## Distinctive Characteristics

$.244^{\prime \prime}(6.2 \mathrm{~mm})$ square body allows compact mounting.

Heat resistant resin body meets lead-free solder processing requirements and UL flammability rating of 94V-0.

Stick-tube packaging allows rapid automated placement of devices.

Gold plated contacts available for very low voltage/current applications offer advantages of little or no oxidization or sulfurization and stable contact resistance.

Crimped terminals provide a spring type action which ensures secure mounting and prevents dislodging during automated soldering.

Insert molded terminals lock out flux, solvents, and other contaminants and allow automated soldering.

## General Specifications

## Electrical Capacity (Resistive Load)

Power Level (code P2)
Logic Level (code P4):

3VA maximum @ 28V DC maximum
(Applicable Range $10 \mathrm{~mA} \sim 125 \mathrm{~mA} @ 0.1 \mathrm{~V} \sim 28 \mathrm{~V}$ )
0.4VA maximum @ 28V AC/DC maximum
(Applicable Range $0.1 \mathrm{~mA} \sim 0.1 \mathrm{~A} @ 20 \mathrm{mV} \sim 28 \mathrm{~V}$ )
Note: See Supplement for further explanation of operating range.

## Other Ratings

Contact Resistance: Insulation Resistance:

Dielectric Strength: Mechanical Life: Electrical Life: Nominal Operating Force: Total Travel:

100 milliohms maximum
100 megohms minimum @ 100V DC
250V AC minimum for 1 minute minimum between contacts \& between contacts \& case
500,000 operations minimum
500,000 operations minimum
1.60 N
$.008^{\prime \prime}(0.2 \mathrm{~mm})$

## Materials \& Finishes

Actuator:
Case:
Base: Glass fiber reinforced polyamide (UL94V-0)
Movable Contacts:
Stationary Contacts:
Terminals:
Glass fiber reinforced polyamide (UL94V-0)
Stainless steel

Stainless steel with silver or gold plating
Brass with silver or gold plating
Brass with silver or gold plating

## Environmental Data

Operating Temperature Range:
$-20^{\circ} \mathrm{C}$ through $+70^{\circ} \mathrm{C}\left(-4^{\circ} \mathrm{F}\right.$ through $\left.+158^{\circ} \mathrm{F}\right)$
90 ~ $95 \%$ humidity for 240 hours @ $40^{\circ} \mathrm{C}\left(104^{\circ} \mathrm{F}\right)$
$10 \sim 55 \mathrm{~Hz}$ with peak-to-peak amplitude of 1.5 mm traversing the frequency range \& returning in 1 minute; 3 right angled directions for 2 hours
Shock: $\quad 100 \mathrm{G}\left(981 \mathrm{~m} / \mathrm{s}^{2}\right)$ acceleration (tested in 6 right angled directions, with 5 shocks in each direction)

## PCB Processing

Soldering: Wave Soldering Recommended. See Profile A in Supplement section.
Manual Soldering: See Profile A in Supplement section.
Cleaning: These devices are not process sealed. Hand clean locally using alcohol based solution.

## Standards \& Certifications

Flammability Standards:
UL Recognition
\& CSA Certification:

These switches are designed for use in a low-voltage, low-current circuit. When used as intended, the results do not produce hazardous energy.

## TYPICAL SWITCH ORDERING EXAMPLE



DESCRIPTION FOR TYPICAL ORDERING EXAMPLE
HP0215AFKP2-S


## POLE \& CIRCUIT

| POLE \& CIRCUIT |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Actuator Position ( ) = Momentary |  | Switch Throw \& Schematic |  |
| Pole | Model | Normal | Down | SPST | Note: Terminal numbers are |
| SP | HP0215A | OFF | (ON) |  | notacually on te swich. |

## TYPICAL SWITCH DIMENSIONS

## Straight PC



HP0215AFKP2

## PACKAGING

## Stick-Tube

Switches must be ordered in 100-piece increments.

## Stick-Tube Dimensions

Each stick-tube contains 100 switches.


## KEYBOARD MATRIX

## Common Bus Matrix



Blue $=$ PCB Trace, Black $=$ Switch Circuit

These single pole, single throw switches can be used in a keyboard matrix and, using strapped terminals, achieve a common bus electrical configuration on a single-sided PC board.

## X-Y Matrix



| PC Terminations |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | 1 | 2 | , | 4 | 5 | 6 |  |
|  | 1 | $\bigcirc$ |  |  |  | $\bigcirc$ |  |  |
|  | 2 | $\bigcirc$ |  |  | $\bigcirc$ |  |  |  |
|  | 3 | $\bigcirc$ |  | $\bigcirc$ |  |  |  |  |
|  | 4 |  | $\bigcirc$ |  |  | $\bigcirc$ |  |  |
| $\bigcirc$ | 5 |  | - |  | $\bigcirc$ |  |  |  |
| $1 \geq 1$ | 6 |  | $\bigcirc$ | $\bigcirc$ |  |  |  |  |
| $\sim$ | 7 |  |  |  |  | $\bigcirc$ | $\bigcirc$ |  |
|  | 8 |  |  |  | $\bigcirc$ |  | $\bigcirc$ |  |
|  | 9 |  |  | $\bigcirc$ |  |  | $\bigcirc$ |  |
| $\underset{\underset{\sim}{0}}{1}$ | 0 |  |  |  | $\bigcirc$ |  |  | $\bigcirc$ |
|  | A |  |  |  |  | $\bigcirc$ |  | $\bigcirc$ |
|  | B |  |  | O |  |  |  | O |
| $\bigcirc=\mathrm{ON}$ |  |  |  |  |  |  |  |  |

Blue $=$ PCB Trace, Black $=$ Switch Circuit

These single pole, single throw switches can be arranged on a single-sided PC board matrix with strapped terminals to achieve an $X-Y$ type electrical interconnection.

