## 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	<b>Environmental Data</b>			
SWITCHING MODE: MAX. SWITCHING POWER: MAX. SWITCHING CURRENT:	BBM* 5VA	BBM* 0.2VA	OPERATING TEMPERATURE: STORAGE TEMPERATURE: TOTALLY SEALED:	-25°C to +70°C -40°C to +85°C		
MIN. SWITCHING CURRENT:	250 mA 10 mA	20 mA 1 mA	TOTALLY SEALED:	Immersion test acc. to MIL R22.097 F and NFC 20631/QF		
MAX. CARRYING CURRENT: MAX. VOLTAGE:	5A 25V	1A 25V	* BBM= Break Before Make (no	on-starting)		
MIN. VOLTAGE:	5V	1V	Materials			
BOUNCE: CONTACT RESISTANCE after life: DIAL ECTRIC STRENGTH between	$<$ 5ms $<$ 100m $\Omega$	$<$ 5ms $<$ 100m $\Omega$		ERMINALS: Nickel plated Brass with		
contacts or contacts and frame:	500 V rms	500 V rms	ROTOR: Printed circuit, gold o			
contacts or contacts and frame:	$>10^{9}\Omega$	$>10^{9}\Omega$	ACTUATOR: Steel BUSHING: Brass			
Mechanical Data			HARDWARE: Stop pin and spr	ring: Stainless steel		
NUMBER OF BANKS: OPERATING TORQUE:	1 to 10 5 Ncm±30% (with 1 module)		·	dels are RoHS compliant and compatible.		
DIALECTRIC STRENGTH between contacts or contacts and frame: INSULATION RESISTANCE between contacts or contacts and frame:  Mechanical Data  NUMBER OF BANKS:	$500 \text{ V rms}$ $>10^{9}\Omega$	$500 \text{ V rms}$ $>10^{9}\Omega$ $0.10$ with 1 module)	STATIONARY CONTACTS & TE additional Gold or Silver plating ROTOR: Printed circuit, gold of ACTUATOR: Steel BUSHING: Brass HARDWARE: Stop pin and sprall models are RoHS complian	ERMINALS: Nickel plated Brass with g, insert molded in PBT thermoplastic. r silver plated.  ring: Stainless steel		

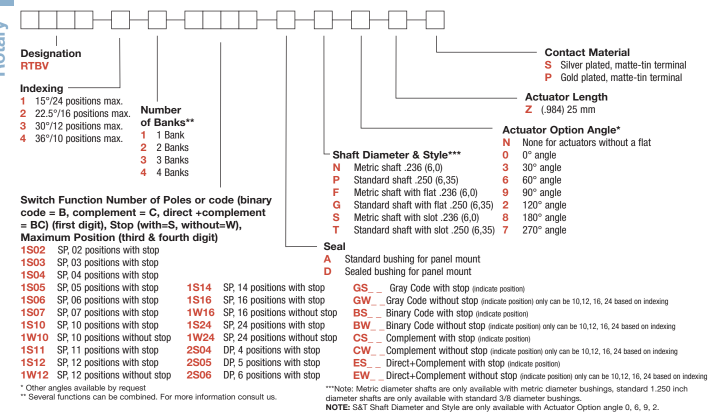
**NOTE:** Specifications and materials listed above are for switches with standard options For information on specific and custom switches, consult Customer Service Center.

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

**BUSHING MOUNTING TORQUE:** 

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.

100 Ncm

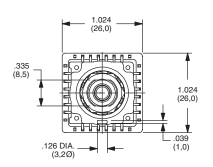


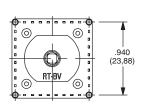


Dimensions are shown: Inch (mm) Specifications and dimensions subject to change

### **DESIGNATION** O------

#### RTBV DIMENSIONAL DRAWINGS

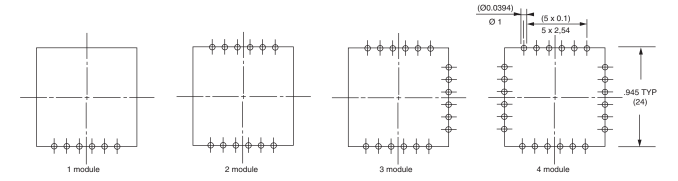






	'B'	M10 x .030 (M10 x 0,75)	)	
<b>1</b>	.354			
'A' .047_	(9,0)			
(1,2)			.200	
1 1		₩ .	(5,08)	200
.190		-		(5,08)
'L' (4,82)		T	1 4	
<u> </u>		Щ. ₩	1	
.098			.200	
(2,5)		.067 (1,7)	.161 (4,08)	

Dimensions L				
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)				



#### 

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



Dimensions are shown: mm Specifications and dimensions subject to change



4 BANKS

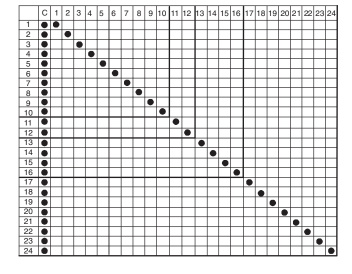
NOTE: Several functions can be combined. For more information consult customer service.

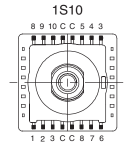
#### SWITCH FUNCTION -----

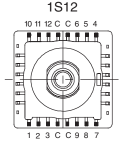
Switch Function Number of Poles or code (binary code = B, complement = C, direct +complement = BC) (first digit), Stop (with=S, without=W), Maximum Position (third & fourth digit)

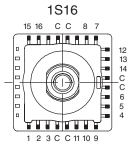
SP, 02 positions with stop **1S24** SP, 24 positions with stop 1S03 SP, 03 positions with stop 1W24 SP, 24 positions without stop SP, 04 positions with stop **1S04 2S04** DP, 4 positions with stop 1S05 SP, 05 positions with stop **2S05** DP, 5 positions with stop SP, 06 positions with stop **1S06 2S06** DP, 6 positions with stop **1S07** SP, 07 positions with stop GS Gray Code with stop (indicate position) SP, 10 positions with stop Gray Code without stop (indicate position) only can be 10,12, 16, 24 based on indexing GW **1S10** 1W10 SP, 10 positions without stop BS\_ Binary Code with stop (indicate position) SP, 11 positions with stop BW Binary Code without stop (indicate position) only can be 10,12, 16, 24 based on indexing **1S11** SP, 12 positions with stop CS Complement with stop (indicate position) 1W12 SP, 12 positions without stop CW Complement without stop (indicate position) only can be 10,12, 16, 24 based on indexing **1S14** SP, 14 positions with stop ES\_ Direct+Complement with stop (indicate position) SP, 16 positions with stop Direct+Complement without stop (indicate position) only can be 10,12, 16, 24 based on indexing **EW** 1W16 SP, 16 positions without stop

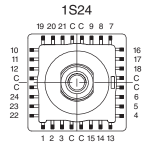
1 Single Pole Function 1S10, 1S12, 1S16, 1S24

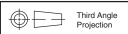












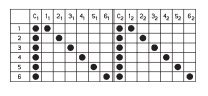
Dimensions are shown: Inch (mm) Specifications and dimensions subject to change

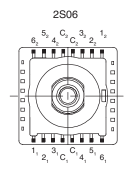
# **RTBV Series**

# 1-2 Pole Coded Rotary Switches

100000

DOUBLE POLE FUNCTION



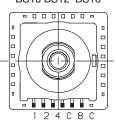


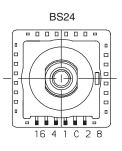
BINARY DIRECT CODE

**SWITCH FUNCTION** 

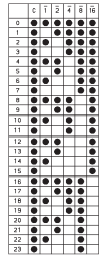
	С	1	2	4	8	16
0	•					
1	•	•				
2	•		•			
3	•	•	•			
4				•		
5	•					
6	•		•	•		
7	•	•	•	•		
8	•				•	
9	•	•				
10	•		•		•	
11	•	•	•			
12	•			•	•	
13	•	•		•	•	
14	•		•	•	•	
15	•	•	•	•	•	
16	•					•
17	•	•				•
18	•		•			•
19	•	•	•			•
20	0			•		
21	•	•		•		•
22	•		•	•		•
23	•	•	•	•		•

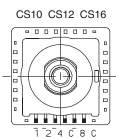
BS10 BS12 BS16 - 0 0 0 0 0 0 0

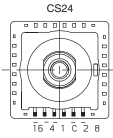




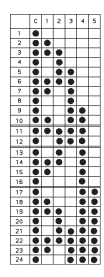
COMPLEMENT BINARY CODE



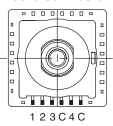




GRAY CODE

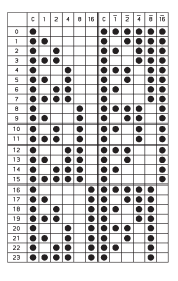


GS10 GS12 GS16

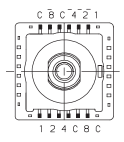




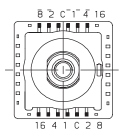
DIRECT AND COMPLEMENT BINARY CODE



ES10 ES12 ES16



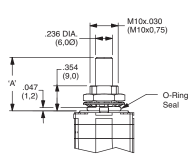
ES24





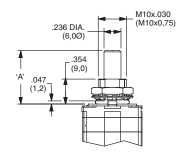
Dimensions are shown: mm Specifications and dimensions subject to change **SEAL** 

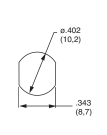
7-0-0-0



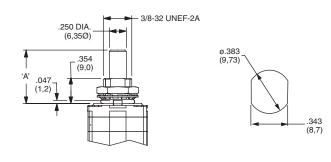
#### SHAFT DIAMETER & STYLE

METRIC SHAFT 0.236 (6,0)

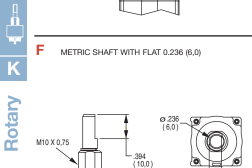


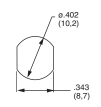


STANDARD SHAFT 0.250( 6,35)

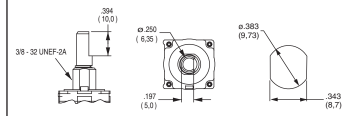


METRIC SHAFT WITH FLAT 0.236 (6,0)

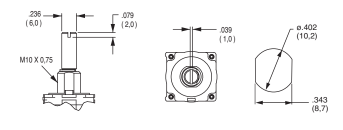




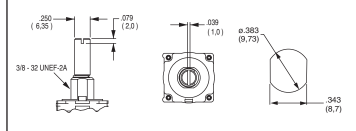
STANDARD SHAFT WITH FLAT 0.250 (6,35)



METRIC SHAFT WITH SLOT 0.236 (6,0)



STANDARD SHAFT WITH SLOT 0.250 (6,35)



\*\*\*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.



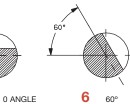
Dimensions are shown: Inch (mm) Specifications and dimensions subject to change

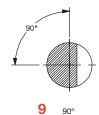


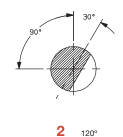
SHAFT WITH FLAT OPTIONS

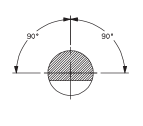
N (None) FOR ACTUATORS WITHOUT A FLAT





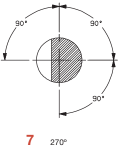






180°

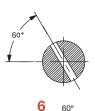
8

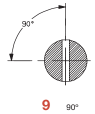


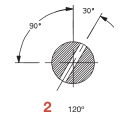
SHAFT WITH SLOT OPTIONS











#### **ACTUATOR LENGTH**

(.984) 0,25 mm STANDARD SHAFT

Other lengths available by request.

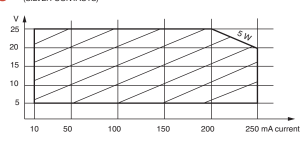
#### CONTACT MATERIAL

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

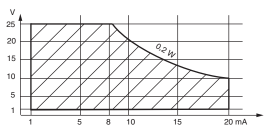
<sup>\*</sup> Note: See Technical Data section of this catalog for RoHS compliant and compatible definition and specifications.

#### SWITCHING POWER

(SILVER CONTACTS)



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



Switching power: 0.2 W Max. voltage: Min. voltage: 25 V 1 V Max. switching current: 20 mA Min. switching current:



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.