В

H SERIES SNAP-IN ROCKER SWITCHES





FEATURES

- Higher power load ratings.
- Single and double pole models with smooth action and tactile response.
- Bezels, actuators & lenses available in a wide range of colors.
- Unique double rocker design with integral illumination.
- .248" (6.3mm) solder lug/quick-connect terminals.
- Choice of 125 or 250 volt neon indicator lamp.
- Illuminated and non-illuminated models.

SPECIFICATIONS

Contact ratings: 16 amps (resistive) at 250VAC, 4 amps inductive at 250VAC

Electrical life: 10,000 operations min. at full load

Mechanical life: 100,000 operations

Maximum working temperature: +85°C

MATERIALS

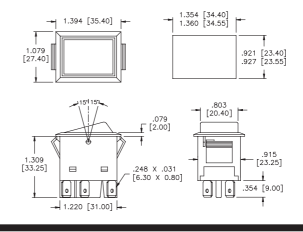
Contacts:90% silver, 10% cadmiumTerminals:Silver plated brassArmature:Silver plated copperActuator:Polycarbonate or ABS

Body:PolyesterBezel:PolycarbonateLens:Polycarbonate



SINGLE POLE MODEL NO.	DOUBLE POLE MODEL NO.	CIRCUIT
H11CG1R1	H21CG1R1	ON-OFF
H12CG1R1	H22CG1R1	ON-ON

Above models have silk chrome actuator, gun metal bezel, red lens and 125V neon lamp with resistor wired in series (see wiring diagrams). See order guide for other models.





H SERIES SNAP-IN ROCKER SWITCHES

