### 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*

### Specifications

M

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

MECHANICAL & ELECTRICAL LIFE: 10,000 cycles

INITIAL CONTACT RESISTANCE: 200 m $\Omega$  max.

INSULATION RESISTANCE: 100 M $\Omega$  min.

OPERATING TEMPERATURE: -40°C to 85°C.

STORAGE TEMPERATURE: -40°C to 85°C.

OPERATING FORCE: 700 gf max.

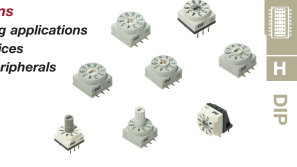
SOLDER CONDITIONS:

- 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.

### **Typical Applications**

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



#### Materials

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:

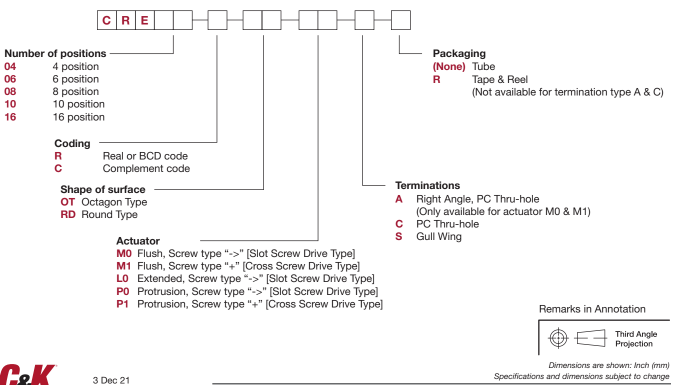
- Straight and right-angle types: Poly Acetal
- Through-hole and SMT types: Nylon#66 (G45%)

CONTACTS: Brass with Gold nickel plating

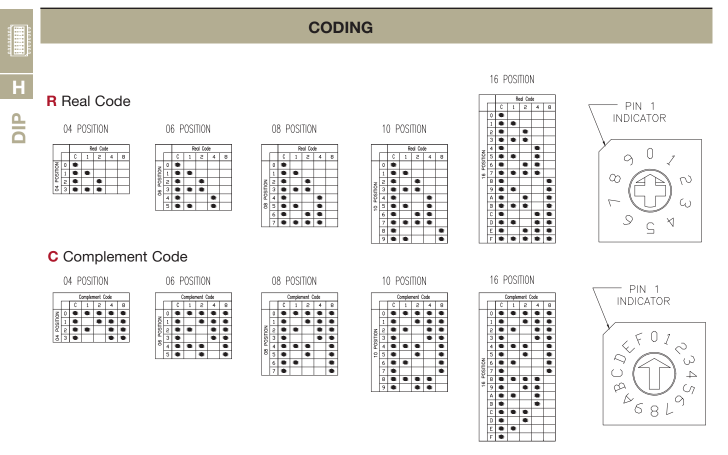
TERMINALS: Brass with Gold nickel plating

### 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.

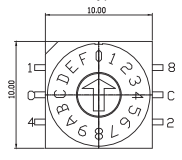


H-45



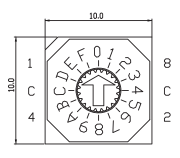
## SHAPE OF SURFACE

**RD** Round Type





### **OT** Octagon Type



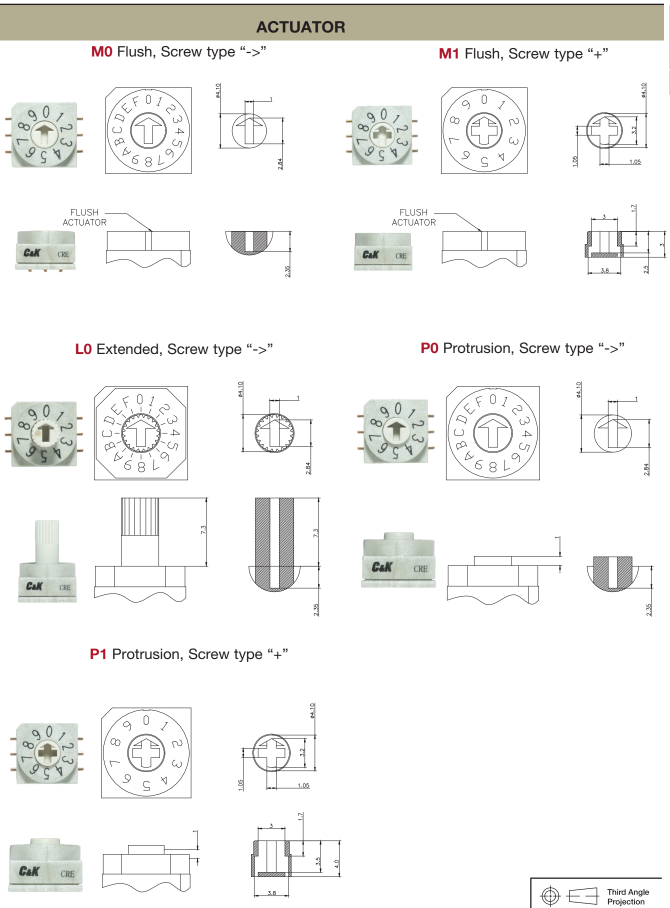




Dimensions are shown: Inch (mm) Specifications and dimensions subject to change

Η

DIP

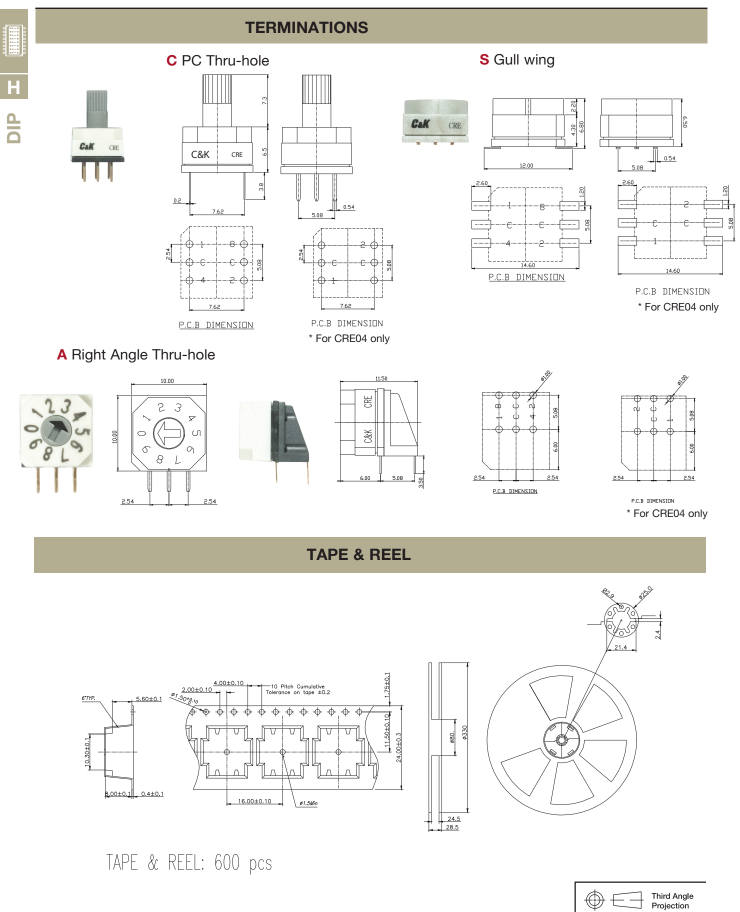




H–47

Dimensions are shown: Inch (mm)

Specifications and dimensions subject to change



**C&K** 

H–48

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