# General Specifications

#### **Electrical Capacity (Resistive Load)**

Power Level (silver): 3VA maximum @ 28V DC maximum

(Applicable Range 10mA ~ 125mA @ 0.1V ~ 28V)

Logic Level (gold): 0.4VA maximum @ 28V AC/DC maximum

(Applicable Range 0.1mA ~ 0.1A @ 20mV ~ 28V)

Note: See Supplement for further explanation of operating range.

### Other Ratings

**Contact Resistance:** 100 milliohms maximum

Insulation Resistance: 100 megohms minimum @ 100V DC

**Dielectric Strength:** 250V AC minimum for 1 minute minimum between contacts & between contacts & case

**Mechanical Life:** 500,000 operations minimum **Electrical Life:** 500,000 operations minimum

**Nominal Operating Force:** 1.60N

.008" (0.2mm) **Total Travel:** 

#### **Materials & Finishes**

**Actuator:** Glass fiber reinforced polyamide (UL94V-0)

Case: Stainless steel

Glass fiber reinforced polyamide (UL94V-0) Base: Movable Contacts: Stainless steel with silver or gold plating

Brass with silver or gold plating **Stationary Contacts:** 

Brass with silver or gold plating Terminals:

#### **Environmental Data**

-20°C through +70°C (-4°F through +158°F) **Operating Temperature Range:** 

> **Humidity:** 90 ~ 95% humidity for 240 hours @ 40°C (104°F)

Vibration: 10 ~ 55Hz with peak-to-peak amplitude of 1.5mm traversing the frequency range & returning

in 1 minute; 3 right angled directions for 2 hours

Shock: 100G (981 m/s<sup>2</sup>) 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: UL94V-0 actuator and base

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



J13

## Distinctive Characteristics

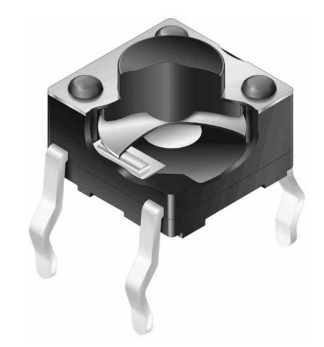
.244" (6.2mm) square body allows compact mounting.

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.

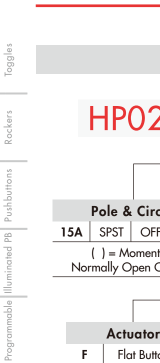


Insert molded terminals lock out flux, solvents, and other contaminants and allow automated soldering.

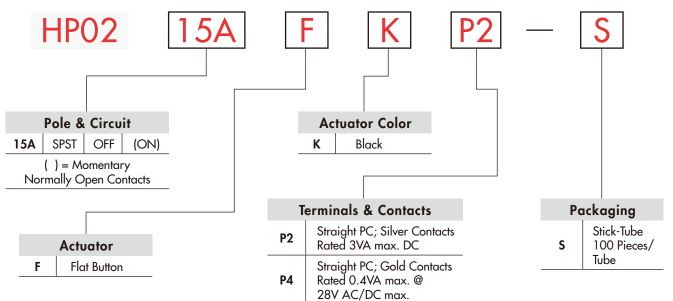
Actual Size







#### TYPICAL SWITCH ORDERING EXAMPLE



#### **DESCRIPTION FOR TYPICAL ORDERING EXAMPLE**

#### HP0215AFKP2-S



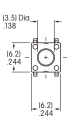
			P	OLE & CIR	CUIT	
		Actuator Position ( ) = Momentary		Switch T	hrow & Schematic	
		Normal	Down			
Pole	Model			SPST	1 3	Note: Terminal numbers are
SP	HP0215A	OFF	(ON)		2 4	not actually on the switch.

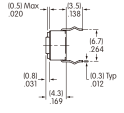
#### TYPICAL SWITCH DIMENSIONS

#### Straight PC



HP0215AFKP2











#### **PACKAGING**



#### Stick-Tube

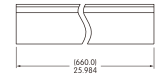
Switches must be ordered in 100-piece increments.



#### **Stick-Tube Dimensions**

Each stick-tube contains 100 switches.

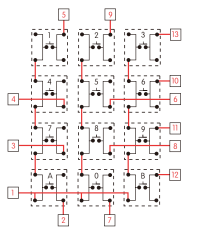




#### **KEYBOARD MATRIX**

#### **Common Bus Matrix**

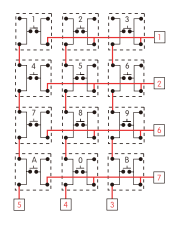
These single pole, single throw switches can be used in a keyboard matrix and, using strapped terminals, achieve a common bus electrical configuration on a single-sided PC board.



			Р	С	Те	rn	niı	n a	Ιtί	o n	١S			
		1	2	3	4	5	6	7	8	9	10	11	12	13
	1	0				0								
	2	0								0				
S	3	0												0
(Switches	4	0			0									
$\overline{c}$	5						0							
-  -	6										0			
S	7			0										
1	8	0							$\bigcirc$					
Keys	9	0										$\bigcirc$		
×	0	0						0						
	Α	0	0											
	В	0											0	
						0	=	=	70	1				

#### X-Y Matrix

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.



	PC Terminations										
		1	2	3	4	5	6	7			
	1					$\bigcirc$					
( S	2	0			0						
	3	0		0							
) e	4		0			$\bigcirc$					
Switches	5		0		0						
\	6		0	0							
S	7					$\bigcirc$					
Keys (	8				0		0				
	9			0			0				
	0				0						
	Α					$\overline{\bigcirc}$		$\bigcirc$			
	В			0				$\bigcirc$			
O = ON											

Red = PCB Trace Black = Switch Circuit

