDC Positive spring loaded ball detent mechanism. Dielectric strength: 500 volts RMS for 1 minute **Epoxy sealed terminals.** Electrical life: 10,000 cycles min. Operating temperature range: -20°C to +85°C **MATERIALS** Actuation force: 220g ± 100g Contacts & terminals: Silver plated Solder heat resistance: 260°C max. for 3 seconds Frame: Zinc plated steel Actuator: Thermoplastic Solvent washing permissible Base: Phenolic laminated sheet Terminal seal: Epoxy



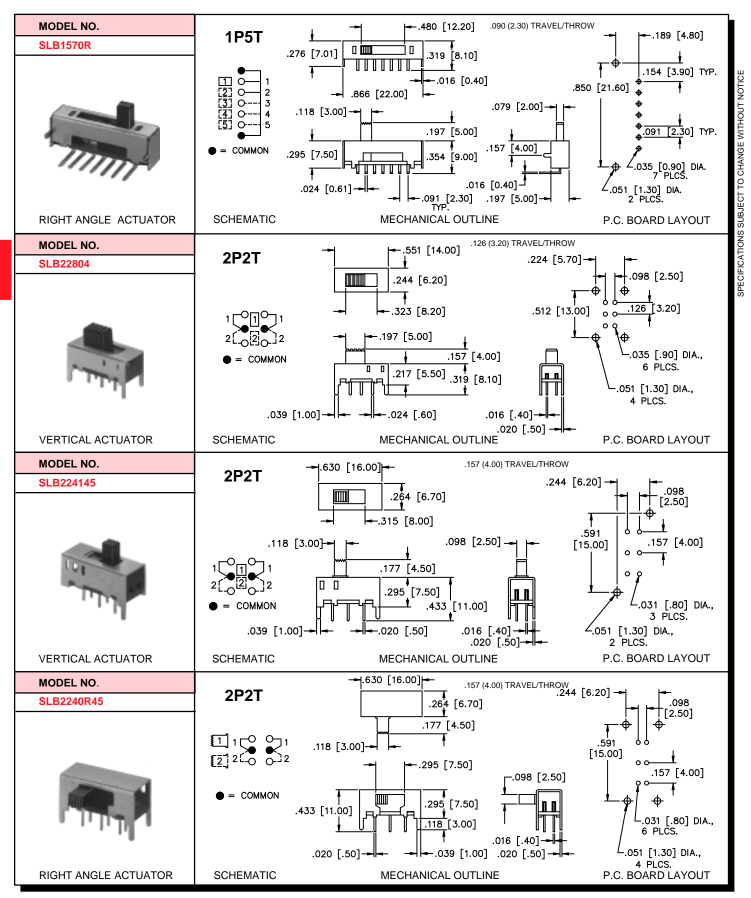
(with thru- p.c. board hole mounting bracket)



(with thru-p.c. board hole mounting bracket)



(with thru-p.c. board hole mounting bracket)



(with thru-p.c. board hole mounting bracket)

