

# 2600SLH Data Sheet



## Distinctive features

Some 2600 series rocker switch models are intended for peak currents up to 150A 250VAC. Available in double pole configuration, they feature silver cadmium oxide contacts. They are UL / CSA approved (16A 250VAC - 1/3HP 250VAC // 16A 125VAC - 1/6HP 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 2600 series.

### PART NUMBERS

#### Non-illuminated - black rocker

Solder lug/quick connect terminals

2641SLH/2A212000L0 (ON - OFF) - 2646SLH/2A212000L0 (ON - ON)

Screw terminals

2641SLHA212000L0 (ON - OFF) - 2646SLHA212000L0 (ON - ON)

#### Illuminated 220VAC

Solder lug/quick connect terminals - green rocker

2641SLH/2A21300L220V3 (ON - OFF) - 2646SLH/2A21300L220V3 (ON - ON)

Solder lug/quick connect terminals - red rocker

2641SLH/2A21600L220V (ON - OFF) - 2646SLH/2A21600L220V (ON - ON) Other models on request.

For models with protection guard (2600SLP), replace SLH by SLP in the above part numbers.

