

#### 3 MILLION CYCLE MECHANICAL LIFE, PUSHBUTTON OPTION



OTTO's HTLT Series miniature Hall effect joystick is a proportional linear output finger joystick with a pushbutton option. With a lower base price than the HTL, the HTLT features 8 different button styles, multiple output configurations and 3 mounting options including top mount with threaded housing.

Gating options include omnidirectional square on axis guided feel, gated single axis return to center, gated dual axis return to center and omnidirectional round smooth feel. The HTLT offers excellent tactile feedback and is available with a mechanical seal of either dusttight or watertight per IP68S. All electronics are sealed to IP68S.

Featuring contactless Hall effect technology, the HTLT is designed to withstand harsh environments and works well in the industrial, medical, unmanned vehicle and off-highway industries for applications such as remote controls, armrest integration, control panels and belly boxes.

#### **Features:**

- One/two axis gated or 360°
- **Pushbutton option**
- **Electronics sealed to IP68S**
- **Dusttight or Watertight per IP68S option**
- 3.3V SPI output option
- Single or redundant analog output options
- **PWM** output option
- 3 million cycle mechanical life
- **Tested for harsh environments**
- Great for industrial, medical, unmanned vehicle and off-highway industries

LIFE, PUSHBUTTON	OFTION						
Standard Characterist	cs/Ratings:						
ELECTRICAL RATINGS:							
Analog Joystick: Rated at \	/cc = 5V @ 20°C L	oad = 1mA (4.7	/ΚΩ)				
Electrical Supply Voltage	<b>Units</b> VDC	<b>Min</b> 4.50	<b>Typ</b> 5.00	<b>Max</b> 5.50			
Output Voltage Tolerance at Center	VDC @ 5V Vo	25 cc	N/A	+.25			
Output Voltage Tolerance at Full Travel	VDC @ 5V Vo	25 cc	N/A	+.25			
Supply Current Outputs "AA B=0, Vcc=5V, Io=0	" & "DD" mA	N/A	10.00	12.00			
Supply Current Outputs "BB", "CC", "EE", "FF", "GG" & 'B=0, Vcc=5V, lo=0	mA 'HH"	N/A	20.00	24.00			
SPI Joystick							
Electrical Supply Voltage - Output JJ	<b>Units</b> VDC	<b>Min</b> 3.15	<b>Тур</b> 3.3	<b>Max</b> 3.45			
Supply Voltage - Output KK	VDC	4.50	5.00	5.50			
Pushbutton Circuit:	Normal	ly Open Tact S					
MECHANICAL RATINGS							
Joystick: Mechanical Life /		tion Held)	3,000,000 1,000,000				
Mechanical	Units	Min	Тур	Max			
Travel Angle	Degree	s 19.0	20.0	21.0			
Over Travel Angle	Degree	s 0.5	1.0	1.5			
Operating Force (w/ Boot) at 0.8" from Flange, @ 20° C*	0Z	5.0	8.0	16.0			
Max Allowable Vertical Force on Button	LBS	N/A	N/A	25.0			
Max Allowable Radial Force on Top of Knob*	LBS	N/A	N/A	25.0			
Max Allowable Torque on Button About Shaft Axis		•	N/A	5.5			
* Button style "A" has a max allo Pushbutton:	wable radial force of	10 lbs and max	allowable torq	ue of 3 in-lbs			
Mechanical Life	3 000 00	0 Cycles					
Button Style 8 Operating Force @ 20° C	0Z	6.0	8.0	10.0			
Button Style 9 Operating Force @ 20° C	0Z	8.0	14.0	16.0			
ENVIRONMENTAL:							
Operating Temperature:	° C	-40	20	85			
Joystick:	U	-40	20	00			
Mechanical Seal I	SO 20653, Dusttigh Button styles 2,5,6,		t per IP68S				
	meter max to co	· · · · · · · · · · · · · · · · · · ·					
- r	Per SAE J1113, Con		or Details				
Pushbutton:							
	SO 20653, Watertiç Button styles 8 and		Panel Seal				
ELECTRONICS							
Seal Integrity:	Electronics IP68S						
MATERIALS:							
Housing + Flange:	Thermoplastic						
	Thermoplastic						
	Silicone, black						
	4 AWG						
Mounting Hardware:	lardware: 1-27 Hex nut (.09 Thick) included (with threaded base) Recommended max torque = 7 IN-LBS.						
(	or 4x #4-40 x .38 scr	ews with squ	are mounting	tlange			

#### 3 MILLION CYCLE MECHANICAL LIFE, PUSHBUTTON OPTION

HTLT2 PART NUMBER CODE									
HTLT2 - X	<b>X</b>	Х	/	X X	Х	XX	X	X	
Button Style	Case Style	Seal*	Travel	Gating	Operating Force	Output 1 ①	Output 2 ②	Termination	Button Color
1. Castle 2. External Castle Boot 3. Short Double Stadium 4. Tall Concave Stadium 5. External Bat Handle Boot 6. External Smooth Boot 8. External Castle Boot with Pushbutton 9. External Castle Boot with High Force Pushbutton A. Tall Metal Bat Handle*****	1. 1-27 Thread 2. 1" Smooth	1. Dusttight 2. Watertight Panel Seal**	1. 20°	Single Axis     Return to Cento     Single Axis -     Friction Held	<b>1.</b> 16 oz er	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 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 NONE NONE	1. Wire Leads 22 AWG UL 1569*** 2. Wire Leads 24 AWG SAE AS22759***	2. Black

<sup>\*</sup> Electronics sealed to IP68S.

- 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. Options "GG" and "HH" provide increasing voltages in all directions (+Y -Y) from 2 outputs per axis
- 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.

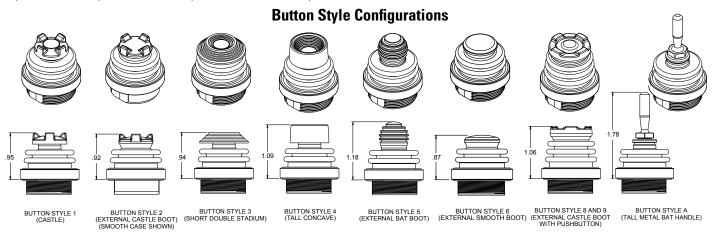
LITETA DADT MUMADED CODE

HILI4 PAKI NUMBEK CUDE										
HTI	LT4 - X	<b>X</b>	X		X X	X	XX	X	X	_
Button St	yle	Case Style	Seal*	Travel	Gating	Operating Force	Output 1 ①	Output 2 ②	Termination	Button Color
3. Short Do 4. Tall Con 5. External 6. External with Pus 9. External High For	Castle Boot puble Stadium cave Stadium Bat Handle Boot Smooth Boot Castle Boot shbutton Castle Boot with ree Pushbutton tal Bat Handle****	1. 1-27 thread 2. 1" smooth	1. Dusttight 2. Watertight Panel Seal**	1. 20°	Omnidirectional; Square; on Axis Guided Feel     Gated; Two Axis Return to Center     Omnidirectional; Square; Smooth Feel     Gated; Two Axis- Friction Held		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 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 NONE NONE	1. Wire Leads 22 AWG UL 1569*** 2. Wire Leads 24 AWG SAE AS22759***	2. Black

<sup>\*</sup> Electronics sealed to IP68S.

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 +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.

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.



<sup>\*\*</sup> Watertight panel sealed option available with button styles 2, 5, 6, 8 and 9.

<sup>\*\*\*</sup> Pushbutton wire leads are 24 AWG, SAE AS22759.

<sup>\*\*\*\*</sup> Button style "A" has a max. allowable radial force of 10 lbs and max allowable torque of 3 in-lbs.

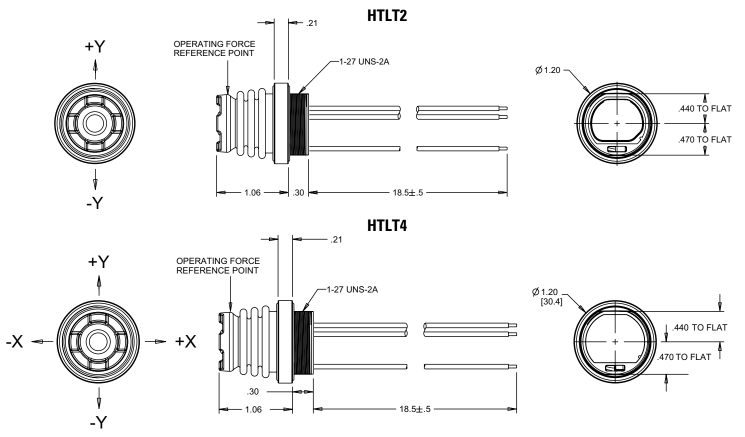
<sup>\*\*</sup> Watertight panel sealed option available with button styles 2, 5, 6, 8 and 9.

<sup>\*\*\*</sup> Pushbutton wire leads are 24 AWG, SAE AS22759.

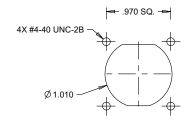
<sup>\*\*\*\*</sup> Button style "A" has a max. allowable radial force of 10 lbs and max allowable torque of 3 in-lbs.



#### 3 MILLION CYCLE MECHANICAL LIFE, PUSHBUTTON OPTION



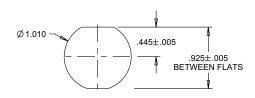
## **HTLT2 and HTLT4 Panel Footprint**



SUGGESTED PANEL OPENING WHEN USING FLANGE AND SCREWS.

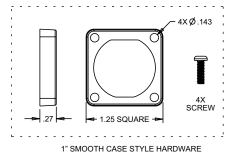
MAX. PANEL THICKNESS OF 0.125 FOR BOTTOM MOUNT

MIN. PANEL THICKNESS OF .100 FOR TOP MOUNT

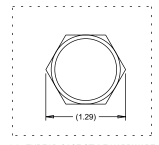


SUGGESTED PANEL OPENING WHEN USING 1-27 NUT.

MAX. PANEL THICKNESS OF 0.125



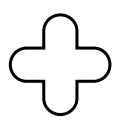
" SMOOTH CASE STYLE HARDWARE SHIPPED UNASSEMBLED



1-27 THREAD CASE STYLE HARDWARE SHIPPED UNASSEMBLED

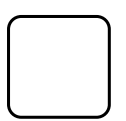


Omnidirectional; Square On-Axis Guided Feel (defined by shading)



**HTLT4 Gating Icons** 

Gated; Two Axis Return to Center

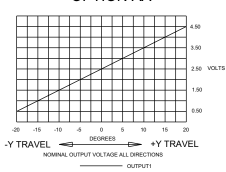


Omnidirectional; Square; Smooth Feel

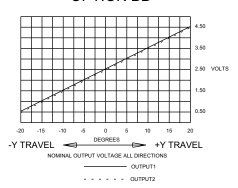
#### 3 MILLION CYCLE MECHANICAL LIFE, PUSHBUTTON OPTION

#### HTLT2

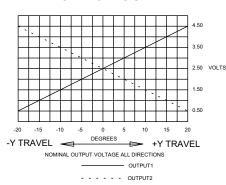




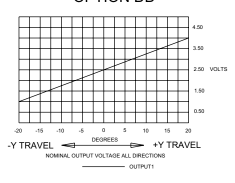
#### **OPTION BB**



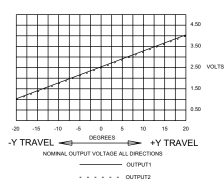
#### **OPTION CC**



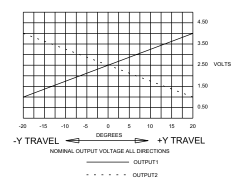
#### **OPTION DD**



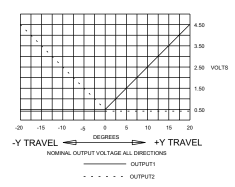
## **OPTION EE**



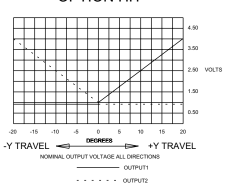
#### **OPTION FF**



## **OPTION GG**



#### **OPTION HH**

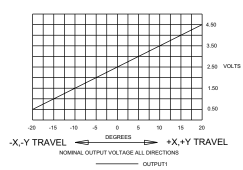




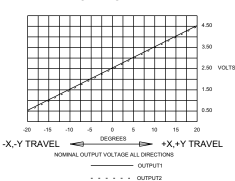
#### 3 MILLION CYCLE MECHANICAL LIFE, PUSHBUTTON OPTION

#### HTLT4

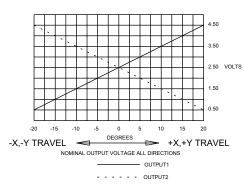
## **OPTION AA**



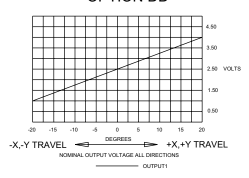
#### **OPTION BB**



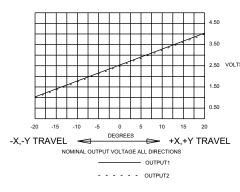
#### **OPTION CC**



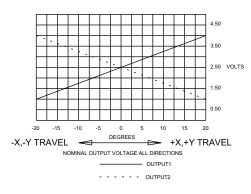
#### **OPTION DD**



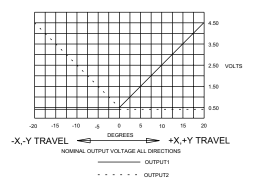
#### **OPTION EE**



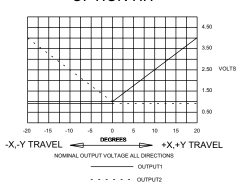
## **OPTION FF**



## **OPTION GG**



#### **OPTION HH**



## **Mouser Electronics**

**Authorized Distributor** 

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

## OTTO:

HTLT4-A11131GG22 HTLT4-A11111AA12 HTLT2-A11111BB22 HTLT2-111121BB12 HTLT4-A11131AA12 HTLT4-811141CC12 HTLT2-622111GG22 HTLT4-112131AA12 HTLT4-512121AA22 HTLT4-111121DD12 HTLT4-522131AA22 HTLT4-512121BB12 HTLT4-111111BB12 HTLT4-212111GG12 HTLT4-912121AA22 HTLT2-812111EE12 HTLT4-812111JJ22 HTLT2-A11111EE12 HTLT2-511111BB22