#### 2 & 4-WAY LINEAR HALL EFFECT FINGER JOYSTICK



The HTL series provides all of the performance of a full size, dual axis joystick in a miniature package that can be mounted in control handles, armrests and panels. The Hall effect sensors are immune to electromagnetic and radio frequency interference up to 100V/M. Programmable sensors with built-in temperature compensation ensure consistent and repeatable operation. The HTL series has excellent tactile feel for improved operator control and is available with either dusttight or IP68S watertight seal. A wide variety of output configurations are available to satisfy different applications.

### **Features:**

- Designed for grip, armrest & panel mounting
- Proven contactless analog output Hall effect technology
- Redundant outputs available
- 1 million cycles
- Electronics watertight to IP68S
- Outstanding EMI/RFI immunity
- Variety of button styles
- Tighter center tolerance options
- RoHS compliant

Standard Characteristics/Ratings:									
MECHANICAL:									
Mechanical Life: 1,000,000 all direct	tions								
Travel Angle: 23° min to 27° max, 25	i° typical								
<b>Operating Force with Boot:</b> 16 oz ty	pical to 20 oz	max (at to	p of button) @	20°C					
Max Allowable Vertical & Radial Fo	rce on Butto	n: 25.0 lbs	-						
Max Allowable Torque on Button ab	out Shaft Ax	i <b>s:</b> 5.5 lbs.							
ELECTRICAL RATINGS:									
HTL2: Rated at Vcc = 5V @ 20°C Loa	d = 1mA (4.7	<b>(</b> Ω)							
Electrical	Units	Min	Тур	Max					
Supply Voltage	VDC	4.50	5.00	5.50					
Output Voltage Tolerance at Center AA, BB, CC, DD, EE, FF, GG & HH	VDC @ 5V Vcc	-0.25	N/A	+0.25					
Output Voltage Tolerance at Center AT, BT, CT, DT, ET and FT	VDC @ 5V Vcc	-0.15	N/A	+0.15					
Output Voltage Toleranceat Full Travel <i>(see graph for output values)</i>	VDC @ 5V Vcc	-0.25	N/A	+0.25					
Supply Current per Sensor B=0, Vcc=5V, lout=0	mA	N/A	N/A	10.00					
Output Source Current Limit B=-X*, Vo=0	mA	-1.00	N/A	1.00					
HTL4: Rated at Vcc = 5V @ 20°C Loa	d = 1mA (4.7)	(Ω)							
Electrical	Units	Min	Тур	Мах					
Supply Voltage	VDC	4.50	5.00	5.5					
Output Voltage Tolerance at Center AA, BB, CC, DD, EE, FF, GG & HH	VDC @ 5V Vcc	-0.25	N/A	+0.25					
Output Voltage Tolerance at Center AT, BT, CT, DT, ET and FT	VDC @ 5V Vcc	-0.15	N/A	+0.15					
Output Voltage Tolerance at Full Travel <i>(see graph for output values)</i>	VDC @ 5V Vcc	-0.25	N/A	+0.25					
Supply Current per Sensor B=0, Vcc=5V, lout=0	mA	N/A	N/A	10.00					
Output Source Current Limit B=-X*, Vo=0	mA	-1.00	N/A	1.00					
ELECTRONICS									
Seal Integrity: Electronics	IP68S								

#### ENVIRONMENTAL:

ENVIRONWENTAL.				
Operating Temp Range:	-40°C to +85°C			
Storage Temp Range:	-40°C to +85°C			
RFI:	Withstand per SAE J1113			
EMI:	Withstand per SAE J1113			
MATERIALS:				
Boot:	Elastomer			
Button:	Thermoplastic, black			
Case:	Thermoplastic, black			
Flange:	Thermoplastic, black			
Wires:	22 or 24 AWG			
Mounting Hardware:	Panel fastener assembly			

				НТ	L2 PART NU	JMBF	3 C O	DE			
HTL2	-	X	X	X	X X			XX	X	X	
Button Style	Case	Style	Seal	Travel	Detent	Operatii Force	ıg Ou	tput 1 ①	Output 2 @	Termination	Button Color
<ol> <li>Castle</li> <li>External Castle Boot</li> <li>Short Double Stadium</li> <li>Tall Concave Stadium</li> <li>External Bat Handle Boot</li> <li>External Smooth Boot</li> <li>Long Concave Y Axis Butto</li> <li>Low Profile Button</li> </ol>		0″ SQ.	<ol> <li>Dusttight</li> <li>Watertight Panel Seal*</li> </ol>	1. 25°	<ol> <li>None</li> <li>Detent at 50% travel (not available with button style 7)</li> </ol>	<b>1</b> . 16 oz	88. CC. DD. EE. FF. GG. HH. AT. BT. CT. DT. ET.	2.5 +/- 2.0VDC 2.5 +/- 2.0VDC 2.5 +/- 2.0VDC 2.5 +/- 1.5VDC 2.5 +/- 1.5VDC 2.5 +/- 1.5VDC 0.5 - 4.5VDC 1.0 - 4.0VDC 2.5 +/- 2.0VDC 2.5 +/- 2.0VDC 2.5 +/- 1.5VDC 2.5 +/- 1.5VDC 2.5 +/- 1.5VDC 2.5 +/- 1.5VDC	NONE 2.5 +/- 2.0VDC 2.5 -/+ 2.0VDC NONE 2.5 +/- 1.5VDC 0.5 - 4.5VDC 1.0 - 4.0VDC NONE** 2.5 +/- 2.0VDC* NONE** 2.5 -/+ 2.0VDC* NONE** 2.5 +/- 1.5VDC*	**	2. Black
				HT	4 PART NU	MBER	C0[				
HTL4 – X		<b>X</b>	X		x x		<b>X</b>	XX .	X	X	
Button Style	Case St	yle	Seal .	Travel	Gating***	Ope For		Output 1 ①	Output 2	2 Terminati	ion Buttor Color
<ol> <li>Castle</li> <li>External Castle Boot</li> <li>Short Double Stadium</li> <li>Tall Concave Stadium</li> <li>External Bat Handle Boot</li> <li>External Smooth Boot</li> </ol>	1. 0.970″		1. Dusttight 2. Watertight Panel Seal*	:	<ol> <li>Omnidirectional; S On-Axis and Off-A Guided Feel</li> <li>Gated; Two Axis F to Center</li> <li>Omnidirectional; R Smooth Feel</li> <li>Omnidirectional; R On-Axis Guided Feel</li> <li>Omnidirectional; S On-Axis and Off-Ax Guided Feel with D 50% Travel</li> <li>Omnidirectional; R Smooth Feel with D at 50% Travel</li> <li>Omnidirectional; R On-Axis Guided Fe Detent at 50% Travel</li> </ol>	xis Return Iound; iel iquare; cis etent at Iound; Detent Iound; el with	ð oz	AA. 2.5 +/- 2.0V BB. 2.5 +/- 2.0V CC. 2.5 +/- 2.0V DD. 2.5 +/- 1.5V FF. 2.5 +/- 1.5V GG. 0.5 - 4.5VD HH. 1.0 - 4.0VD AT. 2.5 +/- 2.0V BT. 2.5 +/- 2.0V CT. 2.5 +/- 2.0V CT. 2.5 +/- 1.5V FT. 2.5 +/- 1.5V FT. 2.5 +/- 1.5V	//DC         2.5 +/- 2.0           /DC         2.5 -/+ 2.0           /DC         NONE           DC         2.5 -/+ 1.5           DC         2.5 -/+ 1.5           DC         2.5 -/+ 1.5           DC         0.5 - 4.5 VI           C         1.0 - 4.0 VI           DC         2.5 +/- 2.0           DC         2.5 -/+ 2.0           DC         2.5 -/+ 2.0           DC         2.5 -/+ 2.0           DC         2.5 +/- 1.5	VDC UL 1569 2. Pins 3. Wire Le 24 AWC VDC SAE AS DC 4. Wire Le DC 22 AWC shared VDC*** and gro (see sc VDC*** 5. Wire Le 24 AWC VDC*** SAE AS VDC*** shared and gro	ads 5 22759 2ads 5, UL 1569 powers pounds hematic) 2ads 3, 222759 powers

\* Watertight panel seal option available with button styles 2, 5, and 6.

\*\* Options AT, BT, CT, DT, ET and FT are identical to options AA, BB, CC, DD, EE and FF respectively except with a tighter center tolerance.

Gated

Two Axis

**Return to Center** 

\*\*\*Gating options 5, 6 and 7 not available with button style 7.

① 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 +Y; and decreasing voltage in -Y direction from one output per axis with the HTL2 and increased voltage in +X, +Y; and decreasing voltage in -X, -Y direction from one output per axis with the HTL4. Options "GG" and "HH" provide increasing voltages in all directions (+Y, -Y with the HTL2 and +X, +Y, -X, -Y with the HTL4) from 2 outputs per axis.

Gating Icons

Omnidirectional

Round

Smooth Feel

2 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.



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

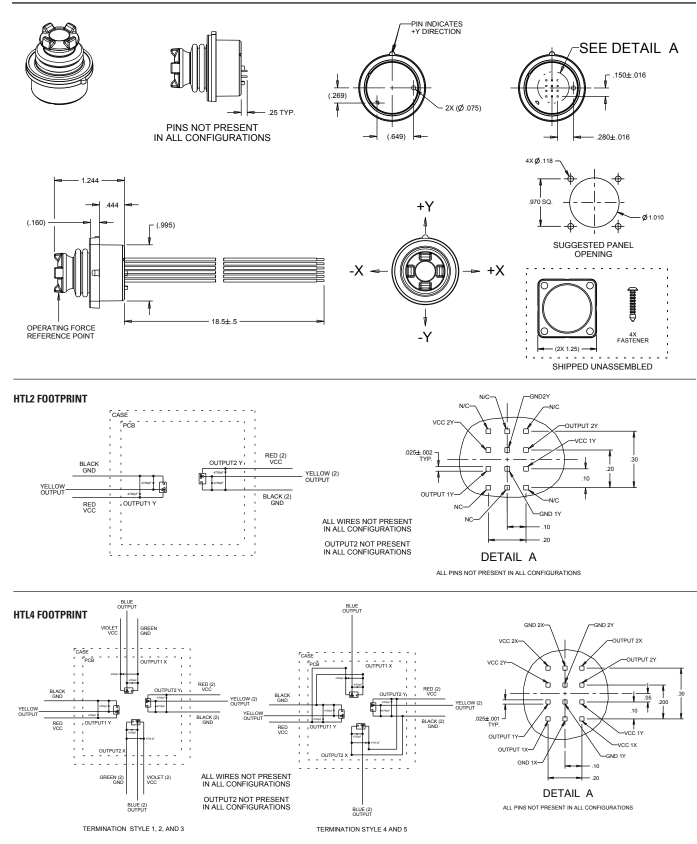
\*\*\*\*Feel defined by shading.

Omnidirectional

Single Axis (HTL2 version)

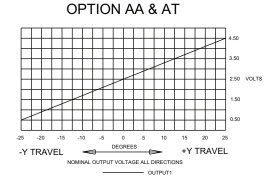
HTL HALL EFFECT JOYTSTICK

#### 2 & 4-WAY LINEAR HALL EFFECT TOGGLE

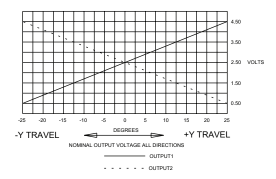


#### 2 & 4-WAY LINEAR HALL EFFECT TOGGLE

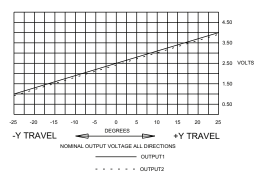
### HTL2 OUTPUTS



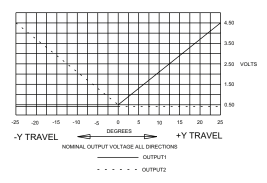
#### **OPTION CC & CT**

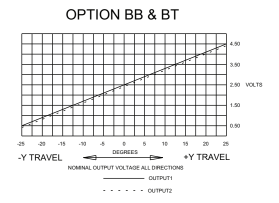


#### **OPTION EE & ET**

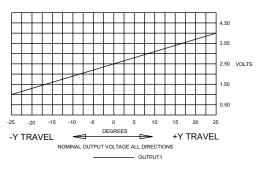


#### **OPTION GG**

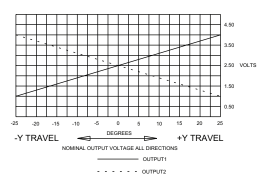




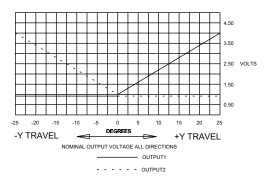
#### **OPTION DD & DT**



#### **OPTION FF & FT**



#### OPTION HH

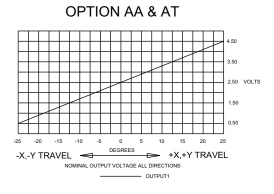


HTL HALL EFFECT JOYTSTICK

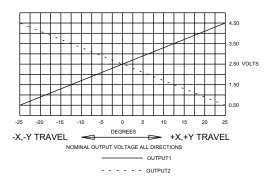
4 50

#### 2 & 4-WAY LINEAR HALL EFFECT TOGGLE

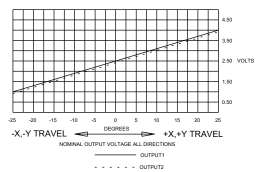
**HTL4 OUTPUTS** 



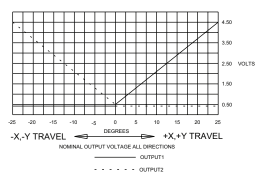
#### **OPTION CC & CT**

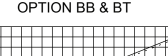


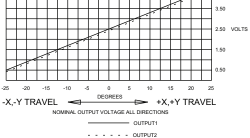
#### **OPTION EE & ET**



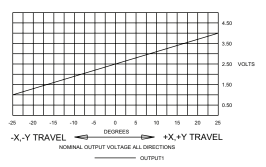




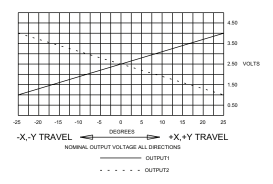




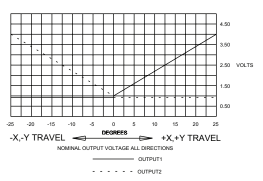
**OPTION DD & DT** 



**OPTION FF & FT** 



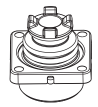


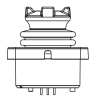


HALL EFFECT



**BUTTON CONFIGURATIONS** 



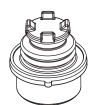


**BUTTON STYLE 1** (CASTLE)





**BUTTON STYLE 5** (EXTERNAL BAT HANDLE BOOT)





**BUTTON STYLE 2** (EXTERNAL CASTLE BOOT)

**BUTTON STYLE 6** 

(EXTERNAL SMOOTH BOOT)





**BUTTON STYLE 3** (SHORT DOUBLE STADIUM)



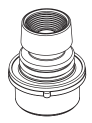






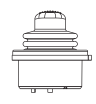


**BUTTON STYLE 7** (LONG CONCAVE Y AXIS BUTTON) (AVAILABLE FOR HTL2 ONLY)



**BUTTON STYLE 4** (TALL CONCAVE STADIUM)





BUTTON STYLE 8 (LOW PROFILE BUTTON) (AVAILABLE FOR HTL2 ONLY)



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