C&K KP Series Piezo Pulse Momentary Pushbutton Switches



Features/Benefits

- Piezo switch element—no mechanical wear
- One piece hermetically sealed construction
- Shock resistant switch, withstands harsh environments
- Available in aluminum and plastic housings
- RoHS compliant models available

Typical Applications

- Industrial controls
- High end instrumentation
- · Gas pumps, outdoor environments

Specifications

RATING: 250 mA continuous, 50 V max. ELECTRICAL LIFE: 10,000,000 actuations typ. CONTACT RESISTANCE: ON: 7.5Ω; OFF: 5 megohms.

INSULATION RESISTANCE: $10^9\Omega$ min. ACTUATION: 8oz typical up to 3lbs max. OPERATING TEMPERATURE: -40°C to 85°C. CIRCUIT CLOSURE DURATION: 50 mS min.

Materials

HOUSING: L and S Models: Polyetherimide (UL 94V-0), black, standard; M Models: Aluminum, natural iridite finish.

WIRE LEADS: 22 AWG with TFE Teflon insulation; Red positive lead, violet negative lead.

GRAPHIC RETAINING RING: 6/6 nylon (UL 94V-2).

MOUNTING NUT: L Models: Nylon; M and S Models: Steel, zinc plated.

LOCKWASHER: M and S Models only: Steel, zinc plated.

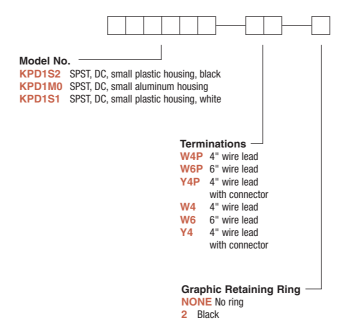
Any models supplied with W4P, W6P or Y4P termination are RoHS compliant and compatible.

NOTE: For the latest information regarding RoHS compliance, please go to: www.ittcannon.com/rohs. Any models supplied with W4P, W6P or Y4P termination are RoHS compliant and compatible.

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

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-87 and A-88. For additional options not shown in catalog, consult Customer Service Center.





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

C&K KP Series Piezo Pulse Momentary Pushbutton Switches

MODELS

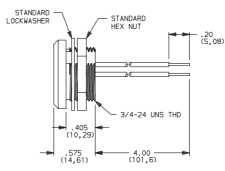
M (Small Aluminum)

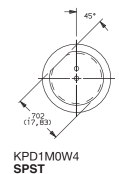
MODEL NO.	CIRCUIT TYPE	HOUSING COLOR
KPD1M0	DC	NATURAL
ODOTALO MOMENTADY		

SPST N.O. MOMENTARY (See schematic page A-84.)

Metal housing of 'M' Small Aluminum Model should be grounded.





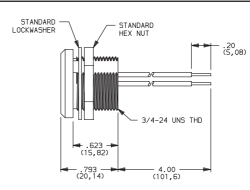


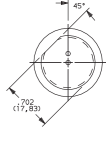
S (Small Plastic)

(See schematic page A-84.)

MODEL NO.	CIRCUIT TYPE	HOUSING COLOR
KPD1S1	DC	WHITE
KPD1S2	DC	BLACK
SPST N.O. MC	MENTARY	•

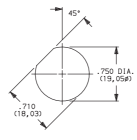




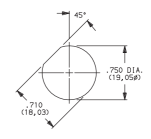


KPD1S2W4 **SPST**

PANEL MOUNTING



M Models Panel thickness: .200 (5,80) max.

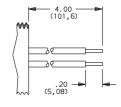


S Models Panel thickness: .350 (8,89) max.

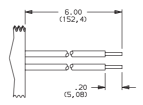
TERMINATIONS



W4P 4" WIRE LEAD, .20 SKIP W4 4" WIRE LEAD, .20 STRIP

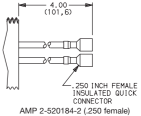


W6P 6" WIRE LEAD, .20 SKIP W6 6" WIRE LEAD, .20 STRIP



4" WIRE LEAD WITH .250" FEMALE INSULATED QUICK CONNECTOR Y4 4" WIRE LEAD WITH .250" FEMALE

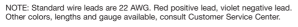
INSULATED QUICK CONNECTOR



or equivalent



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



W4P, W6P or Y4P options are RoHS compliant and compatible.





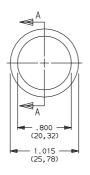
C&K KP Series Piezo Pulse Momentary Pushbutton Switches

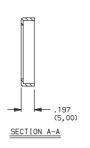
GRAPHIC RETAINING RING











OPTION CODE	RING COLOR
NONE	NO GRAPHIC RING
2	BLACK

Other colors available, consult Customer Service Center.

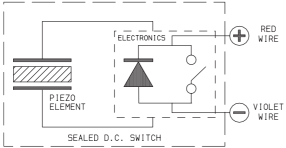
RING SIMPLY SNAPS ON—HOLDS GRAPHIC IN POSITION, OR CAN BE USED ALONE AS DECORATIVE TRIM RING.

NOTE: Graphic may be installed by customer or C&K, consult Customer Service Center

SCHEMATICS:

A-88

DC- KPD1 MODEL



SPST NORMALLY OPEN MOMENTARY

