# MINIATURE HALL EFFECT JOYSTICK

#### **COMPACT DESIGN**



The JHT miniature series Hall Effect joystick's compact design and robust construction is the ideal solution where space is limited and precision control is required. Ideal applications include: robotics, construction equipment, hydraulic controls, medical and surgery equipment, security and surveillance video cameras. The JHT has been tested to five million cycles with no degradation of electrical performance or boot wear. Electronics are sealed to IP68S and the EMI/RFI withstand are per SAE J1113 specifications.

### Features:

- Compact design excellent for armrest & panel mounting
- Proven contactless analog output Hall effect technology
- 5 million operational cycles in all directions
- **Electronics sealed per IP68S**
- Single or omni-directional & preferred feel options
- Optional pushbutton switch(es) available
- **RoHS/WEEE/Reach compliant**

GENERAL:									
Sensor Type:		Hall effect analog, factory programmed ground and supply lin break detection; over voltage and reverse voltage protection							
Design:	Contactle	Contactless sensing							
ELECTRICAL RATING	iS: Rated a	it Vcc = 5V @	20°C Load	= 1ma (4.7KΩ)	)				
Electrical									
		Units	Min	Тур	Max				
Supply Voltage		VDC	4.5	5	5.5				
Output Voltage Tolerar at Center	nce	VDC @ 5V Vcc	25 :	N/A	+.25				
Output Voltage Tolerar Full Travel	nce	VDC @ 5V Vcc	25 :	N/A	+.25				
Supply Current* (B = 0, Vcc = 5V, Io = 0	)	mA	N/A	10	12				
Output Impedance		kΩ	N/A	1	N/A				
MECHANICAL:	' F 000 00	0 1 : 11	P. C						
Joystick Mechanical L		•	directions						
P9 Mechanical Life:	0 cycles								
Travel Angle:		18° min to 22° max, 20° typical							
Overtravel Angle: Joystick Operating For	ce: With be	0.5° min to 1.5° max, 1° typical  With bellows, at grip 0.5 lb. min to 1.5 lbs. max over temperature range							
P9 Operating Force:		@20°C 8 oz min to 16 oz max, 12 oz typical							
ENVIRONMENTAL:									
Operating Temp Range	<b>e</b> : -40°C to	-40°C to +85°C							
Seal:	Electron	Electronics seal to IP68S							
	Withstand per SAE J1113								
RFI/EMI:									
RFI/EMI: MATERIALS:									
	Thermo	plastic, black							

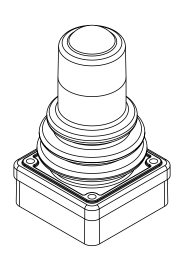
JHT PART NUMBER CODE										
JHT – )	X X		X XX	X	X					
Switch/Boot Style	Gating*	Operating Force	Output 1	Output 2	Termination	P9 Button Color**				
11. With P9 Pushbutton & Full Boot 12. With P9 Pushbutton & Half Boot 21. Without Pushbutton & Full Boot	1. Gated, Single axis — Return to Center 3. Omni-directional; Round Smooth Feel 4. Omni-directional; On-Axis and Off-Axis Guided Feel 5. Omni-directional; Round On-Axis Guider Feel	<b>1.</b> 1 lb	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	NONE 2.5 +/- 2.0VDC 2.5 -/+ 2.0VDC NONE 2.5 +/- 1.5VDC 2.5 -/+ 1.5VDC 0.5 - 4.5VDC 1.0 - 4.0VDC	1. 24 AWG Wire Leads	N. None 1. Red 2. Black 3. Orange 4. Yellow 5. Green 6. Blue 7. Purple 8. Gray				
*Gated = Restricted movement in XY axis only. Gating icons appear on page 69.										

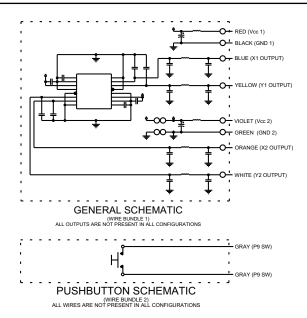
#### NOTES:

- 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.

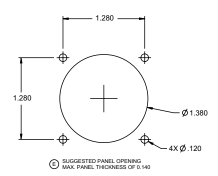
<sup>\*\*</sup>Applies only to half boot with pushbutton option

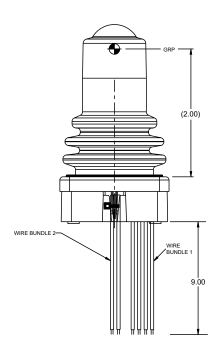
#### **COMPACT DESIGN**

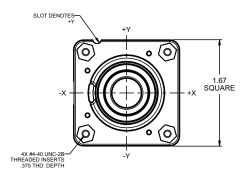


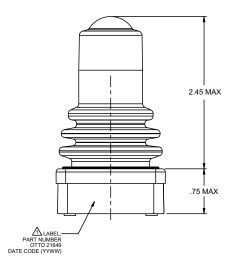


## **Full Boot Version Shown**



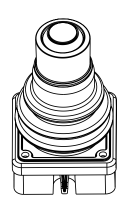


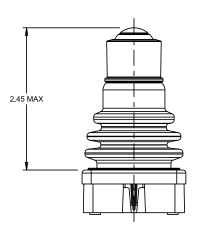


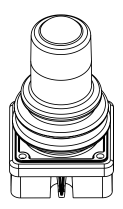


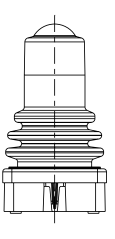
### **COMPACT DESIGN**

# **JHT Switch/Style Boot Configuration**



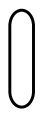




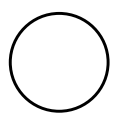


**FULL BOOT** 

# JHT and JHT Z-Axis Icons Demonstrating Feel\*



Single Axis

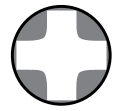


HALF BOOT

Omnidirectional Round Smooth Feel



Omnidirectional On-Axis and Off-Axis Guided Feel\*\*

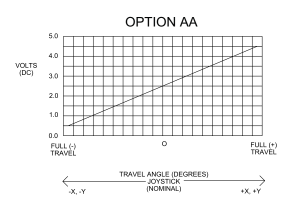


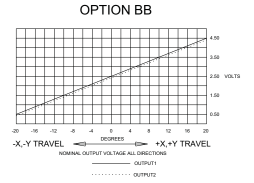
Omnidirectional Round On-Axis **Guided Feel** 

<sup>\*</sup>Feel defined by shading.

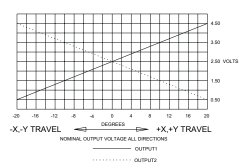
<sup>\*\*</sup>Full output available in all directions. Contact factory for details.

### **COMPACT DESIGN**

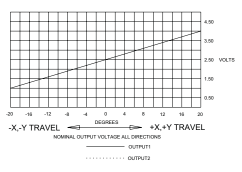




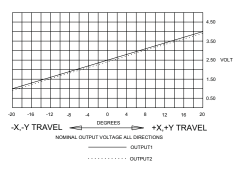




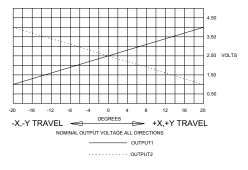




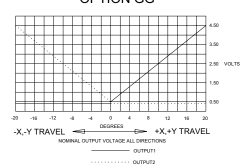
### **OPTION EE**



**OPTION FF** 



### **OPTION GG**



### **OPTION HH**

