C&K CD Series 8mm DIP Coded Rotary Switches



L



Features/Benefits

- Process sealed withstands soldering and cleaning
- Thru-hole and surface mount models
- Compact size saves space 36% smaller than traditional 10mm DIP
- Crisp, positive detent ensures actuation
- RoHS compliant option available

Typical Applications

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

Specifications

CONTACT RATING: 0.4 VA max. @ 20 V AC or V DC max.

MECHANICAL AND ELECTRICAL LIFE:

CD10 & CD16: 20,000 actuations.

CD08: 12,000 actuations.

CONTACT RESISTANCE: 50 milliohms max. initial.

INSULATION RESISTANCE: 100 megohms min.

@ 250 V AC min.

DIELECTRIC STRENGTH: 250 V RMS min. @ sea level.

OPERATING TEMPERATURE: -25°C to 85°C.

STORAGE TEMPERATURE: -40°C to 85°C.

SOLDERABILITY: Per MIL-STD-202F method 208D or EIA RS-186E, method 9 (1 hour steam aging).

PACKAGING: Switches supplied in rigid tubes in full-tube quantities only: this may affect order quantity. Surface mount switches available in tape & reel packaging per EIA 481A, 800 per reel, "M0" actuator only.

Materials

COVER & BASE: Glass filled nylon, flame retardant (UL 94V-0). RoHS, Version, PPS (UL94V-0).

ACTUATOR: LCP (UL 94V-0), internal o-ring seal standard with all actuators.

KNOB: Glass filled nylon, flame retardant (UL 94V-0).

MOVABLE CONTACTS: Copper alloy with gold plate over nickel plate.

STATIONARY CONTACTS: Copper alloy with gold plate over nickel plate.

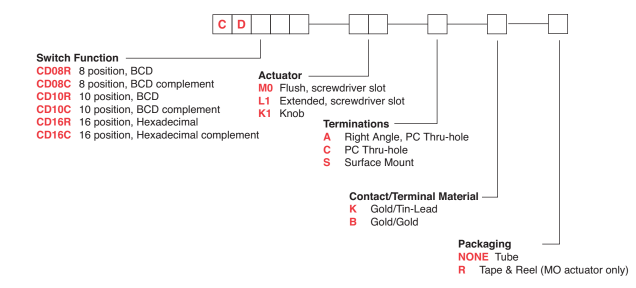
TERMINALS: Copper alloy with tin-lead alloy over nickel plate. RoHS, Version copper alloy with gold plate over nickel plate.

NOTE: For the latest information regarding RoHS compliance, please go to: www.ittcannon.com/rohs.

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

How To Order

Our easy 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.





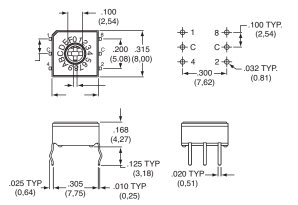


SWITCHES WITH STANDARD OPTIONS



PC Mount

PART NUMBER	NO. POS.	QUANTITY PER TUBE
CD08RM0CK	8	60
CD10RM0CK	10	60
CD16RM0CK	16	60

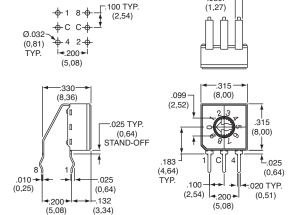




CD16RM0CK

Right Angle Mount

PART NUMBER	NO. POS.	QUANTITY PER TUBE
CD08RM0AK	8	60
CD10RM0AK	10	60
CD16RM0AK	16	60



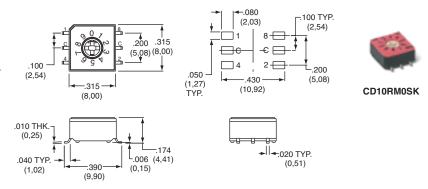


CD10RM0AK

Surface Mount

PART NUMBER	NO. POS.	QUANTITY PER TUBE
CD08RM0SK	8	60
CD10RM0SK	10	60
CD16RM0SK	16	60

Note: For tape and reel packaging, add 'R' to end of part number.





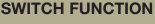


C&K CD Series 8mm DIP Coded Rotary Switches



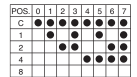
CD08R

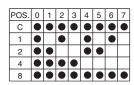
8 POSITION, BCD ACTUATOR COLOR: WHITE

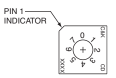


CD08C 8 POSITION, BCD COMPLEMENT

ACTUATOR COLOR: BLACK

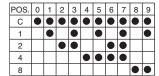


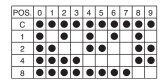


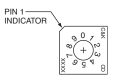


CD10R 10 POSITION, BCD ACTUATOR COLOR: RED

CD10C 10 POSITION, BCD COMPLEMENT ACTUATOR COLOR: BLACK

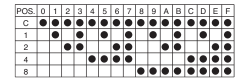


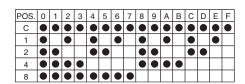


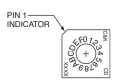


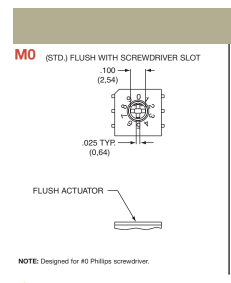
CD16R 16 POSITION, HEXADECIMAL ACTUATOR COLOR: ORANGE CD16C

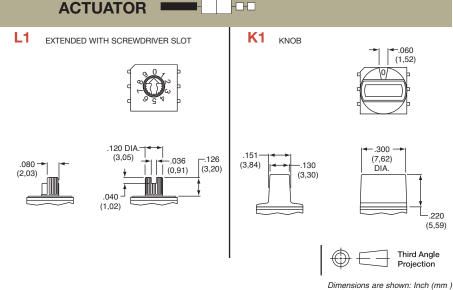
16 POSITION, HEXADECIMAL COMPLEMENT ACTUATOR COLOR: WHITE



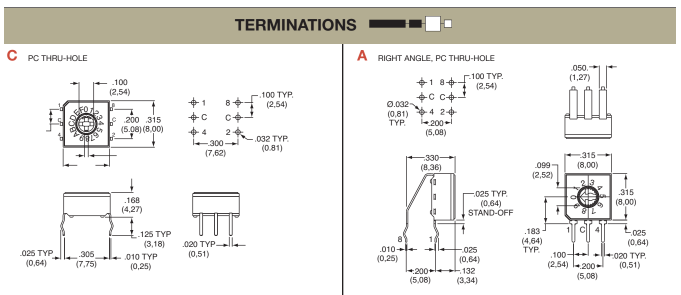




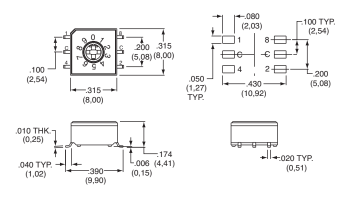




C&K CD Series 8mm DIP Coded Rotary Switches



S SURFACE MOUNT

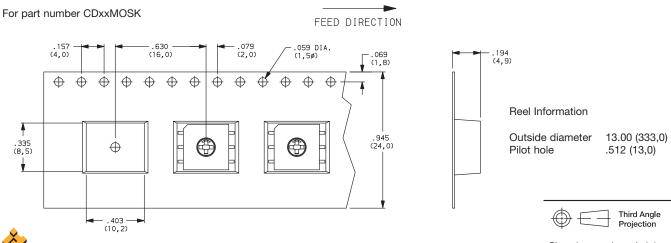


CONTACT MATERIAL

OPTION CODE	RoHS COMPLIANT*	RoHS COMPATIBLE*	CONTACT MATERIAL	TERMINAL PLATING	RATING	
K	NO	YES	GOLD	TIN-LEAD	LOW LEVEL/DRY CIRCUIT	0.4 VC MAX. @ 20 V AC or DC MAX.
В	YES	YES	GOLD	GOLD	LOW LEVEL/DRY CIRCUIT	0.4 VC MAX. @ 20 V AC or DC MAX.

^{*} Note: See Technical Data section of this catalog for RoHS compliant and compatible definitions and specifications.

TAPE & REEL



Dimensions are shown: Inch (mm)

Specifications and dimensions subject to change