

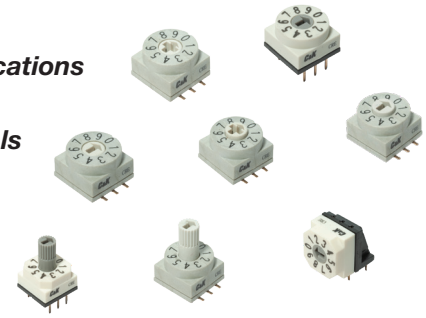
CRE Series 10mm DIP Coded Rotary Switches

Features/Benefits

- **Process sealed – withstands soldering and cleaning**
- **Thru-hole and surface mount models**
- **New designs with different actuators**
- **RoHS compatible and compliant**
- **New generation price competitive**
- **IP65**

Typical Applications

- **Address switching applications**
- **Data storage devices**
- **Computer and peripherals**
- **Instrumentation**



H

DIP

Specifications

CONTACT RATING: 42 V DC 150mA (switching), 200mA (non-switching)

MECHANICAL & ELECTRICAL LIFE: 10,000 cycles

INITIAL CONTACT RESISTANCE: 200 mΩ max.

INSULATION RESISTANCE: 100 MΩ min.

OPERATING TEMPERATURE: -40°C to 85°C.

STORAGE TEMPERATURE: -40°C to 85°C.

OPERATING FORCE: 700 gf max.

SOLDER CONDITIONS:

- Straight and right-angle types: Iron soldering 2s/340°C, wave soldering 5s/280°C
- Through-hole and SMT types: Iron soldering 2s/340°C, wave soldering: 5s/280°C, reflow soldering 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 also available with exception for the right-angle "A" type terminations.

Materials

COVER:

- Straight and right-angle types: Nylon#66 (G45%)
- Through-hole and SMT types: LCP (G30%)

BASE:

- Straight and right-angle types: Nylon#66 (G45%)
- Through-hole and SMT types: LCP (G30%)

ACTUATOR:

- Straight and right-angle types: Poly Acetal
- Through-hole and SMT types: Nylon#66 (G45%)

CONTACTS: Brass with Gold nickel plating

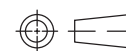
TERMINALS: Brass with Gold nickel plating

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.

<div>C R E</div>							
Number of positions						Packaging	
04	4 position					(None)	Tube
06	6 position					R	Tape & Reel
08	8 position					(Not available for termination type A & C)	
10	10 position						
16	16 position						
Coding						Terminations	
R	Real or BCD code					A	Right Angle, PC Thru-hole
C	Complement code					C	PC Thru-hole
Shape of surface						S	Gull Wing
OT	Octagon Type						
RD	Round Type						
Actuator							
M0	Flush, Screw type "->" [Slot Screw Drive Type]						
M1	Flush, Screw type "+" [Cross Screw Drive Type]						
L0	Extended, Screw type "->" [Slot Screw Drive Type]						
P0	Protrusion, Screw type "->" [Slot Screw Drive Type]						
P1	Protrusion, Screw type "+" [Cross Screw Drive Type]						

Remarks in Annotation



Third Angle
Projection

CRE Series 10mm DIP Coded Rotary Switches

CODING

R Real Code

04 POSITION

	C	1	2	4	8
04 POSITION					
0	•				
1	•	•			
2	•	•	•		
3	•	•	•	•	

06 POSITION

	C	1	2	4	8
06 POSITION					
0	•				
1	•	•			
2	•	•	•		
3	•	•	•	•	
4	•	•	•	•	•
5	•	•	•	•	•

08 POSITION

	C	1	2	4	8
08 POSITION					
0	•				
1	•	•			
2	•	•	•		
3	•	•	•	•	
4	•	•	•	•	•
5	•	•	•	•	•
6	•	•	•	•	•
7	•	•	•	•	•

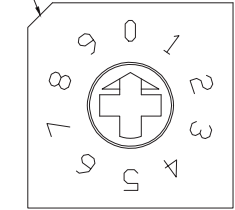
10 POSITION

	C	1	2	4	8
10 POSITION					
0	•				
1	•	•			
2	•	•	•		
3	•	•	•	•	
4	•	•	•	•	•
5	•	•	•	•	•
6	•	•	•	•	•
7	•	•	•	•	•
8	•	•	•	•	•
9	•	•	•	•	•

16 POSITION

	C	1	2	4	8
16 POSITION					
0	•				
1	•	•			
2	•	•	•		
3	•	•	•	•	
4	•	•	•	•	•
5	•	•	•	•	•
6	•	•	•	•	•
7	•	•	•	•	•
8	•	•	•	•	•
9	•	•	•	•	•
A	•	•	•	•	•
B	•	•	•	•	•
C	•	•	•	•	•
D	•	•	•	•	•
E	•	•	•	•	•
F	•	•	•	•	•

PIN 1
INDICATOR



C Complement Code

04 POSITION

	C	1	2	4	8
04 POSITION					
0	•	•	•	•	•
1	•	•	•	•	•
2	•	•	•	•	•
3	•	•	•	•	•

06 POSITION

	C	1	2	4	8
06 POSITION					
0	•	•	•	•	•
1	•	•	•	•	•
2	•	•	•	•	•
3	•	•	•	•	•
4	•	•	•	•	•
5	•	•	•	•	•

08 POSITION

	C	1	2	4	8
08 POSITION					
0	•	•	•	•	•
1	•	•	•	•	•
2	•	•	•	•	•
3	•	•	•	•	•
4	•	•	•	•	•
5	•	•	•	•	•
6	•	•	•	•	•
7	•	•	•	•	•

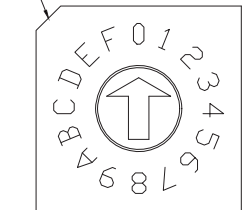
10 POSITION

	C	1	2	4	8
10 POSITION					
0	•	•	•	•	•
1	•	•	•	•	•
2	•	•	•	•	•
3	•	•	•	•	•
4	•	•	•	•	•
5	•	•	•	•	•
6	•	•	•	•	•
7	•	•	•	•	•
8	•	•	•	•	•
9	•	•	•	•	•

16 POSITION

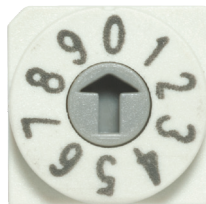
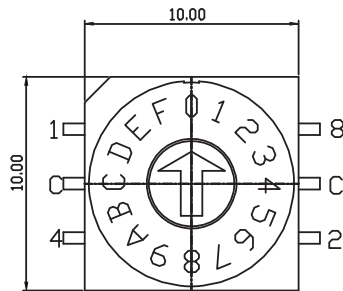
	C	1	2	4	8
16 POSITION					
0	•	•	•	•	•
1	•	•	•	•	•
2	•	•	•	•	•
3	•	•	•	•	•
4	•	•	•	•	•
5	•	•	•	•	•
6	•	•	•	•	•
7	•	•	•	•	•
8	•	•	•	•	•
9	•	•	•	•	•
A	•	•	•	•	•
B	•	•	•	•	•
C	•	•	•	•	•
D	•	•	•	•	•
E	•	•	•	•	•
F	•	•	•	•	•

PIN 1
INDICATOR

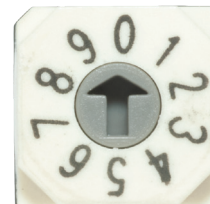
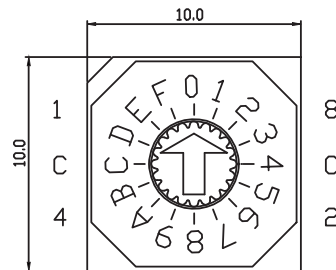


SHAPE OF SURFACE

RD Round Type



OT Octagon Type

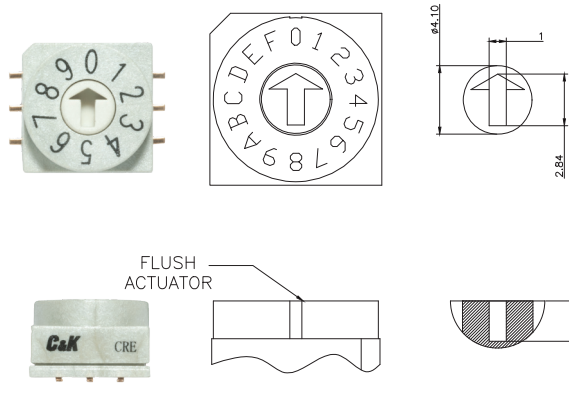


Dimensions are shown: Inch (mm)
Specifications and dimensions subject to change

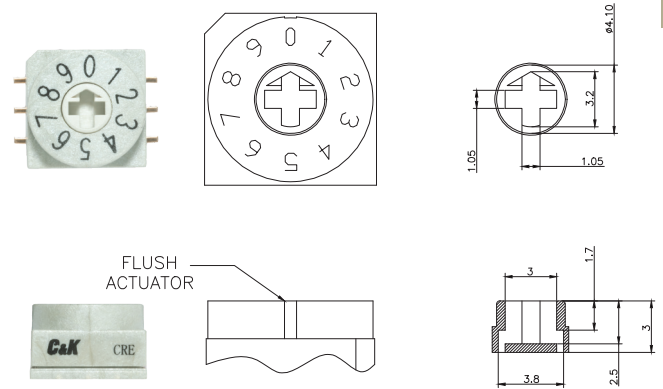
CRE Series 10mm DIP Coded Rotary Switches

ACTUATOR

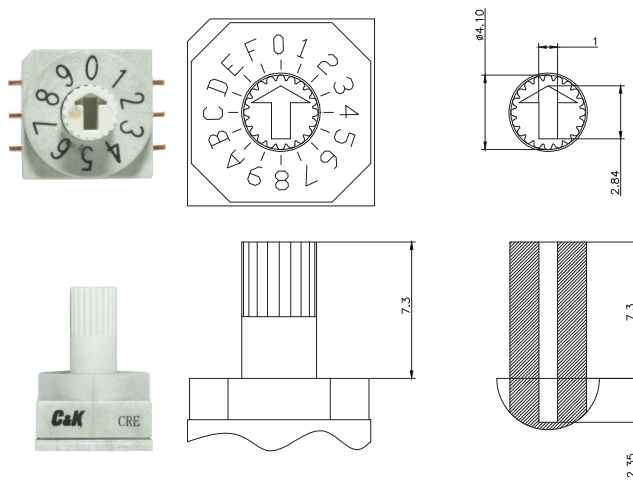
M0 Flush, Screw type “->”



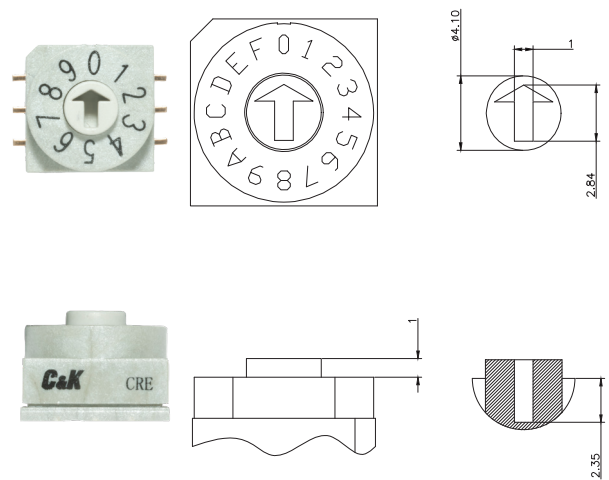
M1 Flush, Screw type “+”



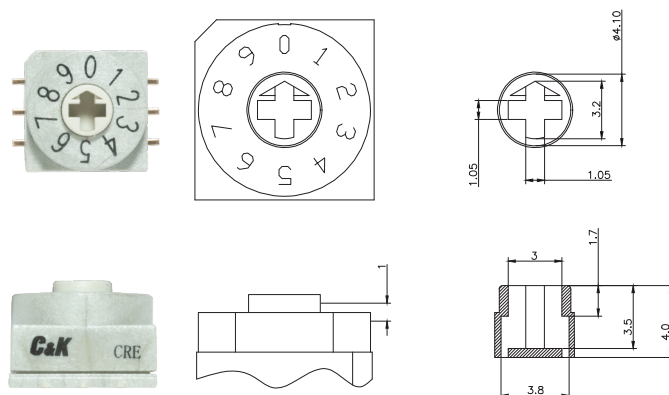
L0 Extended, Screw type “->”



P0 Protrusion, Screw type “->”



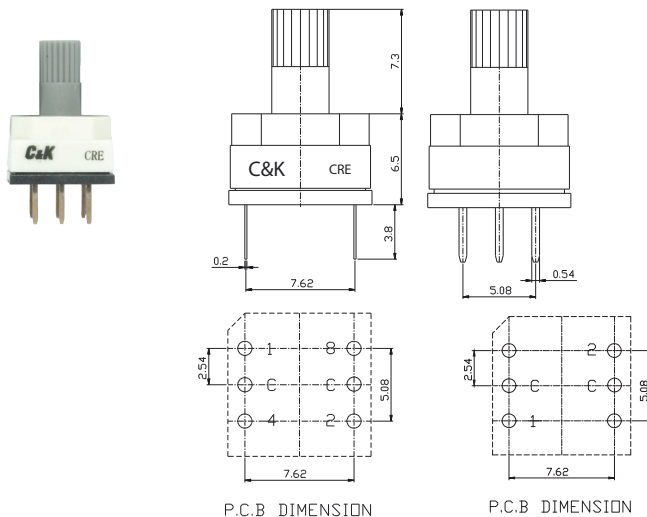
P1 Protrusion, Screw type “+”



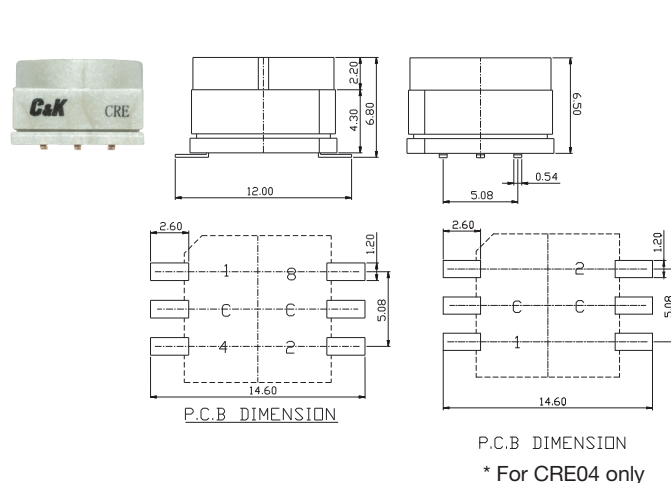
CRE Series 10mm DIP Coded Rotary Switches

TERMINATIONS

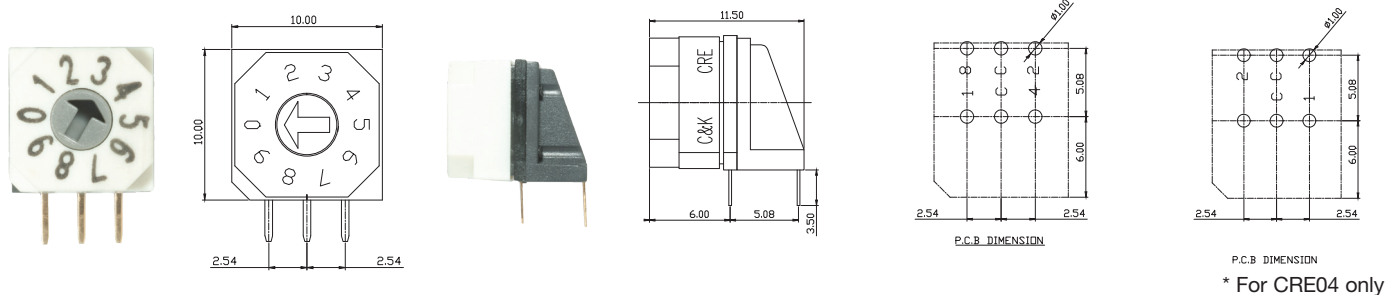
C PC Thru-hole



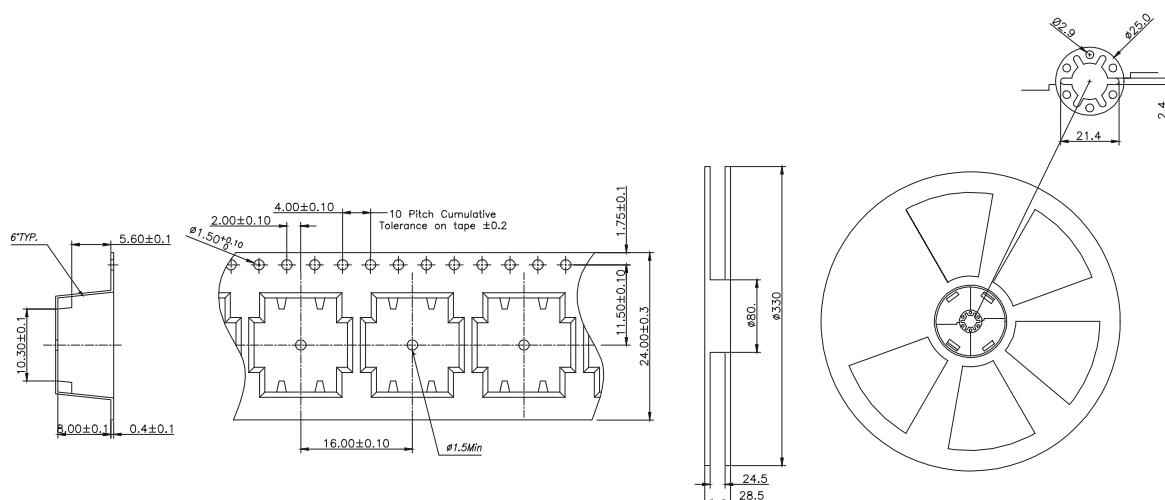
S Gull wing



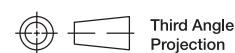
A Right Angle Thru-hole



TAPE & REEL



TAPE & REEL: 600 pcs



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

Mouser Electronics

Authorized Distributor

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

C&K Switches:

[CRE04COTM0A](#) [CRE08ROTM0A](#) [CRE08ROTM1A](#) [CRE08RRDM0A](#) [CRE08RRDM1A](#) [CRE10ROTL0C](#)
[CRE16RRDM1S](#) [CRE16RRDP0S](#) [CRE16RRDP1S](#) [CRE10ROTM0C](#) [CRE10ROTM1C](#) [CRE10ROTP0C](#)
[CRE10ROTP1C](#) [CRE16RRDL0S](#) [CRE16RRDM0S](#) [CRE04CRDL0C](#) [CRE04RRDP1S](#) [CRE08CRDP0SR](#)
[CRE16RRDL0SR](#) [CRE08COTM0A](#) [CRE08CRDM0C](#) [CRE08COTM0C](#) [CRE04RRDM0A](#) [CRE08RRDM1C](#)
[CRE04COTM1C](#) [CRE04CRDM1S](#) [CRE04COTM0SR](#) [CRE06CRDM0C](#) [CRE08RRDM1S](#) [CRE16ROTL0C](#)
[CRE06COTM0C](#) [CRE04ROTM0SR](#) [CRE06ROTM0C](#) [CRE04CRDM0SR](#) [CRE16ROTP0S](#) [CRE06RRDM0C](#)
[CRE16COTP1C](#) [CRE08CRDL0S](#) [CRE08COTP1SR](#) [CRE04RRDL0S](#) [CRE10ROTM0SR](#) [CRE04CRDP0S](#)
[CRE06CRDL0S](#) [CRE08CRDM1SR](#) [CRE04RRDP0S](#) [CRE10RRDM0SR](#) [CRE10CRDP0S](#) [CRE16COTM0S](#)
[CRE06ROTP1C](#) [CRE04ROTP1SR](#) [CRE16CRDL0SR](#) [CRE04RRDL0C](#) [CRE04CRDP1C](#) [CRE08ROTP1S](#)
[CRE16COTM0A](#) [CRE08COTP1S](#) [CRE06RRDP1S](#) [CRE16ROTM0A](#) [CRE04ROTP1C](#) [CRE16CRDL0S](#)
[CRE16ROTL0S](#) [CRE06COTM1S](#) [CRE06RRDL0S](#) [CRE08COTP0SR](#) [CRE10CRDL0S](#) [CRE10RRDM0A](#)
[CRE10CRDP1S](#) [CRE16RRDM0A](#) [CRE10CRDP1SR](#) [CRE06CRDP1SR](#) [CRE16COTM0C](#) [CRE06CRDP0SR](#)
[CRE08ROTP1SR](#) [CRE06COTP1C](#) [CRE06CRDP1C](#) [CRE08CRDP0S](#) [CRE16COTL0SR](#) [CRE06ROTP0C](#)
[CRE04COTP0C](#) [CRE08CRDL0SR](#) [CRE16CRDP0S](#) [CRE06ROTM1SR](#) [CRE16RRDM0C](#) [CRE04CRDP1S](#)
[CRE16RRDM1SR](#) [CRE06COTL0S](#) [CRE06RRDP1SR](#) [CRE04ROTP0S](#) [CRE10ROTL0SR](#) [CRE16COTP1S](#)
[CRE16CRDM1S](#) [CRE04COTL0SR](#) [CRE06COTP0S](#) [CRE10COTP0S](#) [CRE16COTM0SR](#) [CRE08CRDP1SR](#)
[CRE04ROTP1S](#) [CRE08COTM1SR](#) [CRE10ROTL0S](#) [CRE04RRDP1C](#)