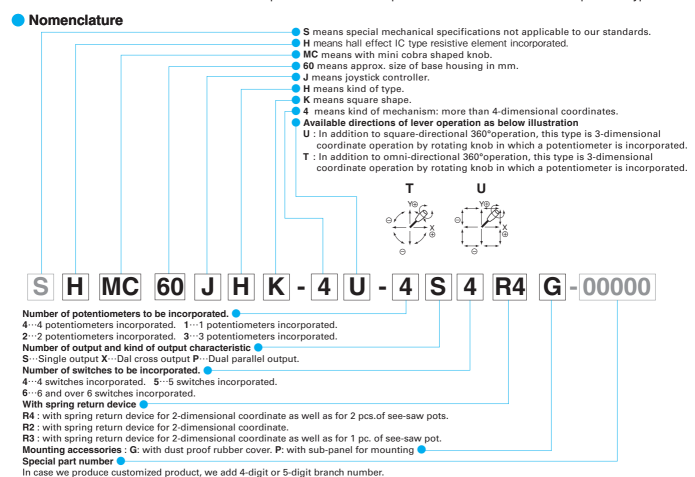
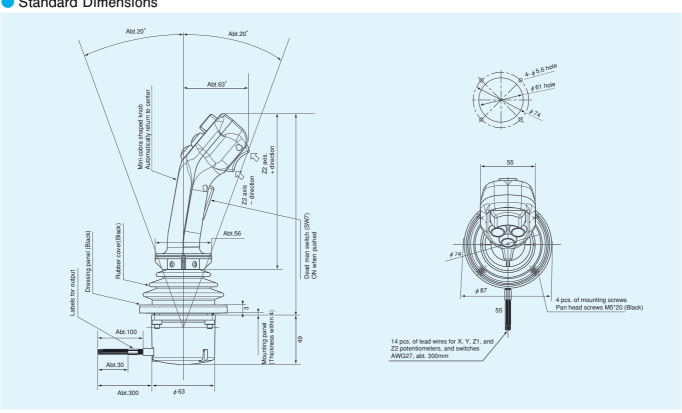


# HMC60JH

For multi functional control with compact sized cobra shaped knob
 Potentiometer incorporated type



#### Standard Dimensions





## **RoHS Compliant**

### HMC60JHK-4U-4S4R4G

(Z1 and Z2 potentiometers, 3 pieces of push button switch, and 1dead man switch on the mini cobra shaped knob)

#### **Examples of Customized Knobs**







### STANDARD SPECIFICATIONS

### Mechanical Specifications

Operating force	Spring return device (Automatically return to center) X &Y directions: Approx. 1.5N~3N Z direction: Approx. 10mN·m~25mN·m
-----------------	---

Note 1: The basement is the same as our H60JHK model. For all the specifications excluding the mechanical operating force, please refer to page 38.

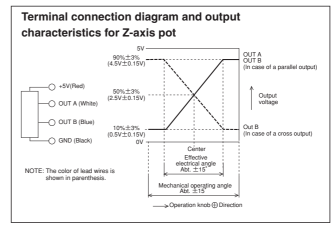
Note 2: The standard H60JHK model has a Tyco connector. On the contrary, in case of H60JHK with the mini cobra knob, AWG27 lead wires (approx. 300mm long) are coming out from the joystick base in order to mount optional switches and potentiometers.

### Potentiometers & Switches Available on Mini Cobra Knob

#### Specs of Z axes potentiometer

	- •		
Model No.	SRMP12HYS (Single output) SRMP12HYP (Parallel output) SRMP12HYX (Cross output)		
Operating temperature range	−20°C∼+60°C		
Vibration	10Hz∼55Hz 98m/s²		
Shock	294m/s <sup>2</sup>		
Mechanical life expectancy	Approx. 5,000,000 operations		
Mass	Single output type: Approx. 25g Dual output type: Approx. 30g		
Applied voltage	D. C. 5V ±10%		
Effective output	0.5V~4.5V		
Electrical rotating angle	Approx. ±15°(Approx.30°)		
Independent linearity tolerance	±3%FS		
Load resistance	Over 10kΩ		
Dielectric strength	1 minute at A. C. 500V		
Insulation resistance	Over 1,000MΩ at D. C. 500V		

EMS durability	100V/m (80MHz ~1GHz 1kHz sine-wave 80%AM modulation)
ESD durability	±8kV contact ±15kV aerial discharge (Based on IEC61000-4-2)



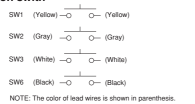
#### Specs of push button switch

Model No.	59-111 (Black) Manufactured by ITW Switches
Operating characteristics	Momentary type (SW-ON when pushed )
Rating	100mA , 50V D.C
Dielectric strength	1 minute at A. C. 1,000V
Insulation resistance	Over 1,000M $\Omega$ at D. C. 500V
Mechanical life expectancy	Max 500,000 operations

#### Specs of Dead man switch

Model No.	SPVQ810100 Manufactured by ALPS
Operating characteristics	Momentary type (SW-ON when pushed )
Rating	100mA , 12V D.C
Dielectric strength	1 minute at A. C. 500V
Insulation resistance	Over 100M $\Omega$ at D. C. 500V
Mechanical life expectancy	Max. 300,000 operations

# Circuit diagram and wiring connection diagram for push button swith



# Circuit diagram and wiring connection diagram for dead man switch

SW7 (Red) \_\_\_\_\_\_ (Red)

NOTE: The color of lead wires is shown in parenthesis.

#### Other Notes

- The standard basement is our H60JHK model, but the mini cobra shaped knob is also mounted on (H)50JC, (H)90JA, (H)90JB models on your request.
- When the mini cobra is mounted on (H)50JC model, it should have the sub panel for mounting due to its strength.
- As an option, H25JBM model can be assembled on the mini cobra shaped knob.
- Colors of lead wires for X and Y axes potentiometers are the same as those of Z axis (shown above).
- Please see page 51, a table of Standard and Specifications Available.