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, PUSHBUTTO	N OPTI	ON						
Standard Characteris	tics/Ratin	ıgs:						
ELECTRICAL RATINGS:		Ŭ						
Analog Joystick: Rated at	t Vcc = 5V @	20°C Load	i = 1mA (4.7	'ΚΩ)				
Electrical Supply Voltage		Units VDC	Min 4.50	Тур 5.00	Max 5.50			
Output Voltage Tolerance at Center		VDC @ 5V Vcc	25	N/A	+.25			
Output Voltage Tolerance at Full Travel		VDC @ 5V Vcc	25	N/A	+.25			
Supply Current Outputs "A B=0, Vcc=5V, Io=0	A" & "DD"	mA	N/A	10.00	12.00			
Supply Current Outputs "BB", "CC", "EE", "FF", "GG" & B=0, Vcc=5V, Io=0	« "HH"	mA	N/A	20.00	24.00			
SPI Joystick								
Electrical		Units	Min	Тур	Max			
Supply Voltage - Output J	J	VDC	3.15	3.3	3.45			
Supply Voltage - Output Kl	<	VDC	4.50	5.00	5.50			
Pushbutton Circuit:		Normally (Normally Open Tact Switch					
MECHANICAL RATINGS								
Joystick: Mechanical Life Joystick: Mechanical Life	ons (Frictio		3,000,000 Cycles 1,000,000 Cycles					
Mechanical Travel Angle		Units	Min	Тур 20.0	Max 21.0			
Travel Angle		Degrees	19.0	20.0	21.0			
Over Travel Angle Operating Force (w/ Boot)		Degrees OZ	0.5 5.0	8.0	1.5 16.0			
at Top of Button, @ 20° C 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 Axi	s	IN-LBS	N/A	N/A	5.5			
Pushbutton:								
Mechanical Life		3,000,000 (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:								
Mechanical Seal	(Button sty	Dusttight or les 2,5,6,8 a	nd 9)	per IP68S				
Drop		ax to conc						
EMI/RFI Withstand	Per SAE J1	1113, Contac	ct Factory f	or Details				
Pushbutton: Mechanical Seal		Watertight		Panel Seal				
ELECTRONICS	Dutton sty	nes o and 9)						
	Electronic	s IP68S						
•••	2100010110	.5 11 000						
	-							
-								
Button:	Thermopla							
Flange:		stic, black						
Bellows:	Silicone, b	lack						
Pushbutton Wires:	24 AWG							
Mounting Hardware:	Recommer	nded max to	rque = 7 IN	(with threaded -LBS. are mounting t				
ELECTRONICS Seal Integrity: MATERIALS: Housing: Button: Flange: Bellows: Pushbutton Wires:	(Button sty Electronic Thermopla Thermopla Thermopla Silicone, b 24 AWG 1-27 Hex n Recommer	vies 8 and 9) es IP68S stic stic stic, black lack ut (.09 Thick ded max to	:) included rque = 7 IN	(with threaded				

FINGER IOY

3 MILLION CYCLE MECHANICAL LIFE, PUSHBUTTON OPTION

HTLT2 PART NUMBER CODE									
HTLT2 – X	X	Х	2	X X	Х	XX	X	X	
							$\langle \rangle$		
Button Style	Case Style	Seal*	Travel	Gating	Operating Force	Output 1 ①	Output 2 2	Termination	Button Color
 Castle External Castle Boot Short Double Stadium Tall Concave Stadium External Bat Handle Boot External Castle Boot with Pushbutton External Castle Boot with High Force Pushbutton 	-	 Dusttight Watertight Panel Seal** 	1. 20°	 Single Axis Return to Cente Single Axis - Friction Held 	1. 16 oz r	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	 Wire Leads 22 AWG UL 1569*** Wire Leads 24 AWG SAE AS22759*** 	2. Black

* Electronics sealed to IP68S.

** Watertight panel sealed option available with button styles 2, 5, 6, 8 and 9.

*** Pushbutton wire leads are 24 AWG, SAE AS22759.

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.

HTLT4 PART NUMBER CODE

HTLT4 – X	X	X		x x	X	XX	X	X	_
Button Style	Case Style	Seal*	Travel	Gating	Operating Force	Output 1 ①	Output 2 @	Termination	Button Color
 Castle External Castle Boot Short Double Stadium Tall Concave Stadium External Bat Handle Boot External Smooth Boot External Castle Boot with Pushbutton External Castle Boot with High Force Pushbutton 	1 . 1-27 thread 2 . 1" smooth	 Dusttight 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	 Wire Leads 22 AWG UL 1569*** Wire Leads 24 AWG SAE AS22759*** 	2. Black

* Electronics sealed to IP68S.

** Watertight panel sealed option available with button styles 2, 5, 6, 8 and 9.

*** Pushbutton wire leads are 24 AWG, SAE AS22759.

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.

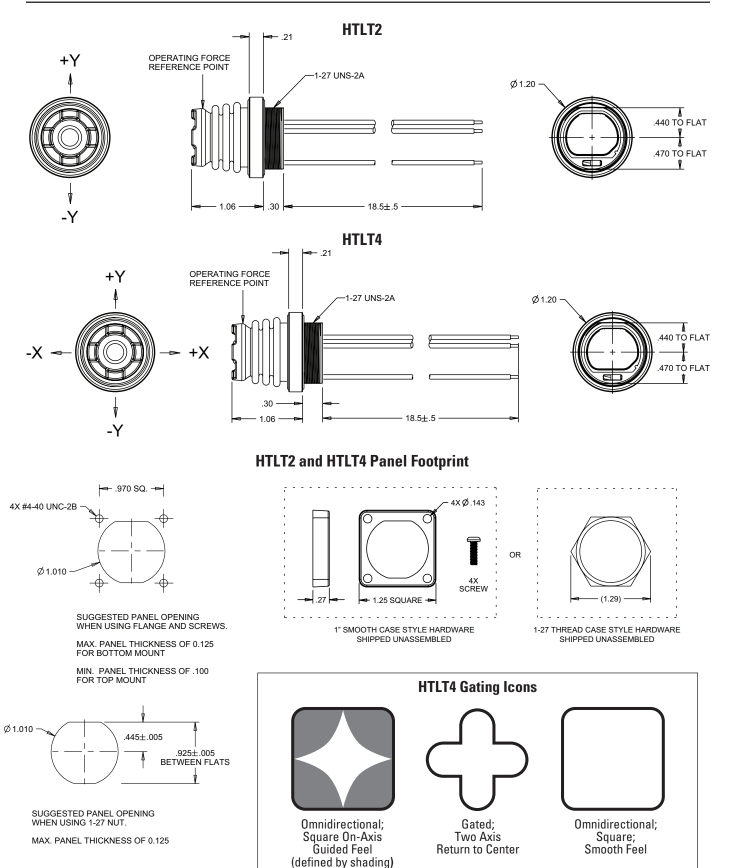
② Options "BB" and "EE" provide redundant output 2 which duplicates output 1. Options "CC" and "FF" provide redundant output 2 which is inverse of output 1.

Button Style Configurations BUTTON STYLE 2 BUTTON STYLE 3 (EXTERNAL CASTLE BOOT) (SHORT DOUBLE STADIUM) (SMOOTH CASE SHOWN) BUTTON STYLE 8 AND 9 (EXTERNAL CASTLE BOOT WITH PUSHBUTTON) BUTTON STYLE 4 (TALL CONCAVE) BUTTON STYLE 5 (EXTERNAL BAT BOOT) **BUTTON STYLE 1** (CASTLE)

BUTTON STYLE 6 (EXTERNAL SMOOTH BOOT)

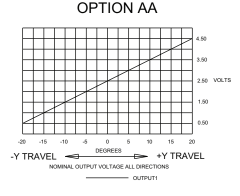
HTLT HALL EFFECT FINGER JOYSTICK

3 MILLION CYCLE MECHANICAL LIFE, PUSHBUTTON OPTION

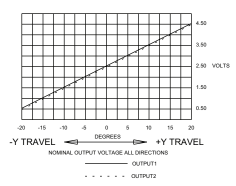


3 MILLION CYCLE MECHANICAL LIFE, PUSHBUTTON OPTION

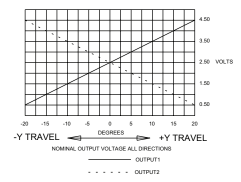
HTLT2



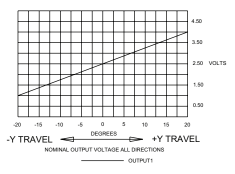
OPTION BB



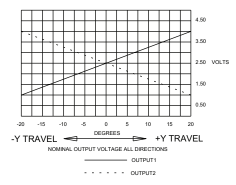
OPTION CC



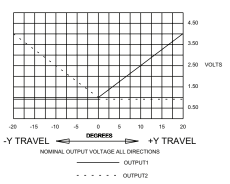
OPTION DD



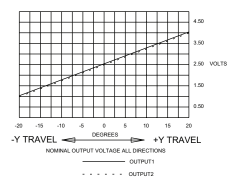
OPTION FF



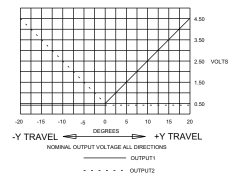
OPTION HH



OPTION EE



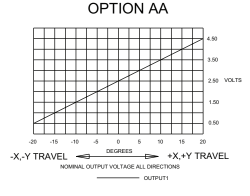
OPTION GG



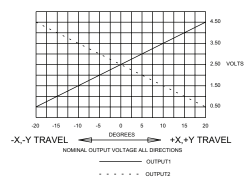
FINGER JOYSTICK WITH PUSHBUTTON OPTION HALL EFFE

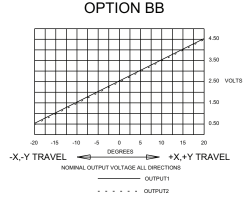
3 MILLION CYCLE MECHANICAL LIFE, PUSHBUTTON OPTION

HTLT4

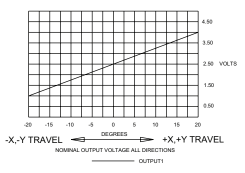




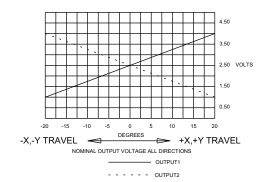




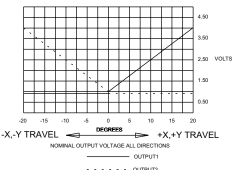
OPTION DD



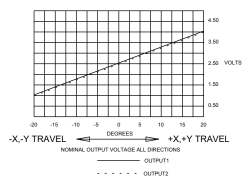
OPTION FF



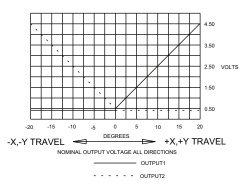












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