

600SH Series Data Sheet

Distinctive features

Some 600 series toggle switch models are intended for peak currents up to 150A 250VAC. Available in SP, DP and 3 pole configurations, they feature silver cadmium oxide contacts. Single and double pole models are UL approved (3/4HP 125VAC).

Max. current/voltage rating with :

- capacitive load: 15/150A 125VAC and 250VAC - 5.000 cycles

10/150A 125VAC and 250VAC - 10.000 cycles

4/90A (10ms) 60VDC - 10.000 cycles

motor load (.): 15(6)A 250VAC - 10.000 cycles

10(4)A 380VAC - 10.000 cycles 17(6)A 125VAC - 6.000 cycles 1HP 250VAC - 10.000 cycles 2HP 250VAC - 6.000 cycles 1/2HP 125VAC - 6.000 cycles

Ex. 15(6)A 250VAC means 15A resistive and 6A motor lamp load: 10A 125VAC and 250VAC - 10.000 cycles

Further specifications and dimensions, see 600H and 600NH series. Available options for the 600SH series : T,TK, Luxe, G, GK, 1V, 2V

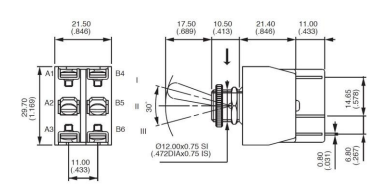


Metal lever - Screw terminals + clamp - 600 SH Single pole: 631SH (ON - OFF) - 636SH (ON - ON) Double pole: 641SH (ON - OFF) - 646SH (ON - ON) Three pole: 651SH (ON - OFF) - 656SH (ON - ON)

Metal lever - Solder lugs / quick-connect terminals - 600 SH/2

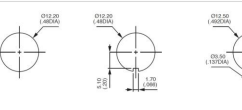
Single pole: 631SH/2 (ON - OFF) - 636SH/2 (ON - ON) Double pole: 641 SH/2 (ON - OFF) - 646 SH/2 (ON - ON) Three pole: 651 SH/2 (ON - OFF) - 656 SH/2 (ON - ON)

Keyway





PANEL CUT-OUT







Joysticks