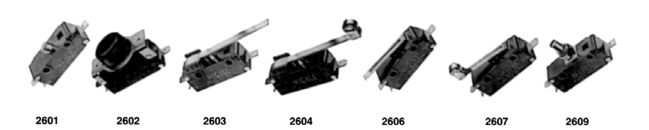
## **SERIES 2600 SPDT SNAP-ACTION SWITCHES**

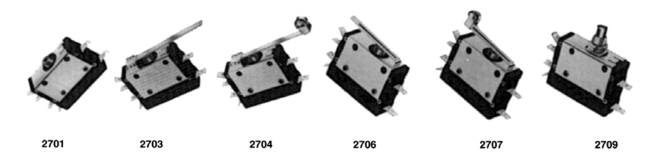


More precision for the price — less than .005" differential travel. Less expensive than "high precision" switches often specified. Incorporates fewer parts to minimize points of friction and wear. Small differential travel requires less spring flexing, less chance of metal fatigue. Heavy-duty silver clad contacts for added wiping action and longer life. High-strength beryllium copper spring assures excellent mechanical life and conductivity.

Melamine plunger resists wear. Quick-connect spade terminals are standard. Rugged case is of molded phenolic. Overlap housing construction resists dust, dirt and moisture. Choice of 8 actuator types. **Rated**: 20 amp at 125-250 VAC, 1 hp, 125 VAC; 2 hp, 250 VAC, 25 amp series 2650 also available. **Size**: Case, 113/16" W × 41/64" D × 41/64" H. Overall width, including terminals, 29/16". UL Recognized, CSA Approved.

Mfr. No.	Actuator Type	Operating Force Max., Oz.	Release Force Min., Oz.	Movement Differential Max., In.	Pre- travel Max., In.	Total Overtravel Min., In.				
SPDT										
2601-1150	Basic plunger	20 max.	3	.005	.050	.050				
2602-1150	Large red pushbutton	16 approx.				.050				
2603-1150	Rigid lever	4 max.	1/2	.025	.250	.250				
2604-1150	Rigid lever with steel roller	4 max.	1/2	.025	.240	.240				
2606-1150	Flexible lever	8 max.	2.5	.030	.230	.130				
2607-1150	Flexible lever with steel roller	9 max.	3.0	.030	.210	.150				
2609-1150	Steel overtravel plunger	20 max.	3	.005	.050	.225				
2610-1150	Large black pushbutton	16 approx.				.050				

## 2700 SERIES SNAP-ACTION SWITCHES



Spade terminals standard. Contacts rated 20 amps at 125 VAC, 1 hp at 125 VAC, 2 hp at 250 VAC. Optional 100,000 cycle listing available; information

on request. DPDT switches listed: DPDT-N.O. and DPDT-N.C. also available. **Size**: 1<sup>13</sup>/<sub>16</sub>" W × 1<sup>21</sup>/<sub>64</sub>" H × <sup>43</sup>/<sub>64</sub>" D. UL Recognized, CSA approved.

Mfr. No.	Actuator Type	Operating Force Max., Oz.	Release Force Min., Oz.	Movement Differential Max., In.	Pre- travel Max., In.	Total Overtravel Min., In.
2701-1150	Basic plunger	35	6	.005	.050	.050
2703-1150	Rigid lever	7	1	.025	.250	.250
2704-1150	Rigid lever with steel roller	9	1	.025	.240	.240
2706-1150	Flexible lever	14	2	.030	.230	.130
2707-1150	Flexible lever with steel roller	16	2	.030	.210	.150
2709-1150	Steel overtravel plunger	35	6	.005	.050	.225