MINIATURE Z-AXIS HALL EFFECT JOYSTICK



The JHT Z-Axis Miniature Series Hall Effect Joystick allows for a 60° rotational movement of the knob at the top of the joystick. Z-Axis options include detent, friction hold or spring return to center. Its compact design is the ideal solution where space is limited and precision control is required, while its robust construction is suited for demanding applications. The JHT joystick has been tested to five million cycles in all directions with no degradation of performance. The Z-Axis and/or pushbuttons have been tested to one million cycles. Various gating options are also available. The JHT Z-Axis electronics are sealed to IP68S and can withstand EMI/RFI per SAE J1113 specifications. The JHT Z-Axis has numerous applications and is ideal for construction equipment, unmanned vehicles, hydraulic controls, industrial vehicle controls, medical and surgery equipment and surveillance video cameras.

Features:

- 60° rotational movement of the knob
- Compact design
- Contactless analog output Hall effect technology
- 5 million operational cycles in all directions (Joystick)
- Joystick electronics sealed per IP68S
- Optional pushbutton switches available
- 3.3V and 5V SPI Output Options
- RoHS compliant

Environmental Ratings and Materials:

ENVIRONMENTAL:			
Operating Temp Range:	-40°C to +85°C		
Seal:	Joystick electronics without pushbutton sealed to IP68S Keypad electronics sealed to IP65S		
EMI/RFI:	Withstand per SAE J1113		
MATERIALS:			
Housing:	Thermoplastic, black		
Bellows:	Silicone, black. Additional materials available, contact factory.		

Standard Characte	eristics/Rati	ngs:					
GENERAL:							
Sensor Type:		Hall effect analog, factory programmed ground and supply line break detection; over voltage and reverse voltage protection					
Design:	Contactless	sensing					
ELECTRICAL RATING		cc = 5V @ 20	D°C Load =	= 1ma (4.7KΩ)			
Electrical - Analog J	oystick	Units	Min	Tun	Мах		
Supply Voltage		VDC	4.5	Тур 5	5.5		
Output Voltage Tolera	nce	VDC	25	N/A	+.25		
at Center Output Voltage Tolerar	ice	@ 5V Vcc VDC	25	N/A	+.25		
Full Travel Supply Current*		@ 5V Vcc mA	N/A	10	12		
$\frac{(B = 0, Vcc = 5V, Io = 0)}{Output Impedance}$)	kΩ	N/A	1	N/A		
*Single output per axis	s. Dual output p	oer axis availa	able. Suppl	y current 20n	nA typical.		
Electrical - Joystick Z-Axis Return to Center							
		Units	Min	Тур	Max		
Supply Voltage Output 1+2 Voltage, +2	' -7	VDC VDC	4.5	5 2.50	5.5		
0° Deflection		@ 5V Vcc		2.00			
Output 1+2 at Full Trav +Z Direction		VDC @ 5V Vcc	4.25	4.50	4.55		
Output 1+2 at Full Trav -Z Direction		VDC @ 5V Vcc	0.45	0.50	0.75		
Supply current (per se B = 0, Vcc = 5V, 1o = 0		mA	N/A	N/A	10.0		
Output - Source Curre B = -X, Vo = 0		mA	-1.0	N/A	1.0		
Electrical - Joystick	Z-Axis Frictio	n					
Supply Valtage		Units VDC	Min 4.5	Тур	Max		
Supply Voltage Output 1+2 at Full Trav	el	VDC	4.5	5 4.50	5.5 4.55		
+Z Direction Output 1+2 at Full Trav	ما	@ 5V Vcc VDC	0.45	0.50	0.75		
-Z Direction Supply Current (per se		@ 5V Vcc mA	N/A	N/A	10		
$\frac{(B = 0, Vcc = 5V, 10 = 0)}{Output - Source Curre}$))	mA	-1.0	N/A	1.0		
B = -X, Vo = 0			-1.0		1.0		
Electrical - Joystick	Z-AXIS 3 Dete	Units	Min	Тур	Мах		
Supply Voltage		VDC	4.5	5	5.5		
Output 1+2 Voltage, +2 0° Deflection	., -Z	VDC @ 5V Vcc	2.25	2.50	2.75		
Output 1+2 at Full Trav	el	VDC	4.25	4.50	4.55		
+Z Direction Output 1+2 at Full Trav	el	@ 5V Vcc VDC	0.45	0.50	0.75		
-Z Direction Supply current (per se	nsor)	@ 5V Vcc mA	N/A	N/A	10.0		
$\frac{B = 0, Vcc = 5V, 1o = 0}{Output - Source Curre}$		mA	-1.0	N/A	1.0		
B = -X, Vo = 0 Joystick							
Mechanical Life:		5,000,000 cv	vcles in all	directions			
		Units	Min	Тур	Max		
Travel Angle		Degrees	18	20	22		
Over Travel Angle		Degrees	0.5	1.0	1.5		
Max Allowable Radial (Styles 11, 12 & 21) @		Lbs.	N/A	N/A	50		
Max Allowable Radial (All Other Styles) @ Gl		Lbs.	N/A	N/A	15		
Z-Axis							
Mechanical Life:		1,000,000 c					
Travel Angle (Total)		Units Degrees	Min 56	Тур 60	Мах 64		
Travel Angle (Total) Operational Torque		Degrees OZ	10	20	30		
with Detent Operational Torque		OZ	1.0	4.0	7.0		
with Friction Hold Operational Torque		0Z	8.0	16	24		
Roturn to Contor		02	0.0	10	27		

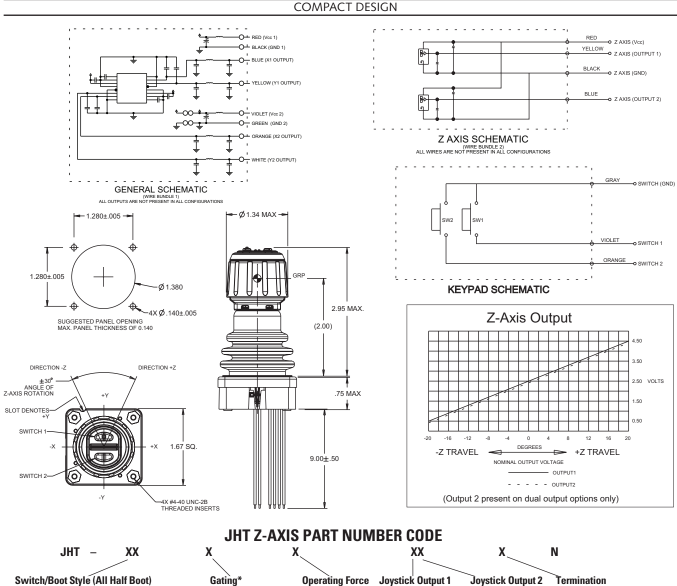
Return to Center

HALL

HALL EFFECT CONTROLS

Specifications Subject To Change Without Notice

MINIATURE Z-AXIS HALL EFFECT JOYSTICK



AA. 2.5 +/- 2.0VDC

BB. 2.5 +/- 2.0VDC

CC. 2.5 +/- 2.0VDC

DD. 2.5 +/- 1.5VDC

EE. 2.5 +/- 1.5VDC

FF. 2.5 +/- 1.5VDC

GG. 0.5 - 4.5VDC

HH. 1.0 - 4.0VDC

JJ. SPI, 3.3V Supply**

KK. SPI, 5V Supply**

NONE

NONE

2.5 +/- 2.0VDC

2.5 -/+ 2.0VDC

2.5 +/- 1.5VDC

2.5 -/+ 1.5VDC

0.5 - 4.5VDC

1.0 - 4.0VDC

NONF

NONE

Switch/Boot Sty	le (All Half Boot)
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- 32. Z-Axis with Detent, Single Output
- 42. Z-Axis with Friction Hold, Single Output
- 52. Z-Axis Return to Center, Single Output
- 62. Z-Axis with Detent, Dual Output
- 72. Z-Axis with Friction Hold, Dual Output
- 82. Z-Axis Return to Center, Dual Output 92. Z-Axis with Detent, Single Output wtih
- Two Pushbuttons
- A2. Z-Axis with Friction, Single Output with Two Pushbuttons
- B2. Z-Axis Return to Center, Single Output with Two Pushbuttons
- C2. Z-Axis with Detent, Dual Output with Two Pushbuttons
- D2. Z-Axis with Friction, Dual Output with Two Pushbuttons
- E2. Z-Axis Return to Center, Dual Output with Two Pushbuttons

*Gated = Restricted movement in XY axis only. Gating Icons shown on page 111 in the JHT mini joystick section.

1. Gated; Single axis –

Return to Center

2. Gated: Two axis -

Return to Center

3. Omni-directional;

4. Omni-directional;

5. Omni-directional;

Feel

Round Smooth Feel

Round On-Axis and

Off-Axis Guided Feel

Round On-Axis Guided

1.1 lb

- **Z-Axis and Pushbuttons are not part of the SPI message.
- NOTES (Applies to Joystick Output Only):
- Outputs are from the center to the full travel position in each direction.
- Options "AA", "BB", "CC", "DD", "EE" and "FF" provide increased voltage in +X, +Y; and decreasing voltage in -X, -Y direction from one output per axis.
- Options "GG" and "HH" provide increasing voltages in all directions (+X, +Y, -X, -Y) from 2 outputs per axis.
- Options "BB" and "EE" provide redundant output 2 which duplicates output 1. Options "CC" and "FF" provide redundant output 2 which is inverse of output 1.

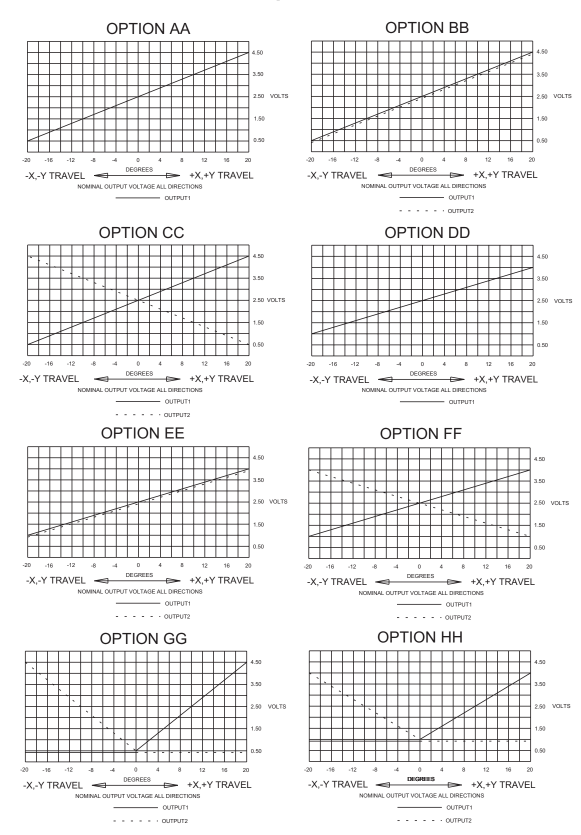
1. 24 AWG

Wire Leads

MINIATURE Z-AXIS HALL EFFECT JOYSTICK

COMPACT DESIGN

Joystick Output Configuration



Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

OTTO:

<u>JHT-5221AA1N</u> <u>JHT-5231GG1N</u> <u>JHT-5251AA1N</u> <u>JHT-8211CC1N</u> <u>JHT-B231CC1N</u> <u>JHT-E231CC1N</u> <u>JHT-E231CC1N</u> <u>JHT-E231GG1N</u> <u>JHT-B221CC1N</u> <u>JHT-B221CC1N</u> <u>JHT-B221GG1N</u> <u>JHT-B221GG1N</u> <u>JHT-B221GG1N</u> <u>JHT-B231GG1N</u> <u>JHT-B231G1N</u> <u>JHT-B231CNN <u>JHT-B231CNN</u> <u>JHT-B231G1N</u> <u>JHT-B231G1N</u> <u>JHT-B231CNN <u>JHT-B231CNN</u> <u>JHT-B231G1N</u> <u>JHT-B231G1N</u> <u>JHT-B231CNN <u>JHT-B231CNN <u>JHT-B231N</u> <u>JHT-B231CNN <u>JHT-B231N</u> <u>JHT-B231N</u> <u>JHT-B231NN JHT-B231N</u> <u>JHT-B231N</u> <u>JHT-B231NN JHT-B231NN JHT-B231N</u> <u>JHT-B231NN JHT-B231N</u> <u>JHT-B231NN JHT-B231NN JHT-B23NN JHT-B23NN JHT-B23NN JHT-B23NN JHT-B23NN JHT-B23NN JHT-</u></u></u></u></u></u>