## Rotary Switches Product Selection Guide

4							*	
Α	RTA	M	RTBH	RTBV	R	F	Н	Р
Multi-pole/ Multi-position	Multi-pole/ Multi-position	Half-inch	Right-angle Sealed	Right-angle Sealed	Rota-slide	Rota-slide	Power Rota-slide	Key Switch
	•					•		
						•		•
•	•		•	•	•	•		
							•	
2.5 Amps	150 mA	6 Amps			5 Amps	4 Amps	12 Amps	4 Amps
								•
1-4	1-4	1 & 2			1 & 2	1 & 2	1 & 2	1 & 2
30°, 45°, 90°		30° & 36°	15,22.5,36		36°	45° & 90°	45° & 90°	45° & 90°
•		•	•	•				
		• F option	•	•				
•		•						
tions								
								•
•	•	•	•	•	•	•	•	
ons	1							
•	•	•		•	•	•		•
1								
•	•	•			•	•	•	•
					•	•	•	•
•	•	•	•	•	•	•		
K-3	K-8	K-13	K-18	K-24	K-30	K-33	K-37	K-40
	Multi-pole/ Multi-position  2.5 Amps  1-4  30°, 45°, 90°  •  tions  •	Multi-pole/ Multi-position	Multi-pole/ Multi-position Multi-pole/ Multi-position Half-inch  2.5 Amps 150 mA 6 Amps  1-4 1-4 1 & 2 2  30°, 45°, 90° 30° & 36°  Foption  Tions  The state of t	Multi-pole/ Multi-position Multi-position Half-inch Sealed  Auti-position Auti-position Half-inch Sealed  Auti-position Auti-position Half-inch Sealed  Auti-position Auti-positio	Multi-pole/ Multi-position         Multi-pole/ Multi-position         Half-inch Half-inch         Right-angle Sealed         Right-angle Sealed           2.5 Amps         150 mA         6 Amps           1-4         1-4         1 & 2           30°, 45°, 90°         30° & 36°         15,22.5,36           •         •         •           tions         •         •           •         •         •           •         •         •           •         •         •           •         •         •           •         •         •           •         •         •	Multi-pole/ Multi-position         Multi-pole/ Multi-position         Half-inch         Right-angle Sealed         Right-angle Sealed         Rota-slide           2.5 Amps         150 mA         6 Amps         5 Amps           1-4         1-4         1 & 2         1 & 2           30°, 45°, 90°         30° & 36°         15,22.5,36         36°           •         •         •         •           tions         •         •         •           •         •         •         •           •         •         •         •           •         •         •         •           •         •         •         •           •         •         •         •	Multi-pole/ Multi-position         Multi-position         Half-inch         Right-angle Sealed         Right-angle Sealed         Rota-slide         Rota-slide           -         -         -         -         -         -         -           2.5 Amps         150 mA         6 Amps         5 Amps         4 Amps           1-4         1-4         1 & 2         1 & 2         1 & 2           30°, 45°, 90°         30° & 36°         15,22.5,36         36°         45° & 90°           -         -         -         -         -           tions         -         -         -         -           -         -         -         -         -           -         -         -         -         -           -         -         -         -         -           -         -         -         -         -           -         -         -         -         -           -         -         -         -         -           -         -         -         -         -           -         -         -         -         -           -         -         -	Multi-pole/ Multi-position         Multi-position Multi-position         Half-inch Multi-position         Right-angle Sealed         Right-angle Sealed         Rota-slide         Rota-slide         Power Rota-slide           2.5 Amps         150 mA         6 Amps         5 Amps         4 Amps         12 Amps           1-4         1-4         1 & 2         1 & 2         1 & 2         1 & 2           30°, 45°, 90°         30° & 36°         15,22.5,36         36°         45° & 90°         45° & 90°           *         *         *         *         *         *         *           *         *         *         *         *         *         *           *         *         *         *         *         *         *         *           *



Dimensions are shown: Inch (mm) Specifications and dimensions subject to change

# A Series 1-4 Pole Rotary Switches

## Features/Benefits

- Multi-pole and multi-position
- Positive detent
- Shorting & non-shorting contacts
- Panel and PCB mounting
- RoHS Compliant



## Typical Applications

- Automotive
- Major and small appliances
- Industrial equipment



## **Specifications**

CONTACT RATING: Q contact material: Switch - 2.5 AMPS @ 125 V AC; 350 mA @ 125 V DC (UL/CSA). Carry - 5 AMPS continuous. See page L-6 for additional ratings.

ELECTRICAL LIFE: 15,000 make-and-break cycles at full load up to 300,000 detent operations.

CONTACT RESISTANCE: Below 20 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. Operating and storage temp: -30° to 85°C

OPERATING & STORAGE TEMPERATURE: -30°C to 85°C

NOTE: Any models supplied with Q, B or G 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 Customer Service Center.

### **Materials**

HOUSING & BUSHING: Glass filled 6/6 nylon (UL 94V-0).

ACTUATOR: Glass filled 6/6 nylon (UL 94V-0).

MOVABLE CONTACTS: Q contact material: Coin silver, silver plated. See page K-6 for additional contact materials.

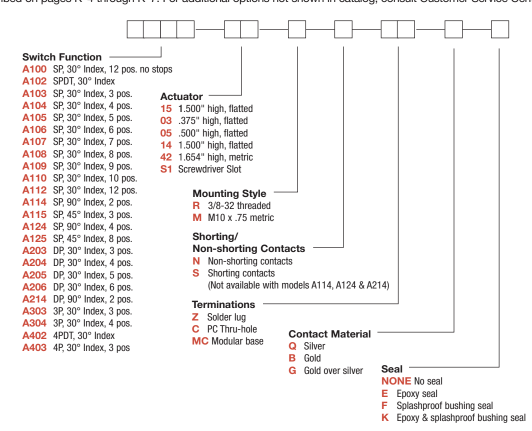
STATIONARY CONTACTS & TERMINALS: Q contact material: Brass, silver plated. See page K-6 for additional contact materials.

HARDWARE: Nut - zinc, nickel plated. Lockwasher — steel, bright zinc plated. Stop Ring - brass, nickel plated.

TERMINAL SEAL: Epoxy.

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

To order, simply select desired option from each category and place in the appropriate box. Available options are shown and described on pages K–4 through K–7. For additional options not shown in catalog, consult Customer Service Center.



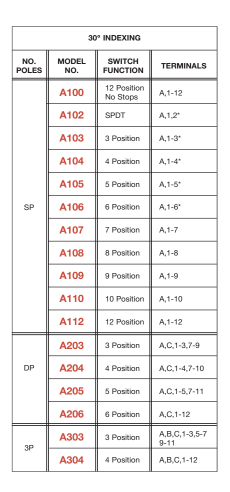


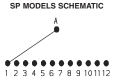
Dimensions are shown: mm Specifications and dimensions subject to change

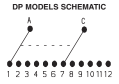
## **SWITCH FUNCTION**

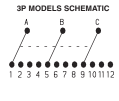


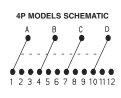
1-----











30° INDEXING							
NO. MODEL SWITCH TERMINALS							
4P	A402	4PDT	A,B,C,D,1,2,4,5,7, 8,10,11				
4P	A403	3 Position	All Terminals				

45° INDEXING							
NO. POLES	MODEL NO.	SWITCH FUNCTION	TERMINALS				
en.	A115	3 Position	A,1,2,4*				
SP	A125	8 Position	A,1,2,4,5,7,8,10,11				

90° INDEXING							
NO. POLES	MODEL NO.	SWITCH FUNCTION	TERMINALS				
SP	A114	2 Position	A,1,4*				
55	A124	4 Position	A,1,4,7,10				
DP	A214	2 Position	A,C,1,4,7,10				

## TERMINAL NUMBERS

NOTE: \* These models with 'C' or 'MC' terminations have additional terminal no. 9 as switch support only. This terminal is not connected electrically inside switch.

All models \*\* With all options when ordered with 'G' or 'Q' contact

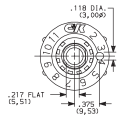


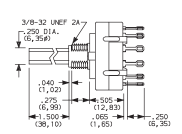
Terminal numbers molded on bottom of housing.



4P MODELS SP MODELS (omit terminals B, C & D) DP MODELS (omit terminals B & D)

3P MODELS







TERM. NOS. MOLDED ON HOUSING



material, see page K-6.



Dimensions are shown: Inch (mm) Specifications and dimensions subject to change

## **A Series** 1-4 Pole Rotary Switches

### 100000 **ACTUATOR**

15 1.500" HIGH

03 .375" HIGH

05 .500" HIGH

14 1.500" HIGH

**42** 1.654" METRIC

\$1 SCREWDRIVER SLOT























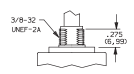


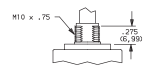
NOTE: Actuators shown in position 1, fully CCW.

## **MOUNTING STYLE**

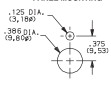
3/8-32 THREAD

M10 x .75 METRIC

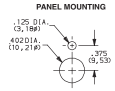




## PANEL MOUNTING

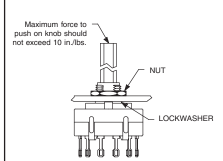


3/8 IN. BUSHING



METRIC BUSHING

### TYPICAL INSTALLATION



Install switch with stop ring (if used) and lockwasher in back of panel. Tighten hex nut from front of panel.

On PC mounted switches, use hex nut and lockwasher to hold stop ring in place.

Actuation torque: 8-16 oz./in. Maximum torque: 30 oz./in.

## SHORTING/NON-SHORTING CONTACTS

NON-SHORTING CONTACTS (break-before-make)

SHORTING CONTACTS (make-before-break)

NOTE: 'S' shorting contacts are not available with A114, A124 and A214 models



Third Angle Projection

Dimensions are shown: mm Specifications and dimensions subject to change





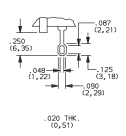
## A Series

## 1-4 Pole Rotary Switches

## **TERMINATIONS**

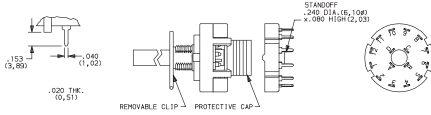


Z SOLDER LUG



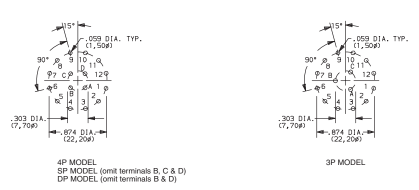
C PC THRU-HOLE





**NOTE:** Switches with 'C' or 'MC' terminations have additional terminal no. 9 as switch support only. This terminal is not connected electrically inside switch. Solder and clean switch base on PC board with other components, then snap on housing/actuator assembly. See page K-7 for installation instructions.

### PC MOUNTING



## CONTACT MATERIAL

OPTION CODE	CONTACT AND TERMINAL MATERIAL	RATING						
Q	SILVER <sup>2</sup>	POWER	SWITCH-2.5 AMPS @ 125 V AC; 350 mA @ 125V DC (UL/CSA). CARRY-5 AMPS CONTINUOUS.					
В	GOLD <sup>1</sup>	LOW LEVEL/DRY CIRCUIT	0.4 VA MAX. @ 20 V AC or DC MAX					
G	GOLD OVER SILVER <sup>3</sup>	LOW LEVEL/DRY CIRCUIT OR POWER	0.4 VA MAX. @ 20 V AC or DC MAX. or SWITCH-2.5 AMPS @ 125 V AC; 350 mA @ 125 V DC (UL/CSA). CARRY-5 AMPS CONTINUOUS.					

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

<sup>1</sup> MOVABLE CONTACTS: Copper alloy, with gold plate over nickel plate. STATIONARY CONTACTS & TERMINALS: Brass, with gold plate over nickel plate.
<sup>2</sup> MOVABLE CONTACTS: Coin silver, silver plated.

MOVABLE CONTACTS: Coin silver, silver plated.
STATIONARY CONTACTS & TERMINALS: Brass, silver plated (standard with all

termination options).

3 MOVABLE CONTACTS: Coin silver, with gold plate over nickel plate over silver plate.

STATIONARY CONTACTS & TERMINALS: Brass, with gold plate over nickel plate over silver plate.

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

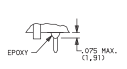
All models  $\circ$  **4** with all options when ordered with 'G' or 'Q' contact material.

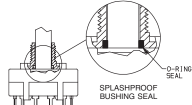
NOTE: 'G' contact material is equivalent to both 'B' and 'Q" contact materials.



Dimensions are shown: Inch (mm) Specifications and dimensions subject to change







### Setting Stops on A112 and A125 Models

The number of switch positions is adjustable on A112 and A125 models only by means of a stop ring provided with each switch. The number of positions is pre-set on all other models and the stop ring is factory installed.

To set stops: Turn shaft fully counter-clockwise and insert stop ring tab in desired hole. Install lockwasher and nut to retain stop ring for both PC and panel mounting. Switch without stop ring has 12 positions.

## Soldering, Cleaning and Assembly Instructions for 'MC' Termination Option

### Soldering

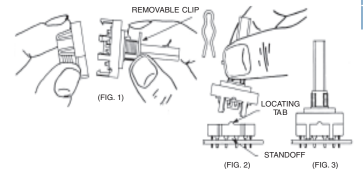
- 1. Insert switch base only into PC board.
- 2. Do not bend terminals.
- 3. Wave soldering recommended at 500F solder temperature.
- 4. Hand solder at 500F, 10 sec. max./terminal.

## **Switch Assembly**

- 1. Hold housing/shaft assembly by housing. Remove protective cap by squeezing tabs and discard. (FIG. 1)
- 2. Do not push on switch shaft. Detent mechanism will come apart.
- 3. While holding switch housing, align locating tab on base with notch on housing and engage 4 housing latches in slots on base. (FIG. 2)
- 4. Push firmly on housing until latches snap in place.
- 5. Remove clip from shaft and discard. Assembly is complete. (FIG. 3)

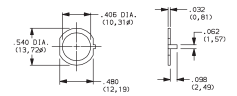
## Cleaning

- 1. Flux clean using vapor degreaser and forced rinse or triple bath method.
- 2. Do not allow switch base to 'trap' fluids.
- 3. Freon TMC, TF or Methylene Chloride give excellent results.



## **AVAILABLE HARDWARE**

Stop ring



PART NO. 767B00201

Material: Brass Finish: Nickel plated



Third Angle Projection

Dimensions are shown: mm

Specifications and dimensions subject to change

## RTA Series

## 1-4 Poles Coded Rotary Switches



### Features/Benefits

- PCB or hand soldering versions
- Bushing mounting
- Multiple poles
- Decimal and hexadecimal codes
- Screwdriver slot or extended actuator
- RoHS Compliant

## Typical Applications

- Appliances
- Electronic alarm systems
- Medical
- Building automation
- HVAC air conditioning

Electrical Data	Silver	Gold
SWITCHING MODE:	BBM	BBM
MAX. SWITCHING POWER	5 VA	0.5 VA
MAX. SWITCHING CURRENT:	150 mA	20 mA
MAX. CARRYING CURRENT:	5 A	1 A
NOMINAL VOLTAGE AT 50 Hz	60 V	25 V
CONTACT RESISTANCE:	$<$ 150 m $\Omega$	$<$ 150 m $\Omega$
DIELECTRIC STRENGTH AT 50 Hz BETWEEN CONTACTS AND GROUND TERMINALS:	500 V r	500 V r
INSULATION RESISTANCE BETWEEN CONTACTS OR CONTACTS AND FRAME (500 V =):	Ι 10º Ω	10° Ω
NO. OF OPERATIONS:	10,000	10,000
BOUNCE:	< 5 ms	< 5 ms

### **Environmental Data**

OPERATING TEMPERATURE:  $-20^{\circ}$ C to +  $70^{\circ}$ C  $-20^{\circ}$ C to +  $70^{\circ}$ C STORAGE TEMPERATURE:  $-40^{\circ}$ C to +  $85^{\circ}$ C  $-40^{\circ}$ C to +  $85^{\circ}$ C

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

## **Mechanical Data**

MAX. NO. OF BANKS: 1.

OPERATING TORQUE: 5 Ncm±20%.

END STOP TORQUE: < 60 Ncm

END STOP TORQUE: < 60 Ncm. STOP: With/without or adjustable

MOUNTING: By fixed index 9.5 mm (0.374) of center, for bushing mount only

### **Materials**

BUSHING/HOUSING: PETP Thermoplastic

STATIONARY CONTACTS & TERMINALS: Nickel Plated Brass

with additional plating of Gold or Silver. ROTOR: Gold or Silver plated Brass or PCB.

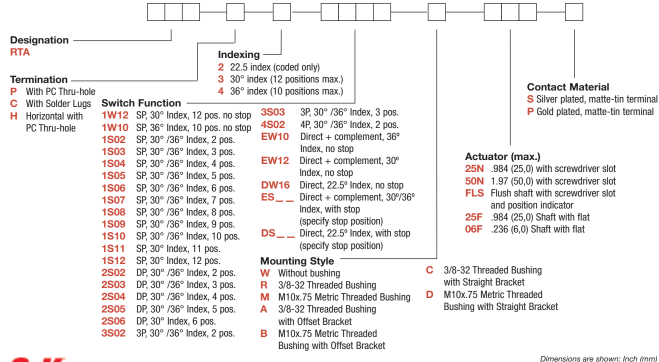
CODING PLATE: PA thermoplastic ACTUATOR: Polysulfon thermoplastic

HARDWARE: Stop pin: Aluminum. Ball & Spring: Stainless steel.

Washer: PA. Nut: Brass.

## **Build-A-Switch**

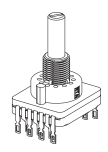
To order, simply select desired option from each category and place in the appropriate box. Available options are shown and described on pages K-9 thru K-12. For additional options not shown in catalog, consult Customer Service Center.





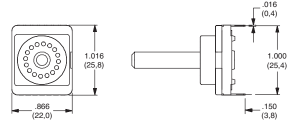
Specifications and dimensions subject to change

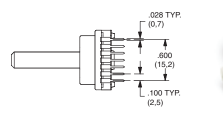
**RTA** 



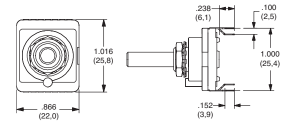
### **TERMINATION** 7-0-------

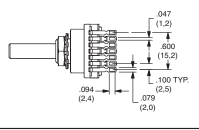
WITH PC PINS





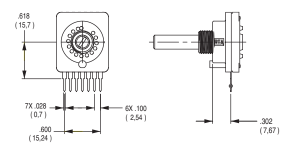
C WITH SOLDER LUGS







Н Horizontal with PC Thru-hole



Note: "H" termination only available with the following options: 1. With A or B mounting styles

36° degree indexing
 Up to 5 positions max

### INDEXING -------

K-9

- 2 22.5 index, 16 positions max.
- 30 index, 12 positions max.
- 36 index, 10 positions max.

Both commons must be connected by user to ground.



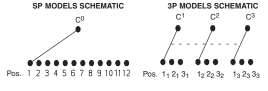
Dimensions are shown: mm Specifications and dimensions subject to change

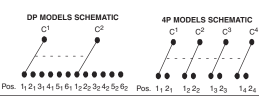


## 1-4 Poles Coded Rotary Switches

## SWITCH FUNCTION ----







	1 - 1 - 1 - 1 - 2 - 2 - 3 - 3	-4-4					
MODEL NO.	SWITCH FUNCTION						
EW10	Direct + complement, No stop	36°					
EW12	Direct + complement, No stop	30°					
DW16	Direct, No stop	22.5°					
ES	Direct + complement, with stop (specify stop position)	30° & 36°					
DS	Direct, with stop (specify stop position)	22.5°					

			I
NO. POLES	MODEL NO.	SWITCH FUNCTION	INDEX
	2W05	5 Positions No Stop	30°/36°
	2W06	6 Positions No Stop	30°
	2802	2 Positions	30°/36°
- DD	2S03	3 Positions	30°/36°
DP	2S04	4 Positions	30°/36°
	2805	5 Positions	30°/36°
	2S06	6 Positions	30°
3P	3S02	2 Positions	30°/36°
SP	3S03	3 Positions	30°/36°
4P	4802	2 Positions	30°/36°

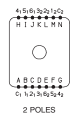
22.5°	30°	36°																	
Term.	Term.	Term.	Pos.	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
E,J	M,N	L,N	С	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
F,I	н	D	1		•		•		•		•		•		•				•
D,K	D	В	2			•	•			•	•			•	•			•	•
A,N	Α	I	4					•	•	•	•					•	•	•	•
В	J	J	8									•	•	•	•	•	•	•	•
_	С	К	1	•		•		•		•		•		•		•		•	
-	К	Н	2	•	•			•	•			•	•			•	•		
_	В	Α	4	•	•	•	•					•	•	•	•				
_	I	С	8	•	•	•	•	•	•	•	•								

## Indexing Option Code 2, 22.5 INDEXING ANGLE PCB LAYOUT

## **Indexing Option Code 3, 30 INDEXING ANGLE PCB LAYOUT**

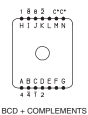




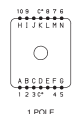


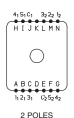


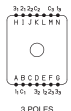


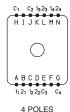


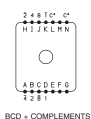
Indexing Option Code 4, 36 INDEXING ANGLE PCB LAYOUT











**NOTE:** Layout view from component side.

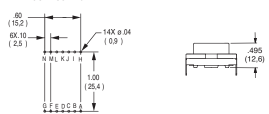
Common terminals that are in locations A-G are not connected to common terminals that are in locations H-N. For 7-12 position output customer must tie these commons together.





Third Angle Projection

Dimensions are shown: Inch (mm)
Specifications and dimensions subject to change



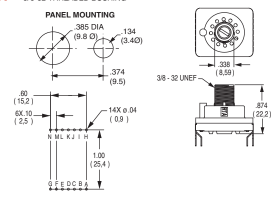
**MOUNTING STYLE** 

Note: W mounting style not available with H termination.

M10 x .75 MERTIC THREADED BUSHING - 14X ø.04 ( 0,9 ) PANEL MOUNTING M10 .402 DIA. METRIC .134 DIA. .732 1.00 (25,4) (9,5)

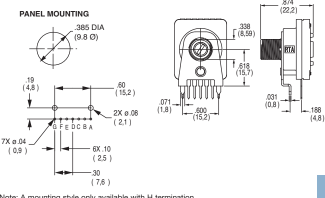
Note: M mounting style not available with H termination.

3/8-32 THREADED BUSHING



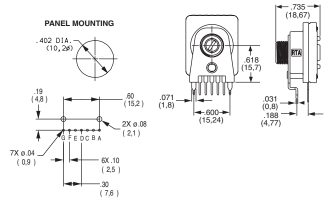
Note: R mounting style not available with H termination

3/8-32 THREADED BUSHING WITH BRACKET



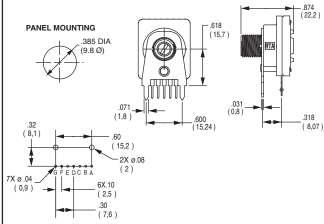
Note: A mounting style only available with H termination.

B M10 x .75 METRIC THREADED BUSHING WITH BRACKET

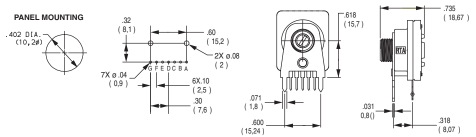


Note: B mounting style only available with H termination.

3/8-32 THREADED BUSHING WITH STRAIGHT BRACKET



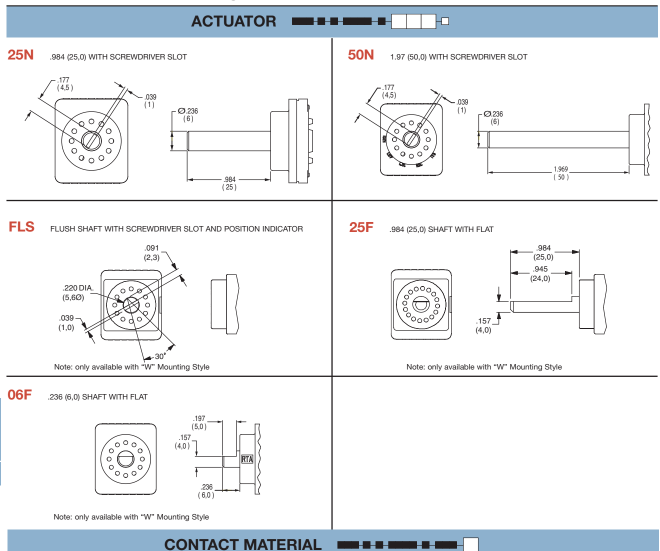
D M10 x .75 METRIC THREADED BUSHING WITH STRAIGHT BRACKET



Third Angle Projection Dimensions are shown: mm

Specifications and dimensions subject to change

## 1-4 Poles Coded Rotary Switches



OPTION CODE	CONTACT AND TERMINAL MATERIAL	RATING					
S	SILVER	LOW LEVEL/DRY CIRCUIT	SWITCH: 150 mA MAXIMUM, 60 V NOMINAL. POWER: 5 VA MAXIMUM. CARRY-5 AMPS MAXIMUM.				
Р	II GOLD		SWITCH: 20 mA MAXIMUM, 25 V NOMINAL. POWER: 0.5 VA MAXIMUM. CARRY: 1 AMP MAXIMUM.				

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



# M Series Half-inch Rotary Switches



## Features/Benefits

- Multi-pole and multi-positions
- Panel and PCB mounting
- Stainless steel actuator
- Non-shorting contacts
- RoHS Compliant
- IP67 (F option only)

## Typical Applications

- Test equipment
- Industrial equipment
- Medical equipment



## **Specifications**

CONTACT RATING: Q contact material: Carry-6 AMPS continuous. Switch-250 mA max. @ 125 V AC or 28 DC. Non-shorting contacts standard. See page L-16 for additional ratings.

ELECTRICAL LIFE: 10,000 make-and-break cycles at 150 mA, 125 V AC or 28 DC.

CONTACT RESISTANCE: Below 20 m $\Omega$  typ. initial @ 2-4 V DC, 100 mA, for both silver and gold plated contacts.

INSULATION RESISTANCE:  $10^{10}\,\Omega$  min. DIELECTRIC STRENGTH: 600 Vrms min. @ sea level.

OPERATING & STORAGE TEMPERATURE: -30°C to 85°C.

OPERATING TORQUE: 4-7 ounces-inches typ. initial. SOLDERABILITY: Per MIL-STD-202F method 208D, or

EIA RS-186E method 9 (1 hour steam aging).

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

### **Materials**

HOUSING AND BUSHING: Zinc alloy, bright zinc plated, with clear chromate finish.

ACTUATOR: Zinc alloy, nickel plated or stainless steel.

BASE: Diallylphthalate (DAP) or melamine phenolic, with insert molded terminals.

ROTOR: Glass filled polyester (UL 94V-0).

MOVABLE CONTACTS:

Non-shorting: Q contact material: Copper alloy, silver plated. See page K-16 for additional contact materials.

STATIONARY CONTACT & ALL TERMINALS: Q contact material: Copper alloy, silver plated. All terminals insert molded. All terminals present regardless of number of switch positions. See page K-16 for additional contact materials.

CONTACT SPRING: Music wire, phosphate coated.

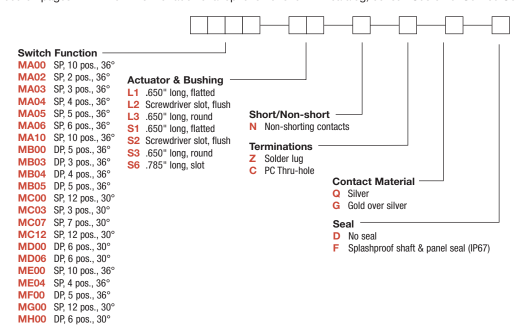
STOP PIN: Stainless steel.

STOP RING: Brass.

HARDWARE: Nut: Brass, nickel plated; Lockwasher: Steel, nickel plated.

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

To order, simply select desired option from each category and place in the appropriate box. Available options are shown and described on pages K-14 thru K-18. For additional options not shown in catalog, consult Customer Service Center.



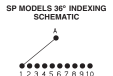


Dimensions are shown: mm Specifications and dimensions subject to change

## M Series Half-inch Rotary Switches

### 

36° INDEXING								
NO. POLES	MODEL NO. WITH STOP PINS	SWITCH FUNCTION						
	MA00	ME00	10 Positions No Stops					
	MA02	_	2 Positions					
SP	MA03	_	3 Positions					
	MA04	ME04	4 Positions					
	MA05	_	5 Positions					
	MA06	_	6 Positions					
	MA10	_	10 Positions					
	MB00	MF00	5 Positions No Stops					
	MB03		3 Positions					
DP	MB04	_	4 Positions					
	MB05	_	5 Positions					



DP MODELS 36° INDEXING SCHEMATIC

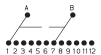


## SP MODELS 30° INDEXING SCHEMATIC



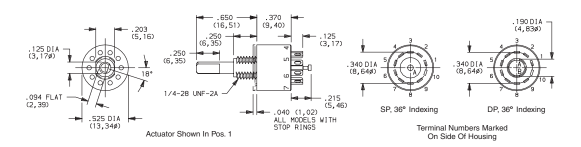
30° INDEXING							
NO. POLES	MODEL NO. WITH STOP PINS	SWITCH FUNCTION					
	MC00	MG00	12 Positions No Stops				
SP	MC03	-	3 Positions				
	MC07	-	7 Positions				
	MC12	-	12 Positions				
DP	MD00	MH00	6 Positions No Stops				
	MD06	_	6 Positions				



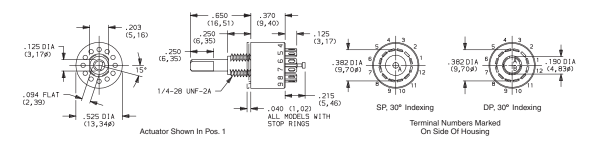


All models . With all options when ordered with S1-SB stainless steel actuator options.

**NOTE:** Number of positions or stops preset at factory (NOTE: MX00 models have full 360 rotation with no stops. Stop pins or stop rings supplied for user-selectable stops, see above). All terminals present regardless of number of switch positions. Hardware is available separately, see section "Technical Data and Additional Hardware".



Part number shown: MA00L1NZQD



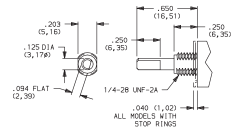
Part number shown: MC00L1NZQD



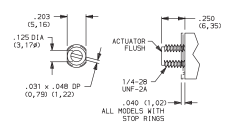
Dimensions are shown: Inch (mm) Specifications and dimensions subject to change



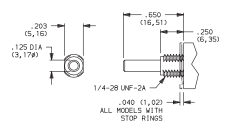
----



SCREWDRIVER SLOT, FLUSH



L3 .650" LONG, ROUND

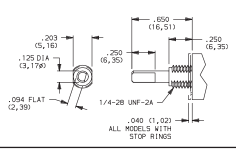


All actuators shown in pos. 1

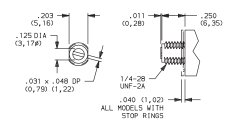
## **ACTUATOR (STAINLESS STEEL)**

**ACTUATOR (ZINC ALLOY)** 

.650" LONG, FLATTED

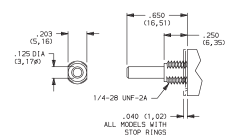


**S2** SCREWDRIVER SLOT, FLUSH

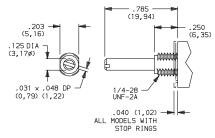


----

**S**3 .650" LONG, ROUND



**S6** .785" LONG, SLOT



All actuators shown in pos. 1

All models UL/CSA when ordered with stainless steel actuators.

K-15



Dimensions are shown: mm Specifications and dimensions subject to change

www.ck-components.com



Downloaded from Elcodis.com electronic components distributor

## M Series Half-inch Rotary Switches

### 

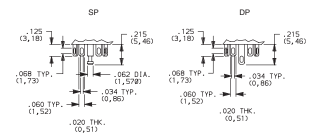
N

NON-SHORTING CONTACTS

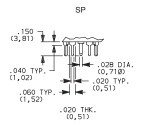
Break-before-make

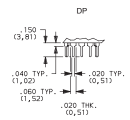
## TERMINATIONS ----

Z SOLDER LUG

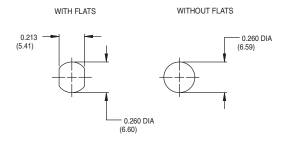


C PC THRU-HOLE





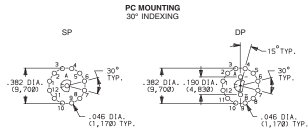
### **PANEL MOUNTING**



PC MOUNTING 36° INDEXING



Hardware: All models, one mounting nut and lockwasher supplied standard. MA00 thru MD00 models: two stop pins and adhesive mylar washer supplied. ME00 thru MH00 models: two stop rings supplied. Hardware is available separately, see section "Technical Data and Additional Hardware".



**NOTE:** Q contact material standard. Terminal numbers marked on side of housing. All terminals insert molded. All terminals present regardless of number of switch positions.

Actuators and schematics shown in pos. 1.

## CONTACT MATERIAL

OPTION CODE	CONTACT MATERIAL	TERMINAL PLATING	RATING	
Q	SILVER 1, 2	SILVER <sup>2</sup>	POWER	CARRY: 6 AMPS CONTINUOUS. SWITCH: 250 mA @ 125 V AC or 28 V DC.
G	GOLD OVER SILVER 3, 4	GOLD <sup>4</sup>	LOW LEVEL/DRY CIRCUIT OR POWER	0.4 VA MAX. @ 20 V AC or DC MAX. or, CARRY: 6 AMPS CONTINUOUS. SWITCH: 250 mA @ 125 V AC or 28 V DC.

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

<sup>1</sup> MOVABLE CONTACTS: Non-shorting: Copper alloy, silver plated. Shorting: Zinc alloy, silver plated.

<sup>2</sup> STATIONARY CONTACTS & ALL TERMINALS: Copper alloy, silver plated.

 $^3$  MOVABLE CONTACTS: Non-shorting: Copper alloy, with gold plate over nickel plate, over silver plate. Shorting: Zinc alloy, with gold plate

 $^4$  STATIONARY CONTACTS & ALL TERMINALS: Copper alloy, with gold plate over nickel plate over silver plate.

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

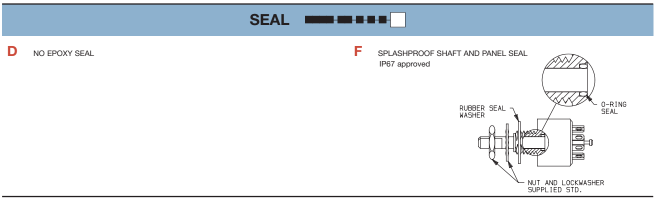
All models when ordered with S1-S6 stainless steel actuator options.



Dimensions are shown: Inch (mm) Specifications and dimensions subject to change



## M Series **Half-inch Rotary Switches**



### **Setting Stops With Stop Pins**

### MA00, MB00, MC00 & MD00 Models Only:

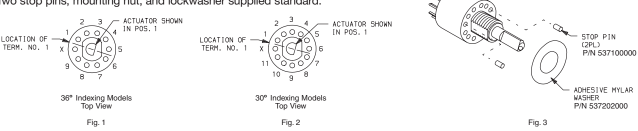
The number of switch positions or stops are adjustable by means of stop pins provided with each switch. Switches are normally shipped with stop pins and hardware in bulk, not installed. Without stop pins, switches have full 360° rotation and no stops. Note that all two pole models begin to repeat when actuated 180° or more.

To set stops, refer to figures 1 & 2. Orient switch so that terminal no. 1 is as shown. Turn actuator to position 1, using flats on bushing and terminal no. 1 as reference. Install CCW stop pin in hole designated 'X'. Install second stop pin in hole number corresponding to the number of positions desired. Note that two pole models will begin to repeat when actuated 180° or more. To retain stop pins, use adhesive mylar washer included; see figure 3.

All models except MX00 models have number of switch positions or stops pre-set at factory and are not adjustable.

### Hardware:

Two stop pins, mounting nut, and lockwasher supplied standard.



## **Setting Stops With Stop Rings**

### ME00, MF00, MG00 & MH00 Models Only:

The number of switch positions or stops are adjustable by means of stop rings provided with each switch. These models are normally shipped with stop rings and hardware in bulk, not installed. Without stop rings, switches have full 360° rotation and no stops. Note that all two pole models begin to repeat when actuated 180° or more.

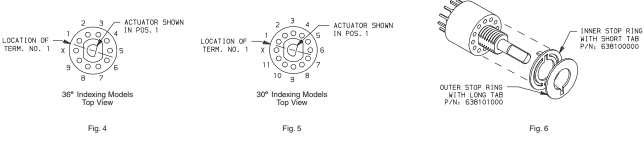
To set stops refer to figures 4 & 5. Orient switch so that terminal no. 1 is as shown. Turn actuator to pos. 1 using flats on bushing and terminal no. 1 as reference. See figure 6 and install inner stop ring with short tab in hole designated 'X'. Install outer stop ring with long tab in hole number corresponding to the number of positions desired. Note that all two pole models begin to repeat when actuated 180° or more. Use mounting nut and lockwasher to retain stop rings.

## All MEXX, MFXX, MGXX & MHXX Models (Except MX00 models):

Number of switch positions or stops are preset at factory, but are user adjustable.

### Hardware:

Two stop rings, mounting nut and lockwasher supplied standard.



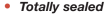


Dimensions are shown: mm Specifications and dimensions subject to change

# RTBH Series

## 1-2 Pole Coded Rotary Switches

## Features/Benefits



- Detent angles, 15, 22.5, 30 and 36
- Multi pole
- Coding functions
- Robust construction
- RoHS Compliant

## Typical Applications

- Telecommunications
- Military
- Instrumentation
- Heavy-duty industrial equipment

Electrical Data	Silver	Gold
SWITCHING MODE:	BBM*	BBM*
MAX. SWITCHING POWER:	5VA	0.2VA
Max. SWITCHING CURRENT:	250 mA	20 mA
MIN. SWITCHING CURRENT:	10 mA	1 mA
MAX. CARRYING CURRENT:	5A	1A
MAX. VOLTAGE:	25V	25V
MIN. VOLTAGE:	5V	1V
BOUNCE:	<5ms	<5ms
CONTACT RESISTANCE after life:	$<$ 100m $\Omega$	$<$ 100m $\Omega$
DIALECTRIC STRENGTH between		
contacts or contacts and frame:	500 V rms	500 V rms
INSULATION RESISTANCE between		
contacts or contacts and frame:	$>$ 10 $^{9}\Omega$	$>$ 10 $^{9}\Omega$
Mechanical Data		
NUMBER OF BANKS:	1 to	o 4

OPERATING TORQUE:
MECHANICAL STOP RESISTANCE:
BUSHING MOUNTING TORQUE:

1 to 4 5 Ncm±30% (with 1 module) >70 Ncm

100 Ncm

### **Environmental Data**

OPERATING TEMPERATURE: -25°C to +70°C
STORAGE TEMPERATURE: -40°C to +85°C
TOTALLY SEALED: Immersion test acc. to MIL
R22.097 F and NFC 20631/QF

### **Materials**

HOUSING: PBT thermoplastic and PC thermoplastic STATIONARY CONTACTS & TERMINALS: Nickel plated Brass aith additional Gold or Silver plating, insert molded in PBT thermoplastic. ROTOR: Printed circuit, gold or silver plated.

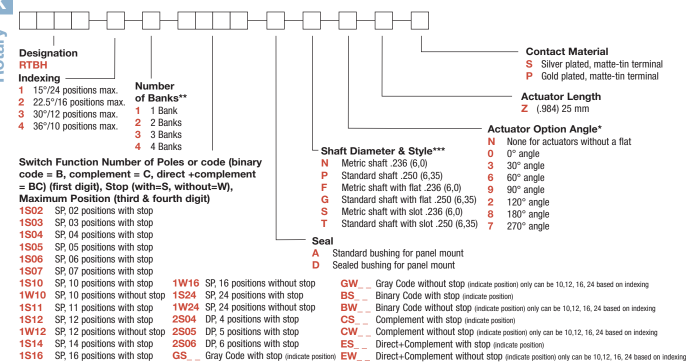
ACTUATOR: Steel BUSHING: Brass

HARDWARE: Stop pin and spring: Stainless steel All models are RoHS compliant and compatible.

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

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

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 thru K-23. For additional options not shown in catalog, consult Customer Service Center.



<sup>\*</sup> Other angles available by request

\*\*\*Note: Metric diameter shafts are only available with metric diameter bushings, standard 1.250 inch diameter shafts are only available with standard 3/8 diameter bushings.

NOTE: S&T Shaft Diameter and Style are only available with Actuator Option angle 0, 6, 9, 2.



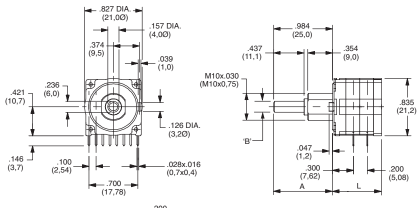
Dimensions are shown: Inch (mm) Specifications and dimensions subject to change

<sup>\*</sup> BBM= Break Before Make (non-starting)

<sup>\*\*</sup> Several functions can be combined. For more information consult us.

### 

## **RTBH**





7x0.100 (7x2,54) STANDARD FUNCTION	.200 (5,08) PITCH PER SECTION
	1.100 REF (2,54)
5x0.100 (5x2,54) CODED FUNCTION	ø.039 TYP (1)

Dimensions L				
Number		L		
modules	inch		mm	
1	0.500		12.7	
2	0.700		17.78	
3	0.900		22.86	
4	1.10		27.94	
Dimensions A				
A: (standard) 0.984 inch (25 mm)				
Dimensions B				
0.236 or 0.250 inch				

## 

- 1 15° index/24 positions
- 2 22.5° index/16 positions
- 30° index/12 positions
- 4 36° index/10 positions

## NUMBER OF BANKS

- 1 1 BANK
- 2 BANKS
- 3 3 BANKS
- 4 BANKS

NOTE: Several functions can be combined. For more information consult customer service.



# RTBH Series 1-2 Pole Coded Rotary Switches

## SWITCH FUNCTION ----

Switch Function Number of Poles or code (binary code = B, complement = C, direct +complement = BC) (first digit), Stop (with=S, without=W), Maximum Position (third & fourth digit)

SP, 02 positions with stop **1S03** SP, 03 positions with stop **1S04** SP, 04 positions with stop **1S05** SP, 05 positions with stop **1S06** SP, 06 positions with stop **1S07** SP, 07 positions with stop SP, 10 positions with stop **1S10** 1W10 SP, 10 positions without stop SP, 11 positions with stop **1S11** SP, 12 positions with stop 1W12 SP, 12 positions without stop **1S14** SP, 14 positions with stop **1S16** SP, 16 positions with stop 1W16 SP, 16 positions without stop

**2S04** DP, 4 positions with stop 2S05 DP, 5 positions with stop **2S06** DP, 6 positions with stop GS Gray Code with stop (indicate position) GW\_\_ Gray Code without stop (indicate position) only can be 10,12, 16, 24 based on indexing BS Binary Code with stop (indicate position) BW Binary Code without stop (indicate position) only can be 10,12, 16, 24 based on indexing CS\_\_ Complement with stop (indicate position)

CW\_ Complement without stop (indicate position) only can be 10,12, 16, 24 based on indexing ES\_ Direct+Complement with stop (indicate position)

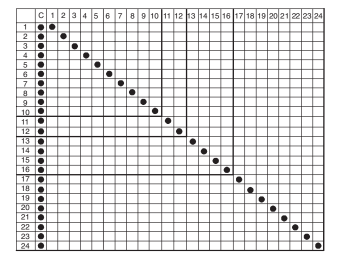
EW\_ Direct+Complement without stop (indicate position) only can be 10,12, 16, 24 based on indexing

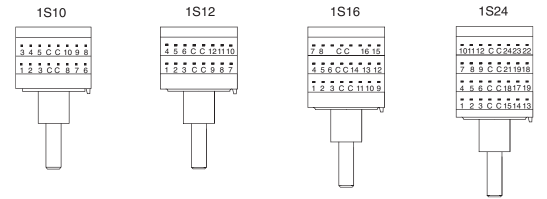
1 Single Pole Function 1S10, 1S12, 1S16, 1S24

SP, 24 positions with stop

1W24 SP, 24 positions without stop

**1S24** 





NOTE: Switch depicted from top down onto PCB

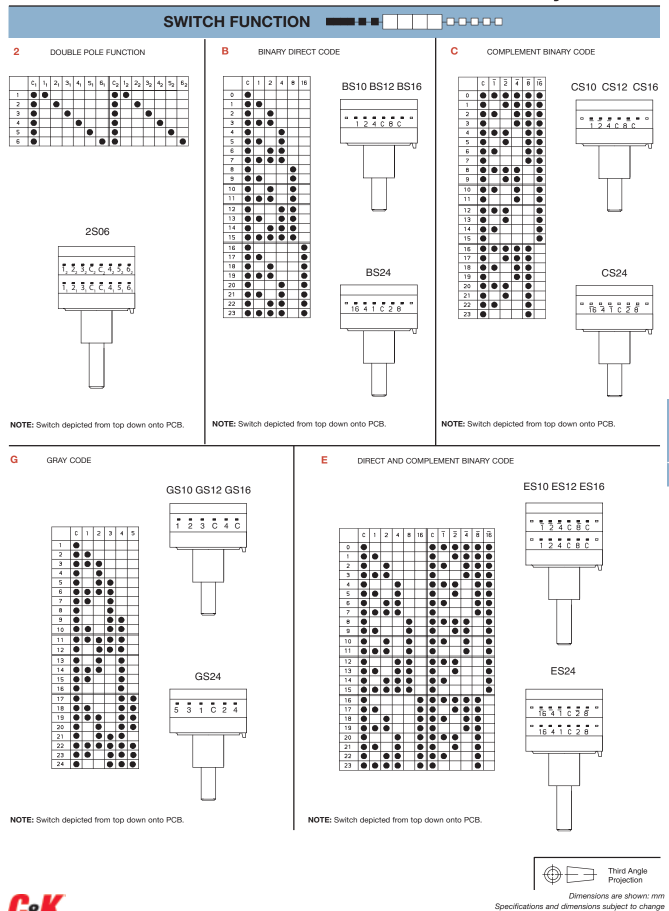


Dimensions are shown: Inch (mm) Specifications and dimensions subject to change





## **RTBH Series** 1-2 Pole Coded Rotary Switches

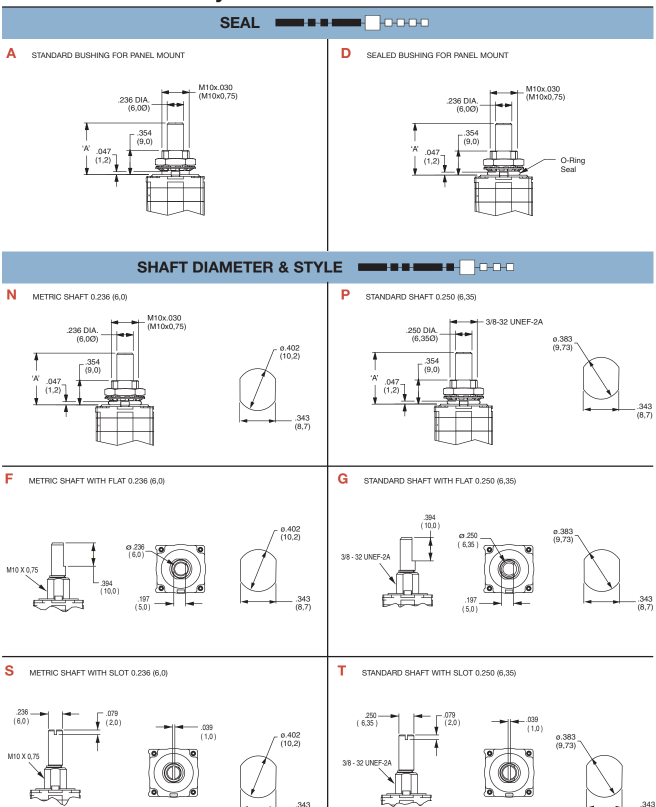




Specifications and dimensions subject to change

# RTBH Series

## 1-2 Pole Coded Rotary Switches



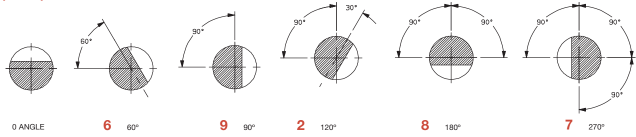
\*\*\*Note: Metric diameter shafts are only available with metric diameter bushings, standard 1.250 inch diameter shafts are only available with standard 3/8 diameter bushings.



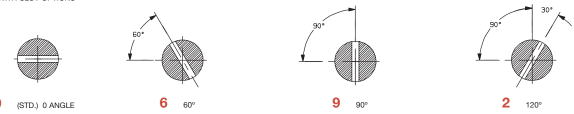


Rotary

## N (None) FOR ACTUATORS WITHOUT A FLAT



SHAFT WITH SLOT OPTIONS



## **ACTUATOR LENGTH**

(.984) 0,25 mm STANDARD SHAFT

Other lengths available by request.

## CONTACT MATERIAL =

OPTION CODE	CONTACT AND TERMINAL MATERIAL	RATING
S	SILVER	SWITCH: 250 mA, POWER: 5 VA; CARRY: 5 AMPS
Р	GOLD	SWITCH: 20 mA, POWER: 0.2 VA; CARRY: 1 AMP

K-23

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

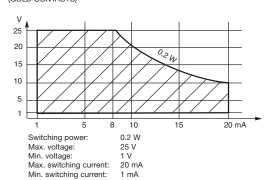
## SWITCHING POWER

(SILVER CONTACTS)

25 20 15 10 5 250 mA current Switching power: 5 W 25 V 5 V 250 mA Max. voltage: Min. voltage: Max. switching current:

10 mA

(GOLD CONTACTS)



Third Angle Projection

Dimensions are shown: mm Specifications and dimensions subject to change

www.ck-components.com



Min. switching current:

## **RTBV Series** 1-2 Pole Coded Rotary Switches



### Features/Benefits

- Totally sealed
- Detent angles, 15, 22.5, 30 and 36
- Multi pole
- **Coding functions**
- Robust construction

## Typical Applications

- **Telecommunications**
- Military
- Instrumentation
- Heavy-duty industrial equipment

Electrical Data	Silver	Gold
SWITCHING MODE:	BBM*	BBM*
MAX. SWITCHING POWER:	5VA	0.2VA
MAX. SWITCHING CURRENT:	250 mA	20 mA
MIN. SWITCHING CURRENT:	10 mA	1 mA
MAX. CARRYING CURRENT:	5A	1A
MAX. VOLTAGE:	25V	25V
MIN. VOLTAGE:	5V	1V
BOUNCE:	<5ms	<5ms
CONTACT RESISTANCE after life:	$<$ 100m $\Omega$	$<$ 100m $\Omega$
DIALECTRIC STRENGTH between		
contacts or contacts and frame:	500 V rms	500 V rms
INSULATION RESISTANCE between		
contacts or contacts and frame:	$>$ 10 $^{9}\Omega$	$>$ 10 $^{9}\Omega$
Mechanical Data		

NUMBER OF BANKS: **OPERATING TORQUE:** MECHANICAL STOP RESISTANCE: **BUSHING MOUNTING TORQUE:** 

1 to 10 5 Ncm±30% (with 1 module) >70 Ncm 100 Ncm

### **Environmental Data**

**OPERATING TEMPERATURE:** -25°C to +70°C STORAGE TEMPERATURE: -40°C to +85°C TOTALLY SEALED: Immersion test acc. to MIL R22.097 F and NFC 20631/QF

### **Materials**

HOUSING: PBT thermoplastic and PC thermoplastic STATIONARY CONTACTS & TERMINALS: Nickel plated Brass with additional Gold or Silver plating, insert molded in PBT thermoplastic. ROTOR: Printed circuit, gold or silver plated.

ACTUATOR: Steel **BUSHING: Brass** 

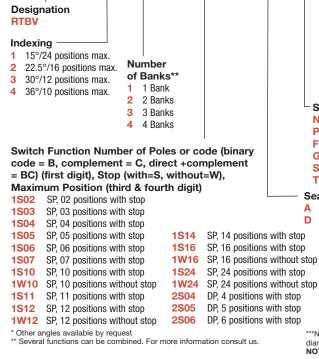
HARDWARE: Stop pin and spring: Stainless steel All models are RoHS compliant and compatible.

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

**Contact Material** 

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

To order, simply select desired option from each category and place in the appropriate box. Available options are shown and described on pages K-25 thru K-29. For additional options not shown in catalog, consult Customer Service Center.



S Silver plated, matte-tin terminal Gold plated, matte-tin terminal **Actuator Length** Z (.984) 25 mm **Actuator Option Angle\*** None for actuators without a flat Shaft Diameter & Style\*\*\* 0° angle Metric shaft .236 (6,0) 30° angle Standard shaft .250 (6,35) 60° angle 90° angle F Metric shaft with flat .236 (6,0) Standard shaft with flat .250 (6,35) 120° angle S Metric shaft with slot .236 (6,0) 180° angle Т Standard shaft with slot .250 (6,35) 270° angle Seal Standard bushing for panel mount Sealed bushing for panel mount Gray Code with stop (indicate position) Gray Code without stop (indicate position) only can be 10,12, 16, 24 based on indexing BS Binary Code with stop (indicate position) BW Binary Code without stop (indicate position) only can be 10,12, 16, 24 based on indexing Complement with stop (indicate position) CS CW Complement without stop (indicate position) only can be 10,12, 16, 24 based on indexing ES Direct+Complement with stop (indicate position) Direct+Complement without stop (indicate position) only can be 10,12, 16, 24 based on indexing

Dimensions are shown: Inch (mm)



www.ck-components.com

Specifications and dimensions subject to change

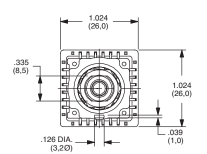
<sup>\*</sup> BBM= Break Before Make (non-starting)

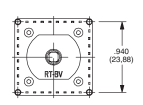
<sup>\*\*\*</sup>Note: Metric diameter shafts are only available with metric diameter bushings, standard 1.250 inch diameter shafts are only available with standard 3/8 diameter bushings.

NOTE: S&T Shaft Diameter and Style are only available with Actuator Option angle 0, 6, 9, 2.

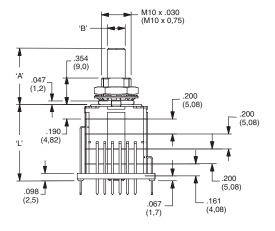
DIMENSIONAL DRAWINGS

**RTBV** 

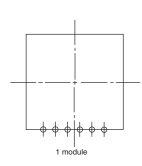


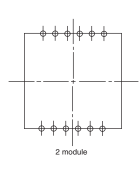


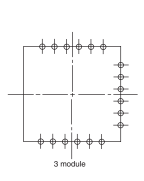


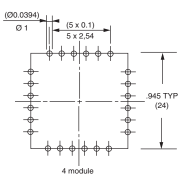


Number	L			
modules	inch	mm		
1	0.419	10.65		
2	0.619	15.73		
3	0.819	20.81		
4	1.02	25.89		
Dimensions A				
A: (standard) 0.984 inch (25 mm)				
Dimensions B				
0.236 or 0.250 inch (Ø6 or 6.35 mm)				





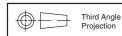




## **INDEXING**



- 15° index/24 positions
- 22.5° index/16 positions
- 30° index/12 positions
- 36° index/10 positions



Dimensions are shown: mm Specifications and dimensions subject to change



----

3 3 BANKS

4 BANKS

NOTE: Several functions can be combined. For more information consult customer service.

## **SWITCH FUNCTION**

Switch Function Number of Poles or code (binary code = B, complement = C, direct +complement = BC) (first digit), Stop (with=S, without=W), Maximum Position (third & fourth digit)

SP, 02 positions with stop 1S03 SP. 03 positions with stop SP, 04 positions with stop **1S04** SP, 05 positions with stop **1S05** SP, 06 positions with stop **1S06** SP, 07 positions with stop **1S07** SP, 10 positions with stop 1S10 1W10 SP, 10 positions without stop SP, 11 positions with stop **1S11** SP, 12 positions with stop 1W12 SP, 12 positions without stop SP, 14 positions with stop SP, 16 positions with stop 1W16 SP, 16 positions without stop

**1S24** SP, 24 positions with stop 1W24 SP. 24 positions without stop DP, 4 positions with stop **2S04** DP, 5 positions with stop **2S**05 DP, 6 positions with stop **2S06** Gray Code with stop (indicate position) GS GW Gray Code without stop (indicate position) only can be 10,12, 16, 24 based on indexing BS

Binary Code with stop (indicate position) BW Binary Code without stop (indicate position) only can be 10,12, 16, 24 based on indexing

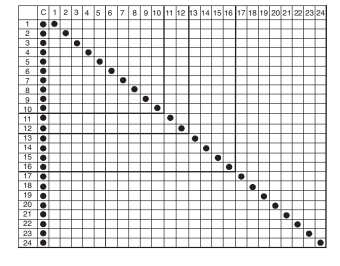
Complement with stop (indicate position)

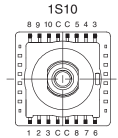
Complement without stop (indicate position) only can be 10,12, 16, 24 based on indexing CW

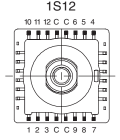
ES Direct+Complement with stop (indicate position)

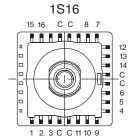
**EW** Direct+Complement without stop (indicate position) only can be 10,12, 16, 24 based on indexing

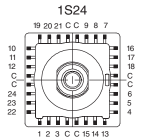
Single Pole Function 1S10, 1S12, 1S16, 1S24













Dimensions are shown: Inch (mm) Specifications and dimensions subject to change



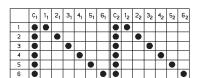
Rotary

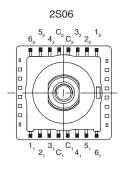
# **RTBV Series**

# 1-2 Pole Coded Rotary Switches

----

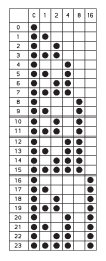
DOUBLE POLE FUNCTION





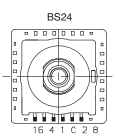
BINARY DIRECT CODE

**SWITCH FUNCTION** 

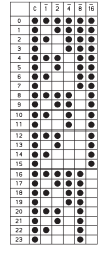


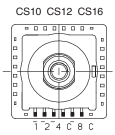
BS10 BS12 BS16

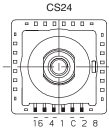
1 2 4 C 8 C



COMPLEMENT BINARY CODE



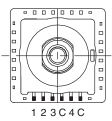


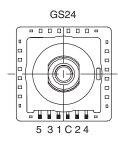


GRAY CODE

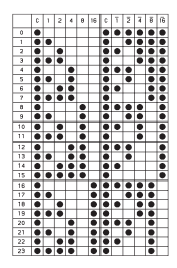
	С	1	2	3	4	5
1	•					
2	•					
3	•		•			
4	•		•			
5	•		•			
6			•	•		
7	•			•		
8	•					
9	•			•	•	
10	•					
11	•	•	•	•	•	
12	•		•	•	•	
13	•		•		•	
14	•	•	•			
15	•	•			•	
16	•				•	
17	•				• • •	•
18	•	•			•	•
19	•		•		•	•
20	•		•		•	•
21	•		•	•	•	•
22	•		•	•	•	•
23	•	•		•	•	•
24	•			•	•	•

GS10 GS12 GS16

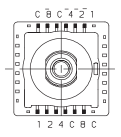




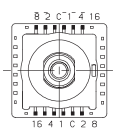
DIRECT AND COMPLEMENT BINARY CODE



ES10 ES12 ES16



ES24



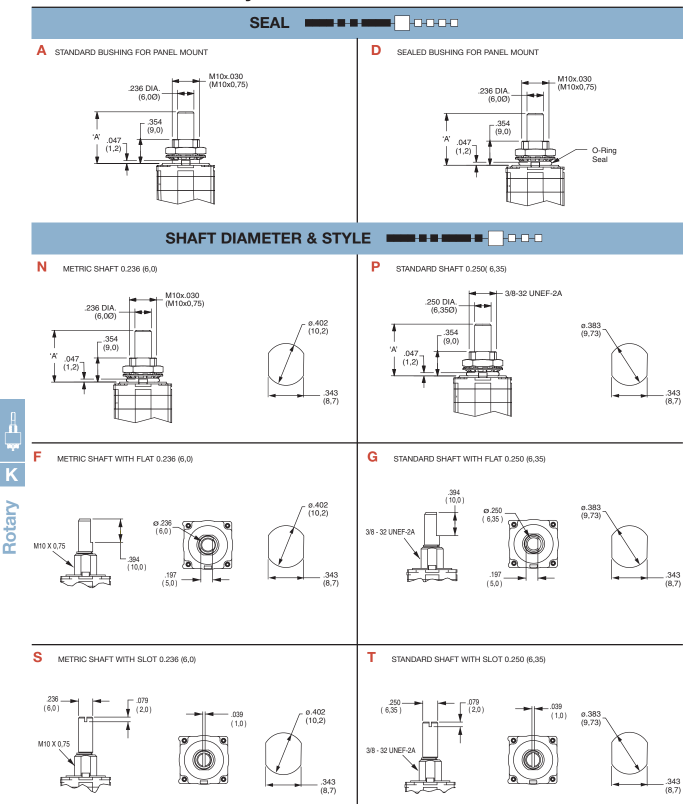


Dimensions are shown: mm Specifications and dimensions subject to change



## **RTBV Series**

## 1-2 Pole Coded Rotary Switches



\*\*\*Note: Metric diameter shafts are only available with metric diameter bushings, standard 1.250 inch diameter shafts are only available with standard 3/8 diameter bushings.



Dimensions are shown: Inch (mm) Specifications and dimensions subject to change



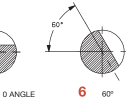
### **ACTUATOR OPTION ANGLE**

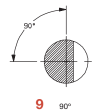
SHAFT WITH FLAT OPTIONS

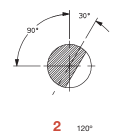


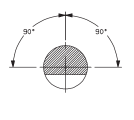
FOR ACTUATORS WITHOUT A FLAT





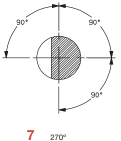






180°

8



SHAFT WITH SLOT OPTIONS



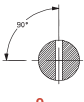




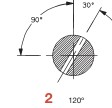












**ACTUATOR LENGTH** 

(.984) 0,25 mm STANDARD SHAFT

Other lengths available by request.

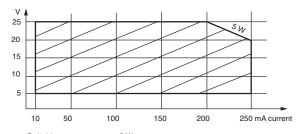
## CONTACT MATERIAL

OPTION CODE	CONTACT AND TERMINAL MATERIAL	RATING
s	SILVER	SWITCH: 250 mA, POWER: 5 VA; CARRY: 5 AMPS
Р	GOLD	SWITCH: 20 mA, POWER: 0.2 VA; CARRY: 1 AMP

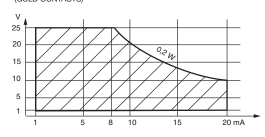
<sup>\*</sup> Note: See Technical Data section of this catalog for RoHS compliant and compatible definition and specifications.

## SWITCHING POWER

(SILVER CONTACTS)



Switching power: Max. voltage: 5 W 25 V Min. voltage: 5 V Max. switching current: Min. switching current: 250 mA 10 mA (GOLD CONTACTS)



Switching power: Max. voltage: Min. voltage: 25 V 1 V Max. switching current: 20 mA Min. switching current:



Third Angle Projection

Dimensions are shown: mm Specifications and dimensions subject to change



<sup>\*</sup> Note: S&T Shaft Diameter and Style are only available with Actuator Option Angle 0, 6, 9, 2.



## Features/Benefits

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

## Typical Applications

- Ceiling fans
- Industrial equipment
- Portable tools



## **Specifications**

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 L-36 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-36 for additional contact materials.

CONTACT SPRING: Music wire or stainless steel.

MOUNTING NUT: Steel, zinc plated.

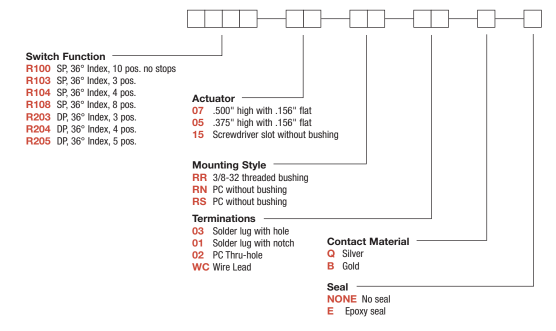
TERMINAL SEAL: Epoxy.

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**

## To order, simply select desired option from each category and place in the appropriate box. Available options are shown and described on pages K-31 and K-32. For additional options not shown in catalog, consult Customer Service Center.





Dimensions are shown: Inch (mm) Specifications and dimensions subject to change SP MODELS 36° INDEXING SCHEMATIC

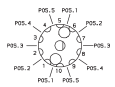
SP MODELS 36° INDEXING					
NO. MODEL SWITCH FUNCTION		TERMINALS			
SP	R100	10 Position No Stops	All Terminals		
	R103	3 Position	10-1-2-3		
	R104	4 Position	10-1-2-3-4		
	R108	8 Position	10-1-2-3-4-5-6-7-8		

POS.5 POS.6
P05.4 4 5 6 P05.7
$POS.3 \xrightarrow{3} 0 0 7 POS.8$
P05.2 1 10 9 P05.9
POS.1 POS.10

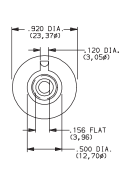
DP MODELS 36° INDEXING					
NO. POLES			TERMINALS		
	R203	3 Position	10-1-2-3,5-6-7-8		
DP	R204	4 Position	All Terminals		
	R205	5 Position	All Terminals		

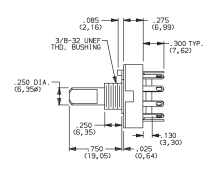
All models  $_{\odot}$   $\hfill \bigoplus^{\otimes}$  with all options when ordered with 'Q' contact material.

## 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.







TERM. NOS. MOLDED ON HOUSING

Part number show: R10007RR03Q

## **ACTUATOR**

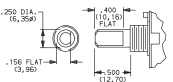
.500" HIGH WITH .156" FLAT

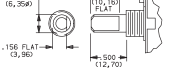
05

.375" HIGH WITH .156" FLAT

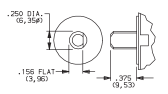
15

SCREWDRIVER SLOT

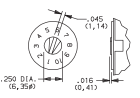




Shown with 'RR' mounting style. For mounting styles without bushing, add .250 (6,35) to actuator length.



Shown with 'RN' mounting style.



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



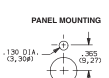
Third Angle Projection

Dimensions are shown: mm Specifications and dimensions subject to change

## **MOUNTING STYLE**

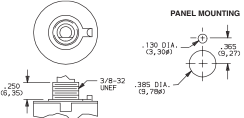
----

RR 3/8-32 THREADED BUSHING



RN PC WITHOUT BUSHING

RS PC SCREWDRIVER SLOT WITHOUT BUSHING









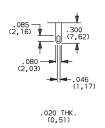


Position numbers and characters are molded on housing.

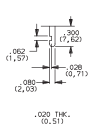
Mounting nut included (part number 175000100).

**TERMINATIONS** 

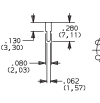
WC WIRE LEAD



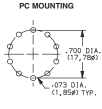
03 SOLDER LUG WITH HOLE

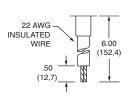


01 SOLDER LUG WITH NOTCH



02 PC THRU-HOLE





## CONTACT MATERIAL



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.	

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

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

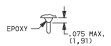
NOTE: Any models supplied with Q, B or G contact material are RoHS compliant.

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

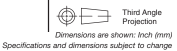
## **SEAL**

NONE NO SEAL

EPOXY SEAL







# F Series Miniature ROTA-SLIDE® Rotary Switches

## Features/Benefits

- Multi-pole and multi-position
- Panel and PCB mounting
- Positive detent
- Value added capability
- RoHS Compliant

## **Typical Applications**

- Small appliances
- Testing fixtures
- Safety equipment





## **Specifications**

CONTACT RATING: Q contact material: 4 AMPS @ 125 V AC or 28 V DC; 2 AMPS @ 250 V AC (UL/CSA). See page L-40 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: 45° or 90° -one contact models; two contact models, 4 pos. max. Models with common terminal -90°, 4 pos. max.

OPERATING & STORAGE TEMPERATURE: -30°C to 65°C

### **Materials**

HOUSING & BUSHING: 6/6 Nylon (UL 94V-2).

ACTUATOR: 6/6 nylon (UL 94V-2)

CONTACTS: Q contact material: Copper, silver plated. See page K-40 for additional contact materials.

TERMINALS: Q contact material: Copper, silver plated. See page K-39 for additional contact materials.

CONTACT SPRING: Music wire or stainless steel.

MOUNTING NUT: Brass, nickel plated.

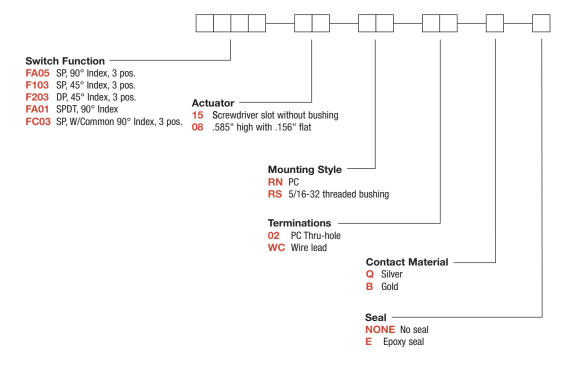
TERMINAL SEAL: Epoxy.

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**

To order, simply select desired option from each category and place in the appropriate box. Available options are shown and described on pages K-34 thru K-36. For additional options not shown in catalog, consult Customer Service Center.





Dimensions are shown: mm Specifications and dimensions subject to change

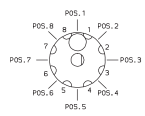
## F Series

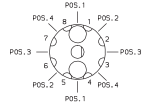
## Miniature ROTA-SLIDE® Rotary Switches

### 

45° INDEXING						
NO. MODEL SWITCH FUNCTION TERMINALS						
SP	F103	3 Position	8-1-2-3*			
DP	F203	3 Position	All Terminals			

### 45° INDEXING SCHEMATICS





F1XX MODELS

F2XX MODELS

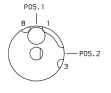
Break-before-make contacts. Terminal numbers are molded on bottom of housing. Actuators are shown in position 1.

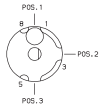
F1XX, F2XX models: No common terminal is present. Switching function is provided by movable contacts shorting adjacent pairs of stationary contacts.

**NOTE:** 'Switches with '02' PC terminations have additional terminal no. 5 as switch support only. This terminal is not connected electrically inside switch.

90° INDEXING					
NO. POLES	MODEL NO.	SWITCH FUNCTION	TERMINALS		
SP	FA01	SPDT	8-1-3		
	FA05	3 Position	8-1-3-5		
SP WITH COMMON FC03		3 Position	C-1,C-2,C-3		

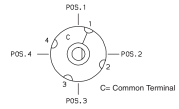
### 90° INDEXING SCHEMATICS





FA01 MODEL

FA05 MODEL



### FCXX MODEL

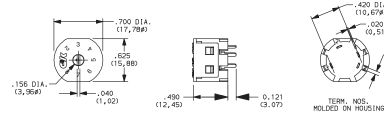
-.020 THK. (0,51) TYP.

Break-before-make contacts. Terminal numbers are molded on bottom of housing. Actuators are shown in position 1.

FAXX models: No common terminal is present. Switching function is provided by movable contacts shorting adjacent pairs of stationary contacts.

FCXX models: Common terminal is present.

NOTE: \*Switches with '02' PC terminations have additional terminal no. 5 as switch support only. This terminal is not connected electrically inside switch.



Part number show: FC0315RN02Q



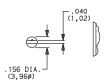
Dimensions are shown: Inch (mm) Specifications and dimensions subject to change



## **F** Series Miniature ROTA-SLIDE® Rotary Switches

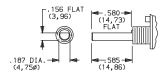
## ACTUATOR ----

15 SCREWDRIVER SLOT WITHOUT BUSHING



Shown with 'RN' mounting style; not available with 'RS' mounting style or FCXX models.

80 .585" HIGH WITH .156" FLA



Must be ordered with 'RS' mounting style.

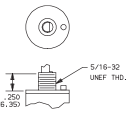
## **MOUNTING STYLE**

RN



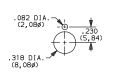


PC mount, no bushing, position numbers molded standard. Shown with '15' actuator; not available with '08' actuator or FCXX models. 5/16-32 THREADED BUSHING



Panel mount, with 5/16 in.–32 threaded bushing. Mounting nut (P/N 175020201) included. Must be ordered with '08' actuator option.

PANEL MOUNTING



5/16 IN. BUSHING

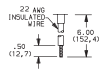
## **TERMINATIONS**

02 PC THRU-HOLE



.020 THK.

WC WIRE LEAD



Black wire standard, other colors and lengths available, consult Customer Service Center. UL style 1015.

PC MOUNTING



## F1XX, F2XX & FAXX Models

02 PC THRU-HOLE



.020 THK. (0,51)

**FCXX Models** 



Dimensions are shown: mm Specifications and dimensions subject to change





NONE NO SEAL

## **F** Series Miniature ROTA-SLIDE® Rotary Switches

## CONTACT MATERIAL

OPTION CODE	CONTACT AND TERMINAL MATERIAL	RATING		
Q	SILVER <sup>2</sup>	POWER	4 AMPS @ 125 V AC or 28 V DC; 2 AMPS @ 250 V AC (UL/CSA).	
В	GOLD <sup>1</sup>	LOW LEVEL/DRY CIRCUIT	0.4 VA MAX. @ 20 V AC or DC MAX.	

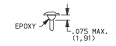
<sup>\*</sup> Note: See Technical Data section of this catalog for RoHS compliant and compatible definition and specifications.

CONTACTS & TERMINALS: Copper, with gold plate over nickel plate.
 CONTACTS & TERMINALS: Copper, silver plated (standard with all termination options).

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

All models  $_{\emptyset}$   $^{\bullet}$  with all options when ordered with 'Q' contact material.





Not available on FCXX models.



Dimensions are shown: Inch (mm) Specifications and dimensions subject to change



# H Series Power ROTA-SLIDE® Rotary Switches

### Features/Benefits

- Multi-pole and multi-position
- Positive detent
- Power switching up to 12 AMPS
- Value added capability
- RoHS Compliant



## Typical Applications

- Small appliances
- Industrial equipment
- Elevators



## **Specifications**

CONTACT RATING: 12 Amps @ 125 V AC; 6 AMPS @ 250 V AC; 1 AMP @ 125 V DC (UL/CSA).

ELECTRICAL LIFE: 10,000 make-and-break cycles at full load. INSULATION RESISTANCE:  $10^9~\Omega$  min.

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

INDEXING: 45°-one contact models, 8 positions max.; two contact models, 4 positions max.

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

NOTE: Any models supplied with Q, B or G 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 Customer Service Center.

### **Materials**

HOUSING & BUSHING: 6/6 nylon (UL 94V-2).

ACTUATOR: 6/6 nylon (UL 94V-2).

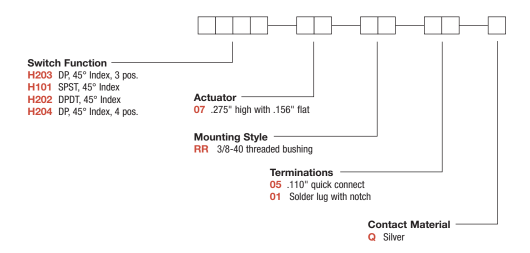
CONTACTS & TERMINALS: Copper, silver plated. CONTACT SPRING: Music wire or stainless steel.

MOUNTING NUT: Steel, zinc plated.

TERMINAL SEAL: Epoxy.

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

To order, simply select desired option from each category and place in the appropriate box. Available options are shown and described on pages K-38 thru K-39. For additional options not shown in catalog, consult Customer Service Center.





Dimensions are shown: mm Specifications and dimensions subject to change

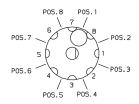
## **SWITCH FUNCTION**

SP MODELS 45° INDEXING					
NO. MODEL SWITCH POLES NO. FUNCTION TERMINALS					
SP	H101	SPST	8-1		

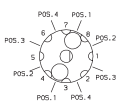
DP MODELS 45° INDEXING					
NO. MODEL SWITCH FUNCTION TERMINALS					
	H202	DPDT	7-8-1, 3-4-5		
DP	H203	3 Position	All Terminals		
	H204	4 Position	All Terminals		

\_\_\_

## SP MODELS 45° INDEXING SCHEMATIC

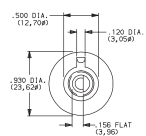


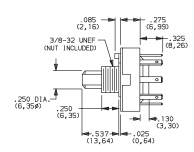
## DP MODELS 45° INDEXING SCHEMATIC



NOTE: Break-before-make contacts. Terminal numbers are molded No Ic. Disalventier have contacts. Initial familiar sale moves a terminate on bottom of housing. 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.

All models with all options.







Part number shown: H10107RR05Q

## **ACTUATOR**



07

.275" HIGH WITH .156" FLAT

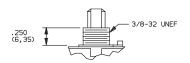


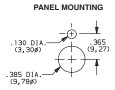






3/8-32 THREADED BUSHING





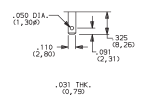
Mounting nut included (part number 175000100).

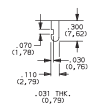
## TERMINATIONS ----

05

SOLDER LUG WITH HOLE

SOLDER LUG WITH NOTCH





Not available on models with 90° indexing.

## CONTACT MATERIAL

OPTION CODE	CONTACT AND TERMINAL MATERIAL	RATING	
Q	SILVER 1	POWER	12 AMPS @ 125 V AC; 6 AMPS @ 250 V AC; 1 AMP @ 125 V DC.

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

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

All models 
with all options.





Dimensions are shown: mm Specifications and dimensions subject to change



<sup>&</sup>lt;sup>1</sup> CONTACTS & TERMINALS: Copper, silver plated.

## Features/Benefits

- Low profile design
- Multi-pole and multi-position
- Panel and PCB mounting
- Variety of termination styles
- **RoHS Compliant**

## Typical Applications

- CATV
- Low cost security devices
- Lawn equipment



## **Specifications**

CONTACT RATING: Q contact material: 4 AMPS @ 125 V AC or 28 V DC; 2 AMPS @ 250 V AC (UL/CSA). See page L-46 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: 45° or 90°, 2-3 positions. Other functions available, consult Customer Service Center.

OPERATING & STORAGE TEMPERATURE: -30°C to 65°C

### **Materials**

HOUSING: One piece, 6/6 nylon (UL94V-2), black. Finish, matte. KEY: One nickel plated brass key.

CONTACTS AND TERMINALS: Q contact material: Copper, silver plated. See page K-46 for additional contact materials. CONTACT SPRING: Music wire or stainless steel.

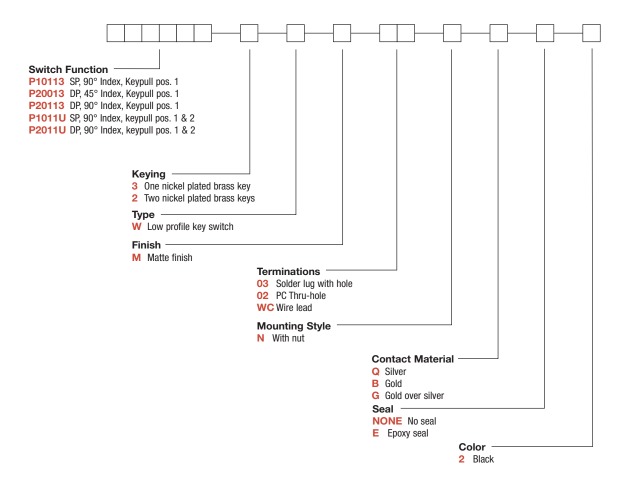
TERMINAL SEAL: Epoxy.

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

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

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

To order, simply select desired option from each category and place in the appropriate box. Available options are shown and described on pages K-41 thru K-42. For additional options not shown in catalog, consult Customer Service Center.





Dimensions are shown: Inch (mm) Specifications and dimensions subject to change



		CONNECTED TERMINALS (see terminal location below.)					
NO. POLES	MODEL NO.	POS.1	POS. 2	POS. 3	KEY PULL POSITIONS	SWITCH CONFIGURATION	INDEXING
DP	P20013	8-1,4-5	1-2,5-6	2-3, 6-7	Position 1	POS.1 (a) 2	45°
SP DP	P10113 P20113	8-1 8-1,4-5	1-3 1-3,5-7		Position 1	POS.1 (a)	
SP DP	P1011U P2011U	8-1 8-1,4-5	1-3 1-3,5-7		Position 1 & 2	POS.1 ®	90°

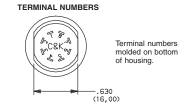
### LEGEND

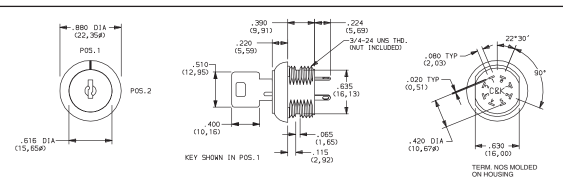
= Detent Positions (45° or 90°).

Exercise = Key pull possible in these positions.

Stop positions.

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

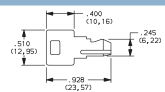






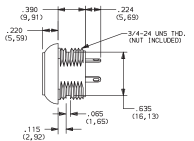
- 3 ONE NICKEL PLATED BRASS KEY
- 2 TWO NICKEL PLATED BRASS KEYS

**NOTE:** All models provided with the same key code. For replacement keys or special features, consult Customer Service Center.



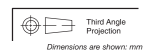


W LOW PROFILE KEY SWITCH



OPTION CODE	COLOR
2	BLACK

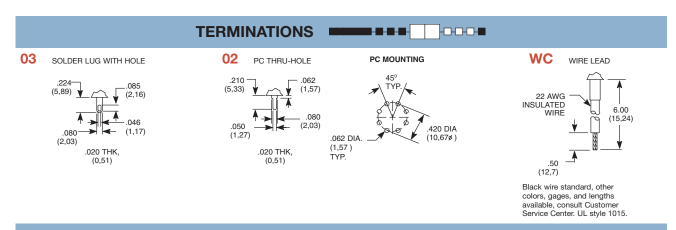
**NOTE:** Standard housing color is black. Special colors or mixed housing and key plug colors available, consult Customer Service Center.



Specifications and dimensions subject to change

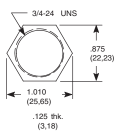


MATTE FINISH



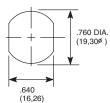
### **MOUNTING STYLE** ----

WITH NUT





PANEL MOUNTING



MOUNTING STYLE	PANEL THICKNESS
N (with nut)	.215 (5,46) max.

Nut part number: 175050700

## **CONTACT MATERIAL**

OPTION CODE	CONTACT AND TERMINAL MATERIAL	RATING	
Q	SILVER <sup>2</sup>	POWER	4 AMPS @ 125 V AC or 28 V DC; 2 AMPS @ 250 AC V AC (UL/CSA).
В	GOLD <sup>1</sup>	LOW LEVEL/DRY CIRCUIT	0.4 VA MAX. @ 20 V AC or DC MAX
G	GOLD OVER SILVER <sup>3</sup>	LOW LEVEL/DRY CIRCUIT OR POWER	0.4 VA MAX. @ 20 V AC or DC MAX. or 4 AMPS @ 125 V AC or 28 V DC; 2 AMPS @ 250 V AC (UL/CSA)

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

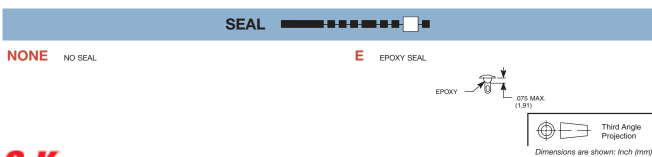
 $^{\rm 1}$  CONTACTS & TERMINALS: Copper, with gold plate over nickel plate.  $^{\rm 2}$  CONTACTS & TERMINALS: Copper, silver plated (Standard with all

termination options).

3 CONTACTS & TERMINALS: Copper, with gold plate over silver plate.

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

All models • \*\* with all options when ordered with 'G' or 'Q' contact material. NOTE: 'G' contact material is equivalent to both 'B' and 'Q" contact materials.



G&K

www.ck-components.com

Specifications and dimensions subject to change