# C&K PHA Series **Short Stroke Pushbutton Switches**





#### Features/Benefits

- Momentary or latching action
- Low cost, reliable contact design .
- 2, 4 & 6 pole configurations
- Sealed contacts
- **Optional buttons**

## Typical Applications

- Computers and peripherals
- Instrumentation and measurement equipment
- Non-power, on-off switch applications

## **Specifications**

SWITCHING POWER MAX.: 3 W DC SWITCHING VOLTAGE MAX.: 30 V DC SWITCHING CURRENT MAX.: 100 mA DC

DIELECTRIC STRENGTH (50 Hz/1 min.): 500 V between open

contacts. 1500 V between chassis and contacts.

OPERATING LIFE: Impulse/momentary (OA): ^ 10<sup>4</sup> operations. Latching (EE): ^ 10<sup>4</sup> operations

CONTACT RESISTANCE: New: % 20 m $\Omega$ After 105 operations: % 40 m $\Omega$ INSULATION RESISTANCE:  $^{10}\Omega$ 

CAPACITANCE: % 1.5 pF CONTACT BOUNCE: % 2 ms

Operating speed 200 mm/s (7.87 inch/s) TOTAL TRAVEL/LATCHING TRAVEL: 2.5mm/1.5mm

(.0984 inch/.0591 inch) **OPERATING FORCE:** 

> 2U: 170cN±50cN (170 grams±50 grams) 4U: 230cN±70cN (230 grams±70 grams) 6U: 300cN±100cN (300 grams±100 grams)

SEALING: Sealed contacts.

### **Materials**

FIXED TERMINAL: Brass, silver plated.

MOVABLE CONTACT: Phosphor bronze, silver plated.

SWITCH BODY: PPE **ACTUATOR: POM** STANDOFF CLIP: POM RETURN SPRING: Music wire.

RETURN SPRING RETAINER: Carbon steel, tin plated.

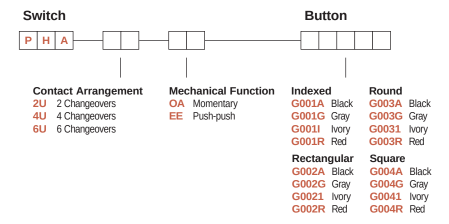
DETENT SPRING PLATE: Phosphor bronze.

DETENT SPRING: Stainless steel. BASE: Laminated phenolic. TERMINAL SEAL: Epoxy.

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

### **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 A-79 thru A-81. For additional options not shown in catalog, consult Customer Service Center.



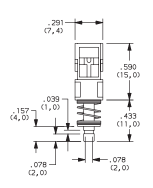
### **BUTTON REMOVAL**

A button of a push-push switch should only be removed in the "OFF" non-latching position.

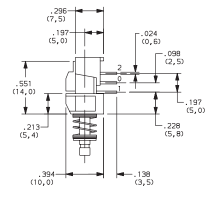


Dimensions are shown: IN (mm) Dimensions subject to change

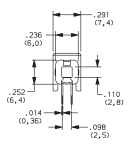
Pushbutton

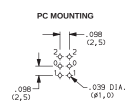


**DESIGNATION** 

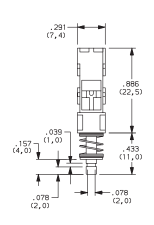


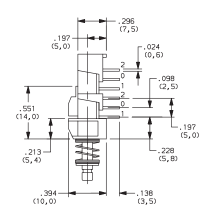




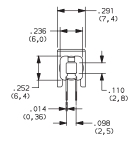


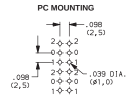
**4U** 4 CHANGEOVERS











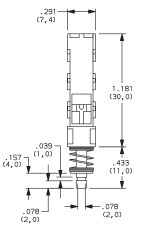


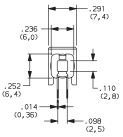
Third Angle

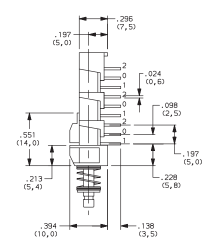
Dimensions are shown: IN (mm) Dimensions subject to change

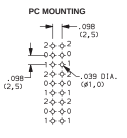












## CONTACT ARRANGEMENT -

OPTION CODE	NO. OF POLES *	SCHEMATIC
2U	2PDT	1 • 0 0 0
4U	4PDT	2X 1 • 0 0 0 2
<b>6U</b>	6PDT	3X 1 • 0 0 0 0

<sup>\*</sup>Non-shorting contacts.

# MECHANICAL FUNCTION

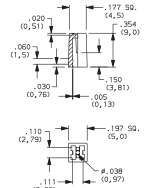
OPTION CODE	FUNCTION
OA	Momentary
EE	Push-push

# BUTTONS ---

## Indexed

G001A Black G001G Gray G001I Ivory G001R Red

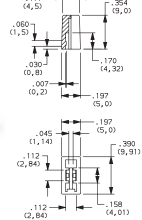




## Rectangular

G002A Black G002G Gray G002I Ivory G002R Red

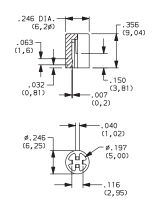




### Round

G003A Black G003G Gray G003I Ivory G003R Red

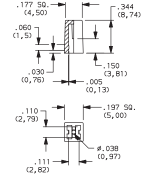




## **Square**

G004A Black G004G Gray G004I Ivory G004R Red









A-81