

## Features/Benefits

- Totally sealed
- 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 | Environmental Data |  |
| :---: | :---: | :---: | :---: | :---: |
| SWITCHING MODE: | BBM* | BBM* | OPERATING TEMPERATURE: | $-250^{\circ} \mathrm{C}$ to $+700^{\circ} \mathrm{C}$ |
| MAX. SWITCHING POWER: | 5VA | 0.2VA | STORAGE TEMPERATURE: | $-40^{\circ} \mathrm{C}$ to $+85^{\circ} \mathrm{C}$ |
| MAX. SWITCHING CURRENT: | 250 mA | 20 mA | TOTALLY SEALED: | Immersion test acc. to MIL |
| MIN. SWITCHING CURRENT: | 10 mA | 1 mA |  | R22.097 F and NFC 20631/QF |
| MAX. CARRYING CURRENT: | 5A | 1A | * BBM= Break Before Make (non-starting) |  |
| MAX. VOLTAGE: | 25 V | 25 V |  |  |
| MIN. VOLTAGE: | 5 V | 1 V | Materials |  |
| BOUNCE: | $<5 \mathrm{~ms}$ | $<5 \mathrm{~ms}$ | HOUSING: PBT thermoplastic and PC thermoplastic STATIONARY CONTACTS \& TERMINALS: Nickel plated Brass with additional Gold or Silver plating, insert molded in PBT thermoplastic. |  |
| CONTACT RESISTANCE after life: DIALECTRIC STRENGTH between | $<100 \mathrm{~m} \Omega$ | $<100 \mathrm{~m} \Omega$ |  |  |
| contacts | 500 V rms | 500 V rms |  |  |
| INSULATION RESISTANCE between contacts or contacts and frame: | $>109 \Omega$ | $>10^{9} \Omega$ | ACTUATOR: Steel BUSHING: Brass | ver plated. |
| Mechanical Data |  |  | HARDWARE: Stop pin and spr | g: Stainless steel |
| NUMBER OF BANKS: | 1 to 10 |  | All models are RoHS compliant and compatible. |  |
| OPERATING TORQUE: | $5 \mathrm{Ncm} \pm 30 \%$ (with 1 module) |  |  |  |
| MECHANICAL STOP RESISTANCE: | 100 Ncm |  | NOTE: Specifications and materials listed above are for switches with standard options. For information on specific and custom switches, consult Customer Service Center. |  |
| BUSHING MOUNTING TORQUE: |  |  |  |  |

## 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.


| 1S02 | SP, 02 positions with stop |  |  |
| :--- | :--- | :--- | :--- |
| 1S03 | SP, 03 positions with stop | 1S14 | SP, 14 positions with stop |
| 1S04 | SP, 04 positions with stop | 1S16 | SP, 16 positions with stop |
| 1S05 | SP, 05 positions with stop | 1W16 | SP, 16 positions without stop |
| 1S06 | SP, 06 positions with stop | 1S24 | SP, 24 positions with stop |
| 1S07 | SP, 07 positions with stop | 1W24 | SP, 24 positions without stop |
| 1S10 | SP, 10 positions with stop | 2S04 | DP, 4 positions with stop |
| 1W10 | SP, 10 positions without stop | 2S05 | DP, 5 positions with stop |
| 1S11 | SP, 11 positions with stop | 2S06 | DP, 6 positions with stop |
| 1S12 | SP, 12 positions with stop |  |  |
| 1W12 | SP, 12 positions without stop |  |  |


|  | Gray Code with stop (indicate position) |
| :---: | :---: |
|  | Gray Code without stop (indicate position) only can be 10,12, 16, 24 based on indexing |
|  | 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 |
|  | Direct+Complement with stop (indicate position) |
|  | Direct+Complement without stop (indicate position) only can be 10,12, 16, 24 based |

GW__ Gray Code without stop (indicate position) only can be 10,12, 16, 24 based on indexing
BS_ _ Binary Code with stop (indicate position)
Binary Code without stop (indicate position) only can be 10,12, 16, 24 based on indexing
CS _ _ Complement with stop (indicate position)
ES_ _ Direct+Complement with stop (indicate position)
EW_ _ Direct+Complement without stop (indicate position) only can be 10,12, 16, 24 based on indexing
1W12 SP, 12 positions without stop

* For other actuator options please contact Customer Service.
$* * * \quad$ Several functions can be combined, please contact Customer Service.
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.


## DESIGNATION $\square$ | $\square$ -

RTBV dimensional drawings



## INDEXING $\square \square \square$

1
$15^{\circ}$ index/24 positions
$222.5^{\circ}$ index $/ 16$ positions
$330^{\circ}$ index/12 positions
$436^{\circ}$ index/10 positions

## RTBV Series <br> 1-2 Pole Coded Rotary Switches

## NUMBER OF BANKS $\square$

| 1 | 1 BANK |
| :--- | :--- |
| 2 | 2 BANKS |
| 3 | 3 BANKS |
| 4 | 4 BANKS |

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

## 

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)

| 1S02 | 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 |
| 1S10 | SP, 10 positions with stop |
| 1W10 | SP, 10 positions without stop |
| 1S11 | SP, 11 positions with stop |
| 1S12 | 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 |


| 1S24 | SP, 24 positions with stop |
| :---: | :---: |
| 1W24 | SP, 24 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 1 S10, 1S12, 1S16, 1 S24


1 S10

$1 S 12$


1 S16
$\begin{array}{lllll}15 & 16 & C & C & 8\end{array}$


1S24



## 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.


## Z

(.984) $0,25 \mathrm{~mm}$ STANDARD SHAFT

Other lengths available by request.

| OPTION <br> CODE | CONTACT AND <br> TERMINAL MATERIAL | RATING |
| :---: | :---: | :---: |
| S | SILVER | SWITCH: 250 mA, POWER: 5 VA; CARRY: 5 AMPS |
| P | GOLD | SWITCH: 20 mA, POWER: 0.2 VA; CARRY: 1 AMP |

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

SWITCHING POWER
S (SILVER contacts)


P (GOLD CONTACTS)


[^0]
[^0]:    Switching power: Max. voltage: Min. voltage:
    Max. switching current:
    Max. switching current: 20 mA
    Min. switching current: $\quad 1 \mathrm{~mA}$

