

Mechanical properties of

the rotational angle: $300^{\circ} \pm 10^{\circ}$

rotation torque: 20 ~ 200gf.cm

Location Location: Center click only

locate drivers: 50 ~ 300gf.cm

stopper strength: ≤6kgf.cm

axis swing: Within $(0.7 \times L / 20)$ mm PP Max L = Shaft Length.

switching angle: 50 $^{\circ}$ ± 10 $^{\circ}$

switching power: $150 \sim 450$ gf.cm electrical performance and error total resistance: $1K\Omega < 1M\Omega \pm 20\%$, $1K\Omega \ge R \ge 1M\Omega \pm 30\%$ resistance characteristics Curve: Refer to P.166 load power: Linear Taper 0.2W Other Taper 0.1W maximum operating voltage: 150V AC residual resistance: Refer to P.165 rotation noise: ≤ 47 mV Insulation resistance: ≥ 100 M Ω at 250V DC withstand voltage: 1 minute at 250V AC synchronous error: $\le \pm 3$ dB at $-40 \sim 0$ Dbswitch under load: 12V DC 1A max switch residual resistance: $\le 0.5\Omega$ durability