New! R SERIES SNAP-IN ROCKER SWITCHES

FEATURES

- Cost effective illuminated or non-illuminated models.
- Single pole & double pole maintained or momentary action models.
- Actuator and case color selections.
- Standard actuator marking options.

SPECIFICATIONS

Contact ratings: 16A 125VAC 1/4 HP (UL/CSA). 16A 250VAC 1/4 HP (UL/CSA).

20A 125VAC 3/4 HP 250VAC (UL) 16(4)A 250V ~ T125 1E4

10(2)A 250V ~ 5E4 (VDE, SEMCO, NEMCO, DEMCO, FIMCO, SEV).

Initial contact resistance: 20 milliohms max.

Insulation resistance: 100 megohms min. at 500 V **Dielectric strength:** 1000 VAC for 1 minute

Electrical life: 16(4)A 250VAC: 10,000 cycles 10(2)A 250VAC: 50,000 cycles

Operating temperature range: -20°C to 125°C

MATERIALS

Contacts: Silver cadmium alloy La Terminals: Silver plated copper

Actuator: Nylon type 66 (UL94V-2 min.)

Case: Nylon type 66 (UL94V-2 min.)

Lamps: Neon or fluorescent.

Illumination available

only with function 1 (ON OFF).

AGENCY RECOGNITION











.984 [25.00]



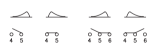


UL, CSA, VDE, SEMKO, NEMKO, DEMKO, FEMKO, & SEV. Models are supplied with agency markings.

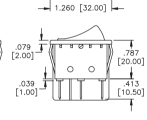
Single pole - quick connect terminals - curved actuator



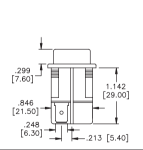
MODEL NO.	CIRCUIT		
R1101C2NBB	ON	OFF	
R1201C2NBB	ON	OFF	
R1301C2NBB	ON	OFF	ON
R1401C2NBB	(ON)	OFF	
R1501C2NBB	(ON)	ON	
R1601C2NBB	(ON)	OFF	(ON)
R1701C2NBB	(ON)	OFF	ON







.965 [24.50]



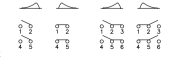
action. Models in table have black actuator and black case.

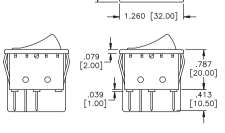
Parenthesis indicates momentary

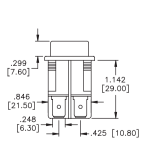
Double pole - quick connect terminals - curved actuator



MODEL NO.	CIRCUIT		
R2101C2NBB	ON	OFF	
R2201C2NBB	ON	OFF	
R2301C2NBB	ON	OFF	ON
R2401C2NBB	(ON)	OFF	
R2501C2NBB	(ON)	ON	
R2601C2NBB	(ON)	OFF	(ON)
R2701C2NBB	(ON)	OFF	ON







Parenthesis indicates momentary action. Models in table have black actuator and black case.

B APEM, PO BOX 8288, HAVERHILL, MA USA 01835-0788 TOLL FREE: (877) 246-7890 FAX: (781) 245-4531 E-mail: info@apem.com

New! R SERIES SNAP-IN ROCKER SWITCHES

Double pole - illuminated - quick connect terminals - flat actuator .965 [24.50] MODEL NO. CIRCUIT R2101F2LB0 ON R2201F2LB0 OFF .984 [25.00] R2301F2LB0 ON OFF ON OFF R2401F2LB0 (ON) (ON) R2501F2LB0 ON 1.260 [32.00] R2601F2LB0 (ON) OFF (ON) R2701F2LB0 (ON) OFF ON .079 [2.00] .787 [20_.00] [6.20] 0 Parenthesis indicates momentary [10.50 action. Models in table have orange **-**.425 [10.80] actuator and black case

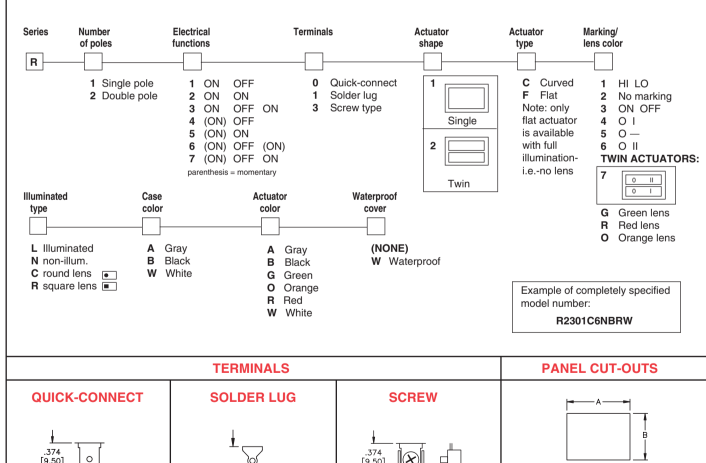
Additional ordering information: Commonly ordered models are shown above with complete model numbers and specifications. Below is an order format that enables you to 'build your own switch' and specify the correct switch model number by simply selecting from all available options shown and filling in the boxes.

'BUILD YOUR OWN SWITCH' ORDER FORMAT

Fill in boxes with selections shown for complete model number.

Allowable selections are shown below each respective box.

Note 'NONE' indicates box may be left empty.



APEM, PO BOX 8288, HAVERHILL, MA USA 01835-0788 TOLL FREE: (877) 246-7890 FAX: (781) 245-4531 E-mail: info@apem.com B39

3

ø 079

[ø2.00]

[7.00]

B +.006, -.0

.866'

.866'

CHANGE WITHOUT NOTICE

õ

SPECIFICATIONS SUBJECT

pnl. tk'ness.

.029-.049

.050-.078

A +0, -.004

1.181'

1.189