HALL EFFECT JOYSTICK WITH GRIP



The HJLG3 medium Hall effect joystick with grip allows you to easily create a standard, catalog codable solution that handles loads up to 250 lbs., has a compact behind-panel size, and a long life. Choose from a variety of grips, faceplates, outputs and gating options to match your application.

G3-A, G3-B, G3-C, G3-CK and G3-M Universal Grips, as well as the G3-D Control Grip, altogether offer nearly 50 standard faceplate design options..

Analog and digital outputs, CANopen, CANbus J1939, PWM, USB, and redundant sensor output selections are available. Gating options are single axis, single axis with center detent, dual axis, and various omnidirectional selections that include square smooth feel, on-axis and off-axis guided feel, square on-axis guided feel and center detent.

The HJLG3 serves agriculture, construction, off-highway, material handling and industrial equipment markets.

Features:

- Compact design made for armrest and panel mounting
- Contactless Hall effect technology
- Mechanical life up to 6 million cycles
- Handles loads up to 250 lbs.
- Multiple output options, both analog and digital
- Electronics sealed to IP68S
- Redundant sensors available
- Variety of gating options
- Modular design
- Left or right handed
- RoHS compliant
- CANbus J1939 and CANopen outputs with integral Deutsch connector option

HALL EFFECT JOYSTICK WITH GRIP

	Stand	ard (Charac	teristi	cs/Ra	tinas:
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Standard Characteristics/R ELECTRICAL:	aunys.			
Joystick				
Rated at Vcc = 5V @ 20°C	Units	Min	Тур	Max
Load = 1 ma (4.7 KΩ)				
Supply Voltage	VDC	4.5	5.0	5.5
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
Output at Full Travel	VDC	4.25	4.50	4.75
+X, +Y Direction Supply Current Per Die	@ 5V Vcc mA	N/A	10	12
B=0, Vcc=5V, lout=0 Output Impedance	kΩ	N/A	1.0	N/A
Joystick CAN Open				
Supply Voltage	VDC	9	N/A	32
Node Identifier	Dec.	<u> </u>	10	
Baud Rate	B/S		10 125K	
	2,0		1231	
Joystick J1939 Supply Voltage	VDC	9	N/A	32
Supply voltage Source Address	Dec.	J	51	32
Baud Rate	B/S		250K	
Grip Touch Switch*	5,0		2301	
Grip Touch Switch* Supply Voltage	VDC	3.15	NA	5.5
Supply Voltage Output Active (Low)	VDC	3.15 NA	NA	0.60
Output Current Sink	mA	N/A	NA	10
•		N/A	INA	10
Operator Presence	10mA Resist	ive Lood @	5VDC	
Electrical Rating Logic Level Electrical Life	1,250,000 Cy		JANC	
0	1,230,000 Cy	0100		
Keypads Circuit Configuration	SPST N.O.			
Voltage	1–32 VDC			
Current	1-32 VDC 10-100 mA F	Acietivo		
		icololive		
P9 Switches	10m A Decisi	ive lead @	EVDC	
Electrical Rating Logic Level Electrical Life	10mA Resist 1,250,000 Cy		JUDC	
•	1,2JU,UUU UY	0169		
K1 Switches	10m A Decisi	ive lead @	EVDC	
Electrical Rating Electrical Life	10mA Resist 100,000 Cycl		100C	
		69		
HPL Switches		4 5	EO	
Supply Voltage Output Voltage (Button Up)	VDC VDC	4.5 0.35	5.0 0.50	5.5 0.65
	@ 5V Vcc			
Output Voltage (Button Down)	VDC @ 5V Vcc	4.35	4.50	4.65
Supply Current per Die B=0, Vcc=5V, lout=0	mA	N/A	8.00	10
Continuous Output Current	mA	-1.2	N/A	1.2
HTW & HTWF Switches				
	VDC	4.5	5.0	5.5
Supply Voltage Output Voltage	VDC	4.5 15	5.0 NA	5.5 +.15
Supply Voltage Output Voltage Tolerance at Center Output Voltage	VDC @ 5V Vcc VDC			
Supply Voltage Output Voltage Tolerance at Center Output Voltage Tolerance at Full Travel Supply Current per Die	VDC @ 5V Vcc	15	NA	+.15
Supply Voltage Output Voltage Tolerance at Center Output Voltage Tolerance at Full Travel Supply Current per Die B=0, Vcc=5V, Iout=0	VDC @ 5V Vcc VDC @ 5V Vcc	15 25	NA N/A	+.15 25
Supply Voltage Output Voltage Tolerance at Center Output Voltage Tolerance at Full Travel Supply Current per Die B=0, Vcc=5V, lout=0 HTWM Switches	VDC @ 5V Vcc VDC @ 5V Vcc mA	15 25 N/A	NA N/A N/A	+.15 25 10
Supply Voltage Output Voltage Tolerance at Center Output Voltage Tolerance at Full Travel Supply Current per Die B=0, Vcc=5V, Iout=0 HTWM Switches Supply Voltage	VDC @ 5V Vcc VDC @ 5V Vcc mA VDC	15 25 N/A 4.5	NA N/A N/A 5.0	+.15 25 10 5.5
HTW & HTWF Switches Supply Voltage Output Voltage Tolerance at Center Output Voltage Tolerance at Full Travel Supply Current per Die B=0, Vcc-5V, Iout=0 HTWM Switches Supply Voltage Output Voltage Tolerance at Center	VDC @ 5V Vcc VDC @ 5V Vcc mA VDC VDC @ 5V Vcc	15 25 N/A 4.5 25	NA N/A N/A 5.0 NA	+.15 25 10 5.5 +.25
Supply Voltage Output Voltage Tolerance at Center Output Voltage Tolerance at Full Travel Supply Current per Die B=0, Vcc=5V, Iout=0 HTWM Switches Supply Voltage Output Voltage	VDC @ 5V Vcc VDC @ 5V Vcc mA VDC VDC	15 25 N/A 4.5	NA N/A N/A 5.0	+.15 25 10 5.5

ICK WITH GRIP						
Standard Characteristics/Rati	ngs (contin	ued):				
HTWS Switches						
Supply Voltage	VDC	4.5	5.0	5.5		
Output Voltage	VDC	25	NA	+.25		
Tolerance at Center	@ 5V Vcc					
Output Voltage Tolerance at Full Travel	VDC @ 5V Vcc	25	N/A	+.25		
	mA	N/A	N/A	20		
Supply Current per Die B=0, Vcc=5V, lout=0	IIIA	N/A	N/A	20		
HTLT4 Switches						
Supply Voltage	VDC	4.5	5.0	5.5		
Output Voltage	VDC	25	NA	+.25		
Tolerance at Center Output Voltage	@ 5V Vcc VDC	25	N/A	25		
Tolerance at Full Travel	@ 5V Vcc	25	IN/A	25		
Supply Current per Die	mA	N/A	10	12		
B=0, Vcc=5V, lout=0						
TC-5 Switches						
Electrical Rating @ 1-32 VDC	10-100mA					
Electrical Life	3,000,000 Cy	cles				
MECHANICAL:						
Joystick	Units	Min	Тур	Max		
Mechanical Life, Return to Center	6,000,000 cy			Detent)		
Travel Angle	250,000 cycl Degrees	es with Frid	20	22		
Op. Force (w/Bellows) Low Force	Lbs.	.25	.50	1.0		
@ GRP, Ret. to Ctr.						
Op. Force (w/Bellows) Low Force	Lbs.	.50	1.0	1.5		
@ GRP, Ret. to Ctr., Detent Op. Force (w/Bellows) Medium Force	Lbs.	.75	1.0	1.5		
@ GRP, Ret. to Ctr.						
Op. Force (w/Bellows) Medium Force @ GRP, Ret. to Ctr., Detent	Lbs.	2.0	2.5	3.0		
Op. Force (w/Bellows) High Force	Lbs.	1.5	2.0	2.5		
@ GRP, Ret. to Ctr.						
Op. Force (w/Bellows) High Force	Lbs.	2.0	4.0	6.0		
@ GRP, Ret. to Ctr., Detent Op. Force (w/Bellows)	Lbs.	1.0	3.5	6.0		
@ GRP, Friction Y-Axis						
Maximum Allowable Load @ 5" GRP	Lbs.			250 Lbs.		
Keypads						
Mechanical Life	3 ,000,000 Cy	cles				
P9 Switches						
Mechanical Life	1,250,000 Cy	cles				
K1 Switches						
Mechanical Life	1,000,000 Cy	cles				
HPL Switches						
Mechanical Life Full Stroke Per Button	100,000 Cycl	es				
Button Travel	IN	.135	.150	.160		
Operating Force 25°C @ .150"	Lbs.	N/A	3.0	3.8		
Reset Force @ 25°C	0z.	5	N/A	N/A		
HTW & HTWF Switches						
Mechanical Life,	3,000,000 Cycles					
Full Forward to Full Back, Ret. to Ctr. Mechanical Life,	250,000 Cycl	00				
Full Forward to Full Back, Friction	230,000 0901	63				
Operating Force (HTW)	0z.	2.0	5.0	8.0		
25°C at Top of Roller, Return to Ctr.	•					
Operating Force (HTWF) 25°C at Top of Roller, Friction	0z.	2.0	4.0	6.0		
Maximum Allowable (HTW & HTWF)	Lbs.	N/A	N/A	30		
Radial Load						
HTWM Switches						
Mechanical Life,	3,000,000 Cy	cles				
Full Forward to Full Back, Ret. to Ctr. Operating Force	Oz.	2.0	5.0	8.0		
25°C at Top of Roller	J.	2.0	5.0	0.0		
Maximum Allowable	Lbs.	N/A	N/A	30.0		
Radial Load						

HJLG3

Specifications Subject To Change Without Notice

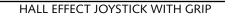
HALL EFFECT JOYSTICK WITH GRIP

Standard Characteristics/Rat	ings (cont	inued):					
HTWS Switches							
Mechanical Life,	3,000,000 Cycles						
Full Forward to Full Back Operating Force	Oz.	2.0	5.0	8.0			
25°C at Top of Roller	02.	2.0	5.0	0.0			
Maximum Allowable Radial Load	Lbs.	N/A	N/A	15.0			
HTLT4 Switches							
Mechanical Life, Operating Force (w/Boot)	3,000,000 Oz.	Cycles 5.0	8.0	16.0			
Top of Roller @ 20°C	02.	5.0	0.0	10.0			
Maximum Allowable Vertical	Lbs.	N/A	N/A	25.0			
Force on Button Maximum Allowable Badial	Lbs.	N/A	N/A	25.0			
Force on Top of Knob	LD3.	N/A	19/7	23.0			
Maximum Allowable Torque	In-Lbs	N/A	N/A	5.0			
on Button about Shaft Axis TC-5 Switches							
Mechanical Life	3,000,000	Cycles					
Operating Force	Oz.	8.0	16.0	24.0			
ENVIRONMENTAL:							
Jovstick	Units	Min	Тур	Мах			
Operating Temperature	°C	-40	20	85			
Humidity	96% RH, 7	0°C, 96 Hrs.					
Vibration	-	– 2KHz Swep					
Electrical Enclosure Design		, IP6K8S – Du 1, 1 meter for					
		during test(
EMI/RFI Withstand		1113 (Contac					
Keypads	Units °C	-40	Тур 20	Max 85			
Operating Temperature Faceplate and Side Keypad	-	-40 , IP6K8S – Di					
Enclosure Design	Immersio	n, 1 meter for during test(31 minutes,				
P9 Switches	Units	Min	Тур	Max			
Operating Temperature	°C	-40	20	85			
Electrical Enclosure Design	Immersio	, IP6K8S – Du n, 1 meter for v during test(s	31 minutes,				
K1 Switches	Units	Min	Тур	Max			
Operating Temperature	°C	-30	20	85			
Electrical Enclosure Design	Immersio	ISO 20653, IP6K8S – Dusttight, Continuous Immersion, 1 meter for 31 minutes, Stationary during test(s)					
HPL Switches	Units	Min	Тур	Max			
Operating Temperature	°C	-40	20	85			
Electrical Enclosure Design	Immersio	, IP6K8S – Du n, 1 meter for v during test(s	31 minutes,				
HTW & HTWF Switches	Units	Min	Тур	Мах			
Operating Temperature	°C	-40	20	85			
Electrical Enclosure Design	Immersio	, IP6K8S – Du n, 1 meter for v during test(s	31 minutes,	tinuous			
HTWM Switches							
Operating Temperature	°C	-40	20	85			
Electrical Enclosure Design	Immersio	, IP6K8S – Du n, 1 meter for v during test(s	31 minutes,				
HTWS Switches							
Operating Temperature	°C	-40	20	85			
Electrical Enclosure Design	Continuou	, IP5K8S – Du is Immersion, v during test(s	, 1 meter for	d, 31 minutes,			
HTLT Switches							
Operating Temperature	°C	-40	20	85			
Electrical Enclosure Design	ISO 20653 Immersio	, IP6K8S – Dı 1, 1 meter for	isttight, Con 31 minutes,	tinuous			

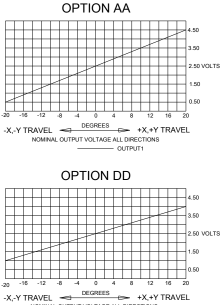
Standard Characteristics/	Ratings (contir	iued):			
TC-5 Switches					
Operating Temperature	°C	-40	20	85	
Electrical Enclosure Design	ISO 20653, IP6K8S – Dusttight, Continuou Immersion, 1 meter for 31 minutes, Stationary during test(s)				
Grip	Units	Min	Тур	Max	
Operating Temperature	°C	-40	20	85	
Electrical Enclosure Design	Unsealed				
MATERIAL:					
Joystick					
Plunger	Thermoplast	ic			
Housing	Thermoplas	tic, Black			
Bellows	Silicone, Bla				
Cable	Output Optic 22 AWG (19 PVC/Polyure Output Optic 24 AWG (19 PVC/Polyure	strands of 3 ethane Blen on BB, CC, B strands of	34 AWG TSC d Outer Jack EE, FF, GG & 34 AWG TS	et HH: C)	
Mounting Hardware	#10–24 x 3/4 Self Locking		olts		
Keypads					
Keypads	Silicone Rut	ber, Black			
Keypads, Lighted	Silicone Rut	ber, Black	with White	Graphic	
P9 Switches					
Button	Thermoplas	tic			
Housing	Thermoplas	tic			
K1 Switches					
Button	Thermoplas	tic			
Housing	Thermoplas				
HTW & HTWF Switches					
Button Top	Thermoplas	tic			
Housing	Thermoplas				
•	mernopius				
HTWM Switches	Thormonion	tio			
Button Top	Thermoplas				
Housing	Thermoplas				
HTWS Switches	The 1				
Button Top	Thermoplas				
Housing	Thermoplas	UC			
HTLT4 Switches					
Housing and Flange	Thermoplas				
Bellows	Silicone, Bla	ick			
TC-5 Switches					
Housing	PBT				
Keypad	Silicone Rub	ber			
Grip					
Handle	Thermoplas				
Faceplate	Thermoplas	-			
Wires	22 AWG, UL	Style 1569	(8.5 in. long	from bottor	
	of joystick)				
Side Keypad Wires	24 AWG, (26		-		
	Insulation D Insulation T)/		

*WARNING ON PERSONAL INJURY AND ANY USE AS SAFETY RELATED:

Do not use these products as safety or emergency stop devices or in any application where failure of the product could result in personal injury. Failure to comply with these instructions could result in death or serious injury. OTTO Engineering Inc. makes no warranty, representation, or guarantee regarding the information contained herein or the suitability of its products and services for any particular purpose, nor does OTTO Engineering Inc. assume any liability whatsoever arising out of the application or use of any product. The product sold hereunder by OTTO has been subject to limited testing and should not be used in conjunction with detection of the presence of an operator on or with any equipment that is in any way safety related. OTTO does not accept any liability for incidental, consequential damages, personal injury or loss of life for any claims against the use of this product.

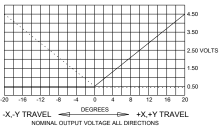


HJLG3 OUTPUT CONFIGURATIONS



NOMINAL OUTPUT VOLTAGE ALL DIRECTIONS OUTPUT1

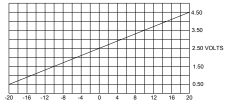
OPTION GG



- OUTPUT1

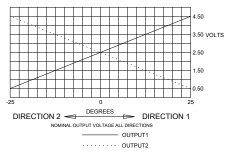
· · · · · · · · · OUTPUT2

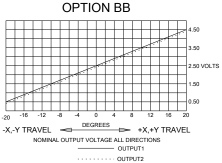
HTWM OUTPUT



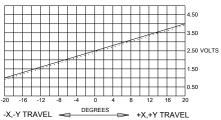
LEFT OR DOWN NOMINAL OUTPUT VOLTAGE ALL DIRECTIONS - OUTPUT1

Z-AXIS DUAL OUTPUT



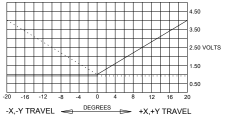






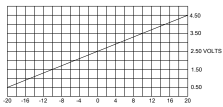
NOMINAL OUTPUT VOLTAGE ALL DIRECTIONS - OUTPUT1 · · · · · · · · · · · OUTPUT2





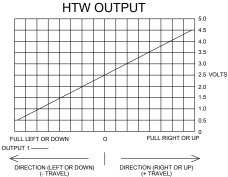
NOMINAL OUTPUT VOLTAGE ALL DIRECTIONS - OUTPUT1 · · · · · · · · · · OUTPUT2

HTWS OUTPUT

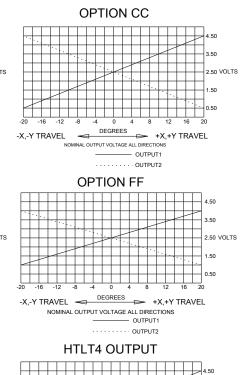


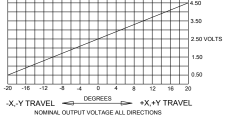






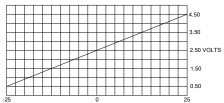






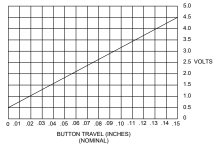
NOMINAL OUTPUT VOLTAGE ALL DIRECTIONS - OUTPUT1

Z-AXIS SINGLE OUTPUT



DIRECTION 2 NOMINAL OUTPUT VOLTAGE ALL DIRECTIONS - OUTPUT1



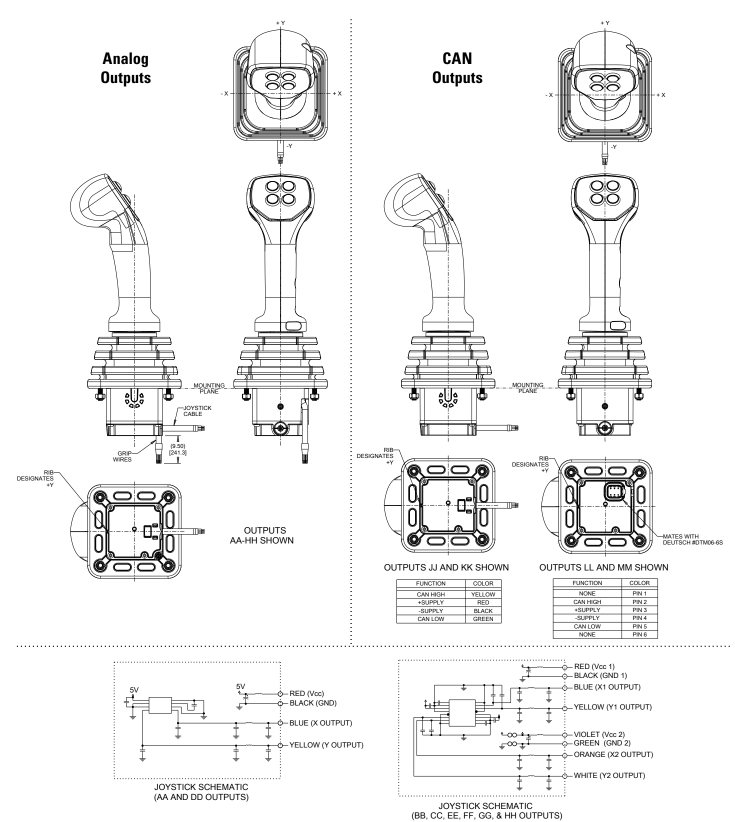




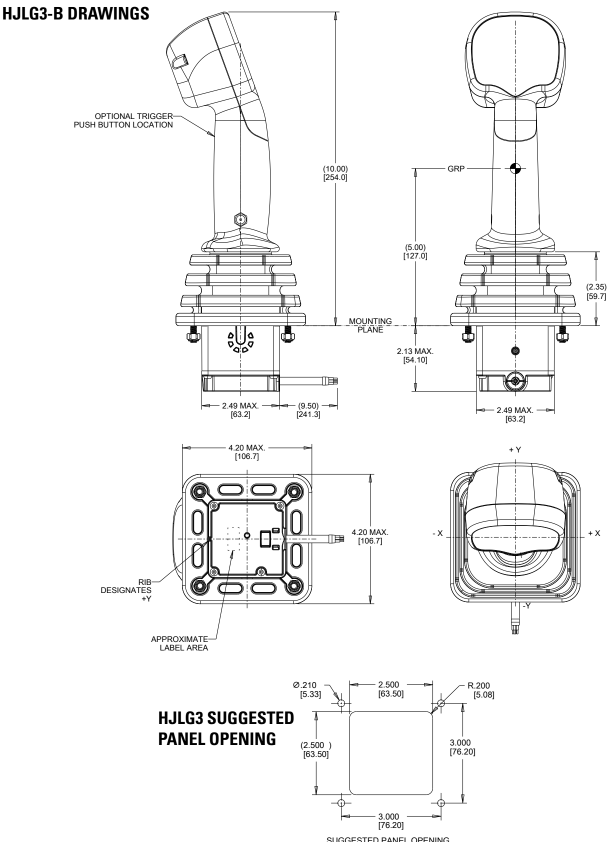
HALL EFFECT JOYSTICK WITH GRIP

OUTPUTS AND JOYSTICK SCHEMATICS

HJLG3-C with Faceplate shown

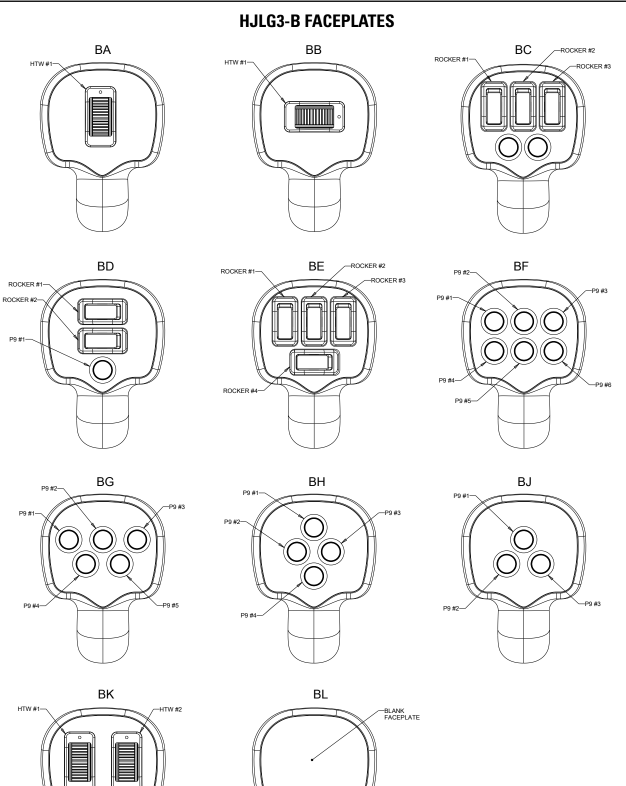


HALL EFFECT JOYSTICK WITH G3-B UNIVERSAL GRIP



SUGGESTED PANEL OPENING MAX. PANEL THICKNESS OF .250

HALL EFFECT JOYSTICK WITH G3-B UNIVERSAL GRIP

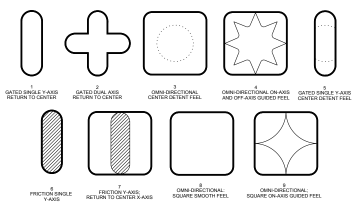


HJLG3-B

HALL EFFECT JOYSTICK WITH G3-B UNIVERSAL GRIP

HJLG3-B PART NUMBER CODE												
HJLG	i3-B –	X	XX		X 	X 	XX 	X	X	X	X	Continued Below
Gating			stick put 1*	Joystick Output 2**	Force	Trigger Pushbutton	Faceplate	K1 Rocker #1 Style - Black***	K1 Rocker #2 Style - Black**	K1 Rocker #3 * Style - Black***		cker #4 · Black***
Returr 2. Gated Returr 3. Omni- Center 4. Omni- On-Ax Guider 5. Gated Center 6. Frictio 7. Frictio to-Cer 8. Omni- Squar 9. Omni-	Single Y-Axis; r Detent Feel n – Single Axis n Y-Axis; Return tter X-Axis directional; e Smooth Feel directional; e On-Axis	BB. CC. DD. EE. FF. GG. HH. JJ. KK. LL.	2.5 +/- 2.0VDC ⁽²⁾ 2.5 +/- 1.5VDC ⁽¹⁾ 2.5 +/- 1.5VDC ⁽²⁾	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 NONE NONE	2. Medium 3. High	1. None 2. P9 - Black 3. P9 - Red	BA BB BD BE BF BG BH BJ BK BL	1. None 2. On-Off 3. (On)-Off 4. On-Off-On 5. (On)-Off-(On)	1. None 2. On-Off 3. (On)-Off 4. On-Off-On 5. (On)-Off-(On)	1. None 2. On-Off 3. (On)-Off 4. On-Off-On 5. (On)-Off-(On)	1. None 2. On-O 3. (On)- 4. On-O 5. (On)-	off Off
Guide				HJLG3-E	B PART	NUMBE	R CODE	CONTINU	ED			
Cont.	X HTW #1 Roller - Black	****	X HTW #2 Roller - Black***	X P9 #1 * Button Col		X) #2 utton Color	X P9 #3 Button) P9 #4 Color Butte	 4 P		X P9 #6 Button (Color
	1. None 2. Return to Cer 3. Friction [®] 3 = HTW-1J12 4 = HTWF-1A1 Contact factory additional option	X22 2X22 y for	1. None 2. Return to Center 3. Friction	 Red Black Orange Yellow Green Blue Violet Gray White None 	2. 3. 4. 5. 6. 7. 8. 9.	Red Black Orange Yellow Green Blue Violet Gray White None	1. Red 2. Black 3. Orang 4. Yellov 5. Greer 6. Blue 7. Violet 8. Gray 9. White N. None	ye 3. Ora v 4. Yel b 5. Gro 6. Blu 7. Vic 8. Gra 9. Wh	nck 2. ange 3. Iow 4. een 5. He 6. Het 7. ay 8. nite 9.	Black Orange Yellow Green Blue Violet Gray White	 Red Black Orang Yellow Green Blue Violet Gray White None 	e /

HJLG3 GATING ICONS



*Outputs are from the center to the full travel position in each direction. Options "AA", "BB", "CC", "DD", "EE", "FF" provide increased voltage in +x, +y; and decreasing voltage in -x, -y from 1 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. * K1 Rocker Switches: on position or momentary position is up or to the right and () denotes momentary action. Contact factory for rocker legends and additional color options.

 **** HTW Roller Switches: positive travel is up or to the right. Contact factory for additional options.

① 22 AWG Cable

2 24 AWG Cable

Mouser Electronics

Authorized Distributor

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

OTTO:

HJLG3-B9AA31BH111112222NN