# R Series ROTA-SLIDE<sup>®</sup> Rotary Switches



**CRU**s Models Available

## Features/Benefits

- Multi-pole and multi-position
- Positive detent
- Panel and PCB mounting
- Enclosed
- RoHS Compliant

## **Typical Applications**

- Ceiling fans
- Industrial equipment
- Portable tools

CONTACT RATING: Q contact material: 5 AMPS @ 125 V AC; 2.5 AMPS @ 250 V AC; 0.5 AMP @ 125 V DC; 1/8 HP @ 125 and 250 VAC (UL/CSA).

See page K-20 for additional ratings.

ELECTRICAL LIFE: 10,000 make-and-break cycles at full load. CONTACT RESISTANCE: Below 10 m  $\Omega$  typ. initial @ 2-4 V DC,

100 mA, for both silver and gold plated contacts.

INSULATION RESISTANCE:  $10^9 \Omega$  min.

DIELECTRIC STRENGTH: 1,000 Vrms min. @ sea level.

INDEXING: 36°-one contact models, 10 position max.; two contact models, 5 position max.

OPERATING & STORAGE TEMPERATURE: -30°C to 95°C

### Materials

HOUSING & BUSHING: 6/6 nylon (UL 94V-2).
ACTUATOR: 6/6 nylon (UL 94V-2).
CONTACTS & TERMINALS: Q contact material: Copper, silver plated. See page K-20 for additional contact materials.

CONTACT SPRING: Music wire or stainless steel.

MOUNTING NUT: Steel, zinc plated.

TERMINAL SEAL: Epoxy.

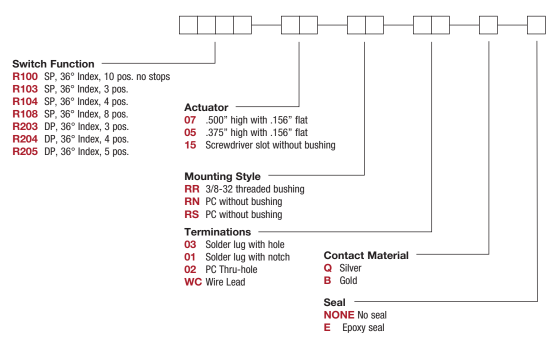
NOTE: Any models supplied with Q or B contact material are RoHS compliant.

NOTE: Specifications and materials listed above are for switches with standard options. For information on specific and custom switches, consult Custome Service Center.

### **Build-A-Switch**

Rotary

To order, simply select desired option from each category and place in the appropriate box. Available options are shown and described on pages K-19 and K-20. For additional options not shown in catalog, consult Customer Service Center.



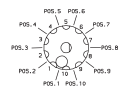


#### **SWITCH FUNCTION** ------

SP MODELS 36° INDEXING					
NO. POLES	MODEL NO.	SWITCH FUNCTION	TERMINALS		
SP	R100	10 Position No Stops	All Terminals		
	R103	3 Position	10-1-2-3		
	R104	4 Position	10-1-2-3-4		
	R108	8 Position	10-1-2-3-4-5-6-7-8		

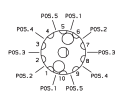
All models CRUS with all options when ordered with 'Q' contact material.

# SP MODELS 36° INDEXING SCHEMATIC

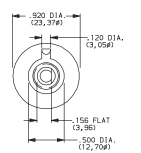


DP MODELS 36° INDEXING						
NO. POLES	MODEL NO.	SWITCH FUNCTION	TERMINALS			
DP	R203	3 Position	10-1-2-3,5-6-7-8			
	R204	4 Position	All Terminals			
	R205	5 Position	All Terminals			

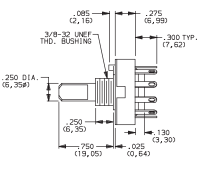
DP MODELS 36° INDEXING SCHEMATIC



**NOTE:** Break-before-make contacts, Actuators and contacts are shown in position 1. No common terminal is present. Switching function is provided by movable contacts shorting adjacent pairs of stationary contacts.



.250 DIA. (6,35ø)



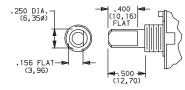
Part number show: R10007RR03Q

.700 DIA (17,78ø)

K Rotary

TERM. NOS. MOLDED ON HOUSING

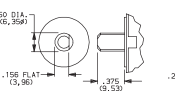
07 .50019" HIGH WITH .156" FLAT



Shown with 'RR' mounting style. For mounting styles without bushing, add .250 (6,35) to actuator length.



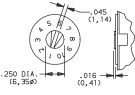
05 .375"19 HIGH WITH .156" FLAT



Shown with 'RN' mounting style.



-----

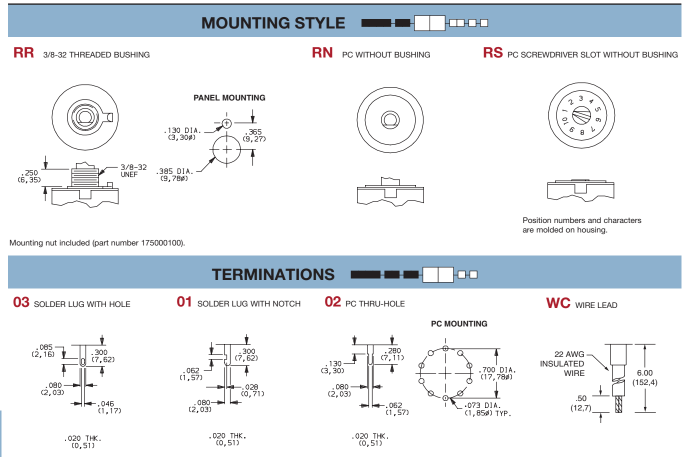


Arrow on actuator marked red (std.). Shown with 'RS' mounting style.





# **R** Series **ROTA-SLIDE®** Rotary Switches



#### CONTACT MATERIAL $-\Box$

OPTION CODE	CONTACT AND TERMINAL MATERIAL	RATING	
Q	SILVER <sup>2</sup>	POWER	5 AMPS @ 125 V AC; 2.5 AMPS @ 250 V AC; 0.5 AMP @ 125 V DC (UL/CSA); 1/8 HP @ 125 and 250 VAC (UL/CSA).
В	GOLD <sup>1</sup>	LOW LEVEL/DRY CIRCUIT	0.4 VA MAX. @ 20 V AC or DC MAX.

\* Note: See Technical Data section of this catalog for RoHS compliant and compatible definition and specifications.

 $^1$  CONTACTS & TERMINALS: Copper, with gold plate over nickel plate.  $^2$  CONTACTS & TERMINALS: Copper, silver plated. (Standard with all termination options.)

All models cNus with all options when ordered with 'Q' contact material.

NOTE: Any models supplied with Q, B or G contact material are RoHS compliant.





Rotary X

# **Mouser Electronics**

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

## C&K Switches:

 R20307RN02Q
 R20307RR02QE
 R20515RS02Q
 R10015RS02Q
 R10305RN02Q
 R10307RN02Q
 R10307RR02Q

 R10815RS02Q
 R20307RN02QE
 R20405RN02Q
 R20407RN02Q
 R20407RR02Q
 R20407RR03Q
 R20507RR03Q

 R20507RR03Q
 R10007RR03Q
 R10805RN02Q
 R20515RS02QE
 R20407RR03QE
 R10807RR03Q
 R20307RR02Q

 R10307RN02QE
 R10307RR02QE
 R20307RN02B
 R20515RS02QE
 R20407RR03QE
 R10807RR03Q
 R20307RR02Q

 R10307RN02QE
 R10307RR02QE
 R20307RN02B
 R20305RN02BE
 R10815RS02B
 R10305RN02B

 R10807RR03QE
 R20407RRWCQE
 R20315RS02QE
 R10005RN03QE
 R10007RN02B
 R10307RS02Q

 R20307RR01Q
 R10015RS02B
 R20507RN02Q
 R20305RN02QE
 R20307RR03Q