#### Features/Benefits

- New generation •
- Most compact rotary DIP switch ۰
- Thru-hole, Crimped, J-Bend, Angled • and Surface Mount Models
- New designs with different actuators
- **IP67**
- **RoHS** compatible and compliant

### Typical Applications

- Industrial and control automation
- Automotive
- Computer and peripherals
- Instrumentation
- Security devices



#### Specifications

CONTACT RATING:

100mA, DC 5V (switching) 100mA, DC 50V (non-switching)

MECHANICAL & ELECTRICAL LIFE: 10,000 cycles INITIAL CONTACT RESISTANCE: 100 milliohms max. INSULATION RESISTANCE: 100 megohms min.

OPERATING TEMPERATURE: -40°C to 85°C.

STORAGE TEMPERATURE: -40°C to 85°C.

OPERATING FORCE: 200 of max.

#### SOLDER CONDITIONS:

- Iron soldering: C/K/S/A/J termination: 3s/350°C
- Wave soldering: C/K/A termination: 5s/280°C
- Reflow soldering: S/J termination: 10s/260°C

SOLDERABILITY: Dip and look solderability testing per C&K spec #448

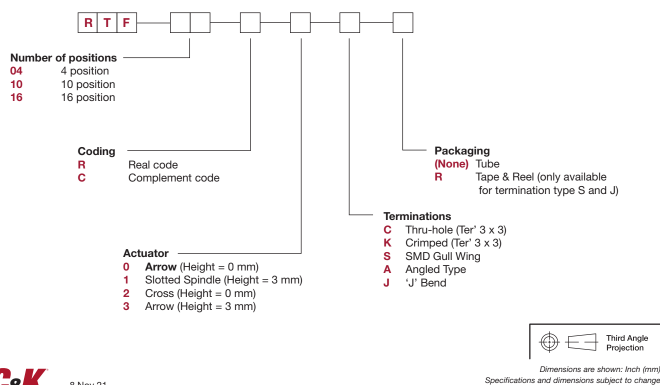
PACKAGING: Switches are supplied in rigid dispensing tubes in full-tube quantities only, this may affect order quantities. Number of switches per tube varies with model. Tape and reel packing is only available with "S" and "J" type terminations.

### **Materials**

COVER: Stainless steel BASE: LCP ACTUATOR: LCP CONTACTS: Phosphor bronze, gold plated SPRING & GUIDE PLATE: Stainless steel TERMINALS: Brass, gold plated O-RING: Silicon

#### How To Order

The Build-A Switch concept allows you to mix and match options to create the switch you need. Below is a complete listing of options shown in catalog. To order, simply select desired option from each category and place in the appropriate box.



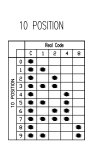
CODING





### C Complement Code





10 POSITION

Complement Code

 C
 1
 2
 4
 8

 0
 •
 •
 •
 •

 1
 •
 •
 •
 •

.

\* \* \*

書 

۲ .

۲

۰ ۰

 2
 \*

 3
 \*

 4
 \*

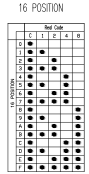
 5
 \*

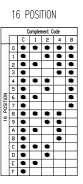
 6
 \*

 7
 \*

 8
 \*

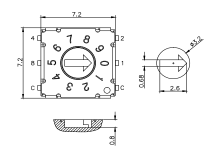
 9
 \*



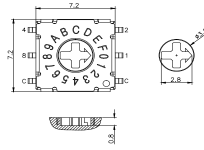


**ACTUATOR** 

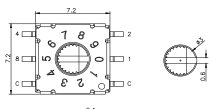
**0** Arrow (Height = 0 mm)

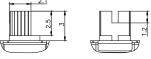


**2** Cross (Height = 0 mm)

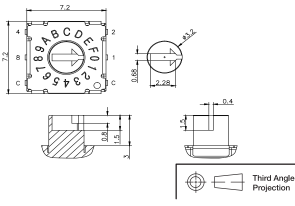


1 Slotted Spindle (Height = 3 mm)



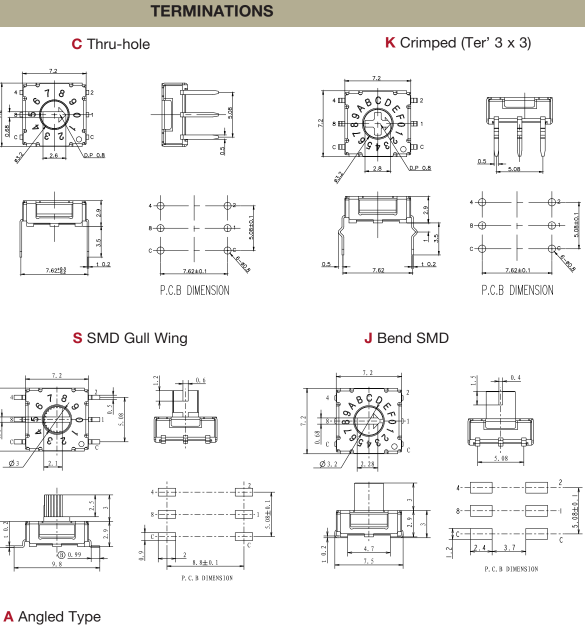


**3** Arrow (Height = 3 mm)



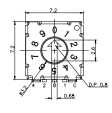
Dimensions are shown: Inch (mm) Specifications and dimensions subject to change

2

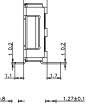


7.2

B

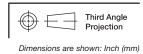






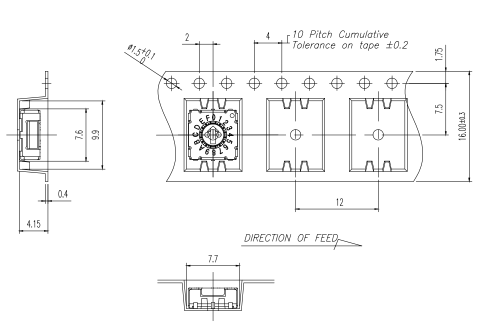


P.C.B DIMENSION

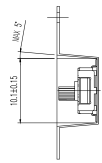


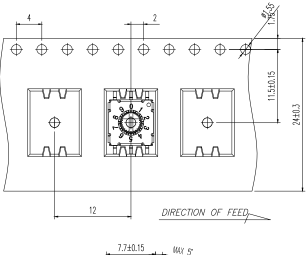
Specifications and dimensions subject to change

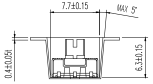
The tape and reel is applicable for Actuator 0 or 2 with Termination S or J 1300 pcs/reel



The tape and reel is applicable for Actuator 1 or 3 with Termination S or J 800 pcs/reel









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

www.ckswitches.com

# **Mouser Electronics**

Authorized Distributor

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

### **C&K Switches:**

RTF04R0C RTF10R1S RTF16R2J RTF16R3A RTF04C0A RTF04C0C RTF04C0J RTF04C0J RTF04C0J RTF04C0K RTF04C0S RTF16R3S RTF16R3SR RTF16R3SR RTF16R2S RTF16R2SR RTF16R3C RTF16R3J RTF16R3JR RTF16R3K RTF16R1S RTF16R1SR RTF16R2A RTF16R2C RTF16R2JR RTF16R2K RTF16R0SR RTF16R1A RTF16R1C RTF16R1J RTF16R1JR RTF16R1K RTF16R0A RTF16R0C RTF16R0J RTF16R0JR RTF16R0K RTF16R0S RTF16C3C RTF16C3J RTF16C3JR RTF16C3K RTF16C3S RTF16C3SR RTF16C2J RTF16C2JR RTF16C2K RTF16C2S RTF16C2SR RTF16C3A RTF16C1JR RTF16C1K RTF16C1S RTF16C1SR RTF16C2A RTF16C2A RTF16C0K RTF16C0S RTF16C0SR RTF16C1A RTF16C1C RTF16C1J RTF10R3S RTF10R3SR RTF10C0A RTF16C0C RTF16C0J RTF16C0JR RTF10R2SR RTF10R3A RTF10R3C RTF10R3J RTF10R3JR RTF10R3K RTF10R2A RTF10R2C RTF10R2J RTF10R2JR RTF10R2K RTF10R2S RTF10R1A RTF10R1C RTF10R1J RTF10R1JR RTF10R1K RTF10R1SR RTF10R0C RTF10R0J RTF10R0JR RTF10R0K RTF10R0S RTF10R0SR RTF10C3J RTF10C3JR RTF10C3K RTF10C3S RTF10C3SR RTF10R3R RTF10R0K RTF10R0S RTF10R0SR RTF10C3J RTF10C3JR RTF10C3K RTF10C3S RTF10C3SR RTF10R0A RTF10R0K RTF10R0K RTF10R0S RTF10C2SR