#### 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



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Standard Characteristics/R	goi			
ELECTRICAL:				
Joystick	H-5	NA:		
Rated at Vcc = 5V @ 20°C Load = 1 ma (4.7 KΩ)	Units	Min	Тур	Max
Load = 1 ma (4.7 KΩ) Supply Voltage	VDC	4.5	5.0	5.5
Supply Voltage Output Voltage Tolerance	VDC	25	N/A	+.25
at Center	@ 5V Vcc	23	IV/A	T.Z.
Output Voltage Tolerance	VDC	25	N/A	+.25
at Full Travel	@ 5V Vcc		•	
Output at Full Travel	VDC	4.25	4.50	4.75
+X, +Y Direction	@ 5V Vcc			
Supply Current Per Die	mA	N/A	10	12
B=0, Vcc=5V, lout=0 Output Impedance	kΩ	N/A	1.0	N/A
	K12	IN/A	1.0	IN/A
Joystick CAN Open		_		
Supply Voltage	VDC	9	N/A	32
Node Identifier	Dec.		10	
Baud Rate	B/S		125K	
Joystick J1939				
Supply Voltage	VDC	9	N/A	32
Source Address	Dec.		51	
Baud Rate	B/S		250K	
Grip Touch Switch*				
Supply Voltage	VDC	3.15	NA	5.5
Output Active (Low)	VDC	NA	NA	0.60
Output Current Sink	mA	N/A	NA	10
Operator Presence				
Electrical Rating	10mA Resis	tive Load @	5VDC	
Logic Level Electrical Life	1,250,000 C			
Keypads				
Circuit Configuration	SPST N.O.			
Voltage	1–32 VDC			
Current	10–100 mA Resistive			
P9 Switches				
Electrical Rating	10mA Resis	stive Load @	5VDC	
ogic Level Electrical Life	1,250,000 Cycles			
(1 Switches	.,=50,000 0	,		
Electrical Rating	10m A Rosis	stive Load @	5VDC	
Electrical Life	100,000 Cyc		3100	
IPL Switches	100,000 690	,103		
Supply Voltage	VDC	ΛE	En	
Supply Voltage Output Voltage (Button Up)	VDC	4.5 0.35	5.0 0.50	5.5 0.65
outhur voirage (Durion Ob)	@ 5V Vcc	ບ.ວວ	0.50	0.05
Output Voltage (Button Down)	VDC	4.35	4.50	4.65
	@ 5V Vcc			
Supply Current per Die	mA	N/A	8.00	10
B=0, Vcc=5V, lout=0				
Continuous Output Current	mA	-1.2	N/A	1.2
HTW & HTWF Switches				
Supply Voltage	VDC	4.5	5.0	5.5
Output Voltage	VDC	15	NA	+.15
Tolerance at Center	@ 5V Vcc			
Output Voltage	VDC	25	N/A	25
Tolerance at Full Travel	@ 5V Vcc	8114	****	
Supply Current per Die B=0, Vcc=5V, lout=0	mA	N/A	N/A	10
HTWM Switches	1/06			
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
Dutput Voltage Tolerance at Full Travel	@ 5V Vcc	20	IN/A	25
		N/A	N/A	10
Supply Current per Die	mA			

ICK WITH GRIP				
Standard Characteristics/Ration	nas (contin	wed):		
HTWS Switches	ngo (oontin	iuou <sub>/</sub> i		
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	23	IV/A	+.23
Supply Current per Die B=0, Vcc=5V, lout=0	mA	N/A	N/A	20
HTLT4 Switches				
Supply Voltage	VDC	4.5	5.0	5.5
Output Voltage Tolerance at Center	VDC @ 5V Vcc	25	NA	+.25
Output Voltage	VDC	25	N/A	25
Tolerance at Full Travel	@ 5V Vcc			
Supply Current per Die B=0, Vcc=5V, lout=0	mA	N/A	10	12
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 250,000 cycl	cles; 1,000, es with Fri	000 cycles (I ction	Detent)
Travel Angle	Degrees	18	20	22
Op. Force (w/Bellows) Low Force @ GRP, Ret. to Ctr.	Lbs.	.25	.50	1.0
Op. Force (w/Bellows) Low Force @ GRP, Ret. to Ctr., Detent	Lbs.	.50	1.0	1.5
Op. Force (w/Bellows) Medium Force @ GRP, Ret. to Ctr.	Lbs.	.75	1.0	1.5
Op. Force (w/Bellows) Medium Force @ GRP, Ret. to Ctr., Detent	Lbs.	2.0	2.5	3.0
Op. Force (w/Bellows) High Force @ GRP, Ret. to Ctr.	Lbs.	1.5	2.0	2.5
Op. Force (w/Bellows) High Force @ GRP, Ret. to Ctr., Detent	Lbs.	2.0	4.0	6.0
Op. Force (w/Bellows) @ GRP, Friction Y-Axis	Lbs.	1.0	3.5	6.0
Maximum Allowable Load @ 5" GRP	Lbs.			250 Lbs.
Keypads	0.000.000.0			
Mechanical Life	3 ,000,000 C <sub>1</sub>	ycles		
P9 Switches Mechanical Life	1,250,000 Cy	cles		
K1 Switches	.,200,000 0,			
Mechanical Life	1,000,000 Cy	cles		
HPL Switches				
Mechanical Life Full Stroke Per Button	100,000 Cycl	les		
Button Travel	IN	.135	.150	.160
Operating Force 25°C @ .150"	Lbs.	N/A	3.0	3.8
Reset Force @ 25°C  HTW & HTWF Switches	Oz.	5	N/A	N/A
Mechanical Life, Full Forward to Full Back, Ret. to Ctr.	3,000,000 Cy	cles		
Mechanical Life, Full Forward to Full Back, Friction	250,000 Cycles			
Operating Force (HTW)	Oz.	2.0	5.0	8.0
25°C at Top of Roller, Return to Ctr.  Operating Force (HTWF)	Oz.	2.0	4.0	6.0
25°C at Top of Roller, Friction  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 25°C at Top of Roller	Oz.	2.0	5.0	8.0
Maximum Allowable Radial Load	Lbs.	N/A	N/A	30.0

#### HALL EFFECT JOYSTICK WITH GRIP

Standard Characteristics/Rat	tings (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	Ihs	N1/A	N1/A	45.0
Maximum Allowable Radial Load	LDS.	N/A	N/A	15.0
Mechanical Life,	3,000,000 (	Cycles		
Operating Force (w/Boot)	Oz.	5.0	8.0	16.0
Top of Roller @ 20°C  Maximum Allowable Vertical Force on Button	Lbs.	N/A	N/A	25.0
Maximum Allowable Radial Force on Top of Knob	Lbs.	N/A	N/A	25.0
Maximum Allowable Torque on Button about Shaft Axis	In-Lbs	N/A	N/A	5.0
TC-5 Switches				
Mechanical Life	3,000,000 ( Oz.	•	16.0	24.0
Operating Force	UZ.	8.0	16.0	24.0
ENVIRONMENTAL:	11.5	26.	-	
Joystick Operating Temperature	°C	-40	<b>Typ</b> 20	85
Humidity		-40 0°C, 96 Hrs.	20	UJ
Vibration		– 2KHz Swep	Sinusoidal	
Electrical Enclosure Design	ISO 20653, Immersion	IP6K8S – Du , 1 meter for during test(s	sttight, Cont 31 minutes,	tinuous
EMI/RFI Withstand	Per SAE J	1113 (Contac	t factory for	details)
Keypads	Units	Min	Тур	Max
Operating Temperature	°C	-40	20	85
Faceplate and Side Keypad Enclosure Design	Immersior	IP6K8S – Du , 1 meter for during test(s	31 minutes,	tinuous
P9 Switches	Units	Min	Тур	Max
Operating Temperature	°C 200552	-40	20	85
Electrical Enclosure Design	Immersion	IP6K8S – Du 1, 1 meter for during test(s	31 minutes,	inuous
K1 Switches			T	
	Units	Min	Тур	Max
Operating Temperature	°C	-30	20	85
	°C ISO 20653, Immersion		20 sttight, Cont 31 minutes,	85
Operating Temperature	°C ISO 20653, Immersion	-30 IP6K8S – Du ı, 1 meter for	20 sttight, Cont 31 minutes,	85
Operating Temperature Electrical Enclosure Design  HPL Switches Operating Temperature	°C ISO 20653, Immersion Stationary	-30 IP6K8S – Du , 1 meter for during test(s	20 sttight, Cont 31 minutes,	85 tinuous
Operating Temperature Electrical Enclosure Design  HPL Switches	°C ISO 20653, Immersion Stationary Units °C ISO 20653, Immersion	-30 IP6K8S – Du I, 1 meter for during test(s <b>Min</b>	20 sttight, Cont 31 minutes, ) Typ 20 sttight, Cont 31 minutes,	85 tinuous <b>Max</b> 85
Operating Temperature Electrical Enclosure Design  HPL Switches Operating Temperature Electrical Enclosure Design  HTW & HTWF Switches	°C ISO 20653, Immersior Stationary Units °C ISO 20653, Immersior Stationary Units	-30 IP6K8S – Du ,, 1 meter for during test(s Min -40 IP6K8S – Du ,, 1 meter for during test(s Min	20 sttight, Cont 31 minutes, ) Typ 20 sttight, Cont 31 minutes, )	85 tinuous  Max 85 tinuous  Max
Operating Temperature Electrical Enclosure Design  HPL Switches Operating Temperature Electrical Enclosure Design	°C ISO 20653, Immersior Stationary Units °C ISO 20653, Immersior Stationary	-30 IP6K8S - Du 1, 1 meter for during test(s  Min -40 IP6K8S - Du 1, 1 meter for during test(s	20 sttight, Cont 31 minutes, ) Typ 20 sttight, Cont 31 minutes,	85 tinuous  Max 85 tinuous
Operating Temperature Electrical Enclosure Design  HPL Switches Operating Temperature Electrical Enclosure Design  HTW & HTWF Switches	°C ISO 20653, Immersior Stationary Units °C ISO 20653, Immersior Stationary Units °C ISO 20653, Immersior Stationary Units	-30 IP6K8S – Du ,, 1 meter for during test(s Min -40 IP6K8S – Du ,, 1 meter for during test(s Min	z0 sttight, Cont 31 minutes, ) Typ 20 sttight, Cont 31 minutes, ) Typ 20 sttight, Cont 31 minutes, ) Typ 20	85 tinuous  Max 85 tinuous  Max 85
Operating Temperature Electrical Enclosure Design  HPL Switches Operating Temperature Electrical Enclosure Design  HTW & HTWF Switches Operating Temperature Electrical Enclosure Design  HTWM Switches	°C ISO 20653, Immersior Stationary Units °C ISO 20653, Immersior Stationary Units °C ISO 20653, Immersior Stationary Units °C ISO 20653, Immersior Stationary	-30 IP6K8S - Du 1, 1 meter for during test(s  Min -40 IP6K8S - Du 1, 1 meter for during test(s  Min -40 IP6K8S - Du 1, 1 meter for during test(s	z0 sttight, Cont 31 minutes, ) Typ 20 sttight, Cont 31 minutes, ) Typ 20 sttight, Cont 31 minutes, ) sttight, Cont 31 minutes,	85 tinuous  Max 85 tinuous  Max 85 tinuous
Operating Temperature Electrical Enclosure Design  HPL Switches Operating Temperature Electrical Enclosure Design  HTW & HTWF Switches Operating Temperature Electrical Enclosure Design	°C ISO 20653, Immersior Stationary Units °C ISO 20653, Immersior Stationary Units °C ISO 20653, Immersior Stationary Units	-30 IP6K8S - Du 1, 1 meter for during test(s  Min -40 IP6K8S - Du 1, 1 meter for during test(s  Min -40 IP6K8S - Du 1, 1 meter for	z0 sttight, Cont 31 minutes, ) Typ 20 sttight, Cont 31 minutes, ) Typ 20 sttight, Cont 31 minutes, ) Typ 20	85 tinuous  Max 85 tinuous  Max 85
Operating Temperature Electrical Enclosure Design  HPL Switches Operating Temperature Electrical Enclosure Design  HTW & HTWF Switches Operating Temperature Electrical Enclosure Design  HTWM Switches	°C ISO 20653, Immersior Stationary Units °C ISO 20653, Immersior Stationary Units °C ISO 20653, Immersior Stationary C ISO 20653, Immersior Stationary	-30 IP6K8S - Du 1, 1 meter for during test(s  Min -40 IP6K8S - Du 1, 1 meter for during test(s  Min -40 IP6K8S - Du 1, 1 meter for during test(s	z0 sttight, Cont 31 minutes, ) Typ 20 sttight, Cont 31 minutes, ) Typ 20 sttight, Cont 31 minutes, ) 20 sttight, Cont 31 minutes, ) sttight, Cont 31 minutes, )	85 tinuous  Max 85 tinuous  Max 85 tinuous  85
Operating Temperature Electrical Enclosure Design  HPL Switches Operating Temperature Electrical Enclosure Design  HTW & HTWF Switches Operating Temperature Electrical Enclosure Design  HTWM Switches Operating Temperature Electrical Enclosure Design  HTWS Switches	"C ISO 20653, Immersior Stationary Units "C ISO 20653, Immersior Stationary Units "C ISO 20653, Immersior Stationary "C ISO 20653, Immersior Stationary "C ISO 20653, Immersior Stationary	-30 IP6K8S - Du 1, 1 meter for during test(s  Min -40 IP6K8S - Du 1, 1 meter for during test(s  Min -40 IP6K8S - Du 1, 1 meter for during test(s  -40 IP6K8S - Du 1, 1 meter for during test(s	z0 sttight, Cont 31 minutes, )  Typ 20 sttight, Cont 31 minutes, )  Typ 20 sttight, Cont 31 minutes, )  20 sttight, Cont 31 minutes, )  z0 sttight, Cont 31 minutes, )	85 tinuous  Max 85 tinuous  Max 85 tinuous  85 tinuous
Operating Temperature Electrical Enclosure Design  HPL Switches Operating Temperature Electrical Enclosure Design  HTW & HTWF Switches Operating Temperature Electrical Enclosure Design  HTWM Switches Operating Temperature Electrical Enclosure Design	°C ISO 20653, Immersior Stationary Units °C ISO 20653, Immersior Stationary Units °C ISO 20653, Immersior Stationary C ISO 20653, Immersior Stationary	-30 IP6K8S - Du 1, 1 meter for during test(s  Min -40 IP6K8S - Du 1, 1 meter for during test(s  Min -40 IP6K8S - Du 1, 1 meter for during test(s  -40 IP6K8S - Du 1, 1 meter for during test(s	z0 sttight, Cont 31 minutes, ) Typ 20 sttight, Cont 31 minutes, ) Typ 20 sttight, Cont 31 minutes, ) 20 sttight, Cont 31 minutes, ) sttight, Cont 31 minutes, )	85 tinuous  Max 85 tinuous  Max 85 tinuous  85
Operating Temperature Electrical Enclosure Design  HPL Switches Operating Temperature Electrical Enclosure Design  HTW & HTWF Switches Operating Temperature Electrical Enclosure Design  HTWM Switches Operating Temperature Electrical Enclosure Design  HTWS Switches	"C ISO 20653, Immersior Stationary Units "C ISO 20653, Immersior Stationary Units "C ISO 20653, Immersior Stationary Units "C ISO 20653, Immersior Stationary "C ISO 20653, Immersior Stationary Units "C ISO 20653, Immersior Stationary Units "C ISO 20653, Immersior Stationary "C ISO 20653, Immersior Stationary "C ISO 20653, Continuou	-30 IP6K8S - Du 1, 1 meter for during test(s  Min -40 IP6K8S - Du 1, 1 meter for during test(s  Min -40 IP6K8S - Du 1, 1 meter for during test(s  -40 IP6K8S - Du 1, 1 meter for during test(s	z0 sttight, Cont 31 minutes, ) Typ 20 sttight, Cont 31 minutes, ) Typ 20 sttight, Cont 31 minutes, ) 1	85 tinuous  Max 85 tinuous  Max 85 tinuous  85 tinuous
Operating Temperature Electrical Enclosure Design  HPL Switches Operating Temperature Electrical Enclosure Design  HTW & HTWF Switches Operating Temperature Electrical Enclosure Design  HTWM Switches Operating Temperature Electrical Enclosure Design  HTWS Switches Operating Temperature Electrical Enclosure Design  HTWS Switches Operating Temperature Electrical Enclosure Design	"C ISO 20653, Immersior Stationary Units "C ISO 20653, Immersior Stationary Units "C ISO 20653, Immersior Stationary	-30 IP6K8S - Du 1, 1 meter for during test(s  Min -40 IP6K8S - Du 1, 1 meter for during test(s  Min -40 IP6K8S - Du 1, 1 meter for during test(s  -40 IP6K8S - Du 1, 1 meter for during test(s	z0 sttight, Cont 31 minutes, 20 sttight, Cont 31 minutes, 20 sttight, Cont 31 minutes, 20 sttight, Cont 31 minutes, 21 22 sttight, Cont 31 minutes, 22 sttight, Cont 31 minutes, 23 sttight, Cont 31 minutes, 21 sttight, Cont 31 minutes, 31 minut	85 tinuous  Max 85 tinuous  Max 85 tinuous  85 tinuous  85 tinuous
Operating Temperature Electrical Enclosure Design  HPL Switches Operating Temperature Electrical Enclosure Design  HTW & HTWF Switches Operating Temperature Electrical Enclosure Design  HTWM Switches Operating Temperature Electrical Enclosure Design  HTWS Switches Operating Temperature Electrical Enclosure Design	"C ISO 20653, Immersior Stationary Units "C ISO 20653, Immersior Stationary Units "C ISO 20653, Immersior Stationary "C	-30 IP6K8S - Du 1, 1 meter for during test(s  Min -40 IP6K8S - Du 1, 1 meter for during test(s  Min -40 IP6K8S - Du 1, 1 meter for during test(s  -40 IP6K8S - Du 1, 1 meter for during test(s	z0 sttight, Cont 31 minutes, 20 sttight, Cont 31 minutes, 20 sttight, Cont 31 minutes, 20 sttight, Cont 31 minutes, 21 z0 sttight, Cont 31 minutes, 22 sttight, Cont 31 minutes, 21 z0 sttight, Cont 31 minutes, 21 z0 sttight, Cont 31 minutes, 21 z0 sttight, Cont 31 minutes, 32 minutes, 31 minutes, 32 minutes, 33 minutes, 31 minutes, 32 minutes, 33 minutes, 34 minutes, 34 minutes, 35 minutes, 36 minutes, 37 minutes, 38 minutes, 30 minutes, 30 minutes, 31 minutes, 32 minutes, 32 minutes, 32 minutes, 33 minutes, 34 minutes, 35 minutes, 31 minute	85 tinuous  Max 85 tinuous  Max 85 tinuous  85 tinuous  85 tinuous  85 tinuous

TC-5 Switches				
Operating Temperature	°C	-40	20	85
Electrical Enclosure Design	Immersion	, IP6K8S – Du n, 1 meter for during test(s	31 minutes,	inuous
Grip	Units	Min	Тур	Max
Operating Temperature	°C	-40	20	85
Electrical Enclosure Design	Unsealed			
MATERIAL:				
Joystick				
Plunger	Thermopla	stic		
Housing	Thermopla	stic, Black		
Bellows	Silicone, B			
Cable	22 AWG (1 PVC/Polyu Output Opt 24 AWG (1	tion AA, DD, of 9 strands of 3 rethane Blention BB, CC, E 19 strands of rethane Blent	34 AWG TSC d Outer Jack EE, FF, GG & 34 AWG TS(	et HH: C)
Mounting Hardware	#10–24 x 3, Self Lockir	/4 Carriage B ng Nuts	olts	
Keypads				
Keypads	Silicone R	ubber, Black		
Keypads, Lighted	Silicone R	ubber, Black	with White (	Graphic
P9 Switches				
Button	Thermopla	stic		
Housing	Thermopla	stic		
K1 Switches				
Button	Thermopla	stic		
Housing	Thermopla	stic		
HTW & HTWF Switches				
Button Top	Thermopla	stic		
Housing	Thermopla	stic		
HTWM Switches				
Button Top	Thermopla	stic		
Housing	Thermopla	stic		
HTWS Switches				
Button Top	Thermopla	stic		
Housing	Thermopla	stic		
HTLT4 Switches				
Housing and Flange	Thermopla	stic		
Bellows	Silicone, B			
TC-5 Switches	<u>, , , , , , , , , , , , , , , , , , , </u>			
Housing	PBT			
Keypad	Silicone R	ubber		
Grip				
Handle	Thermonla	stic, Glass R	einforced. R	lack
Faceplate		stic, Glass R		
Wires		IL Style 1569		
	of joystick	)		
Side Keypad Wires	24 AWG, (2			
		Diameter: .03	37	
	Insulation	Type: PVC		
	//O in from	n bottom of jo	ovetick)	

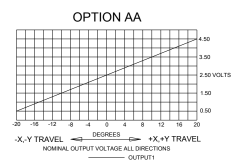
#### \*WARNING ON PERSONAL INJURY AND ANY USE AS SAFETY RELATED:

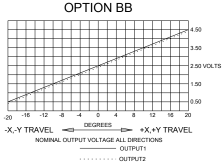
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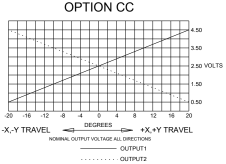


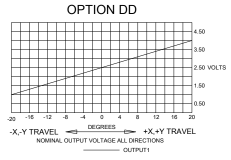
#### HALL EFFECT JOYSTICK WITH GRIP

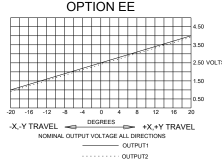
#### HJLG3 OUTPUT CONFIGURATIONS

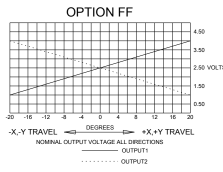


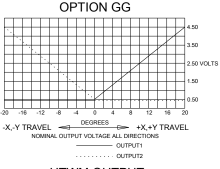


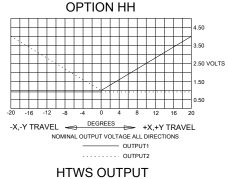


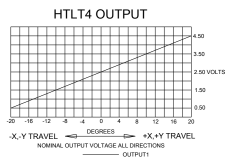


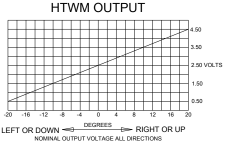




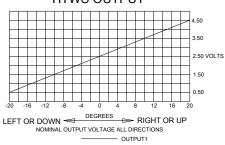


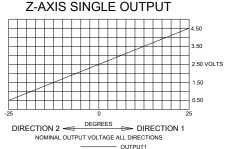


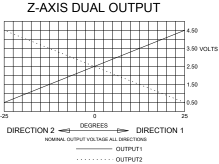


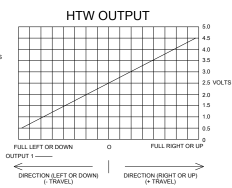


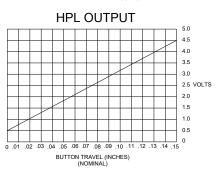
- OUTPUT1







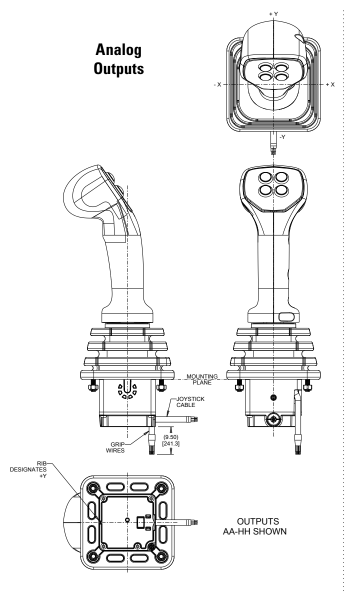


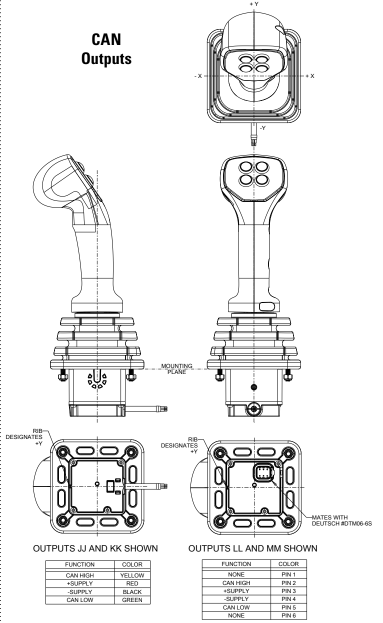


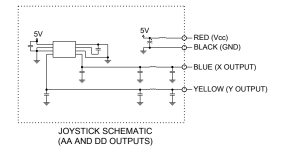
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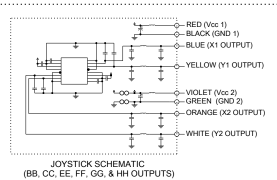
#### **OUTPUTS AND JOYSTICK SCHEMATICS**

**HJLG3-C** with Faceplate shown

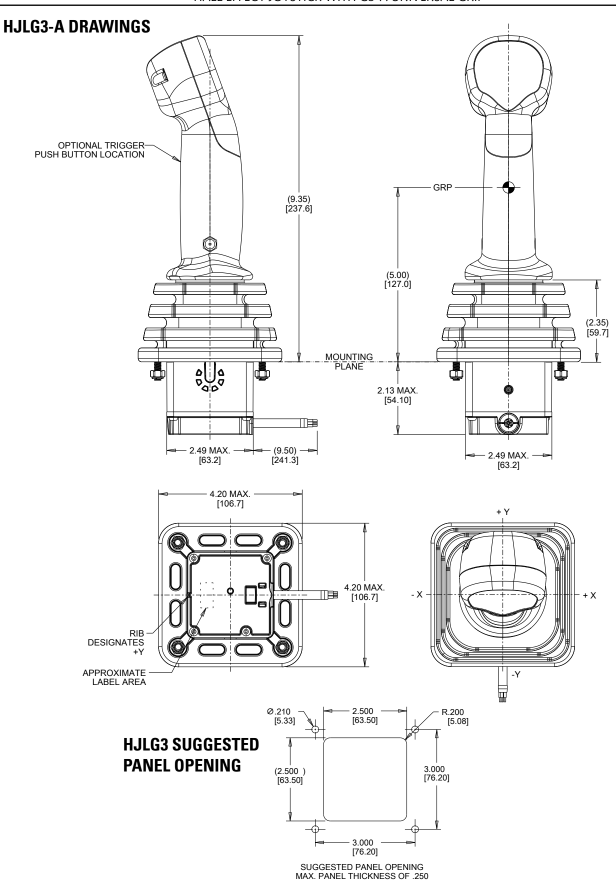






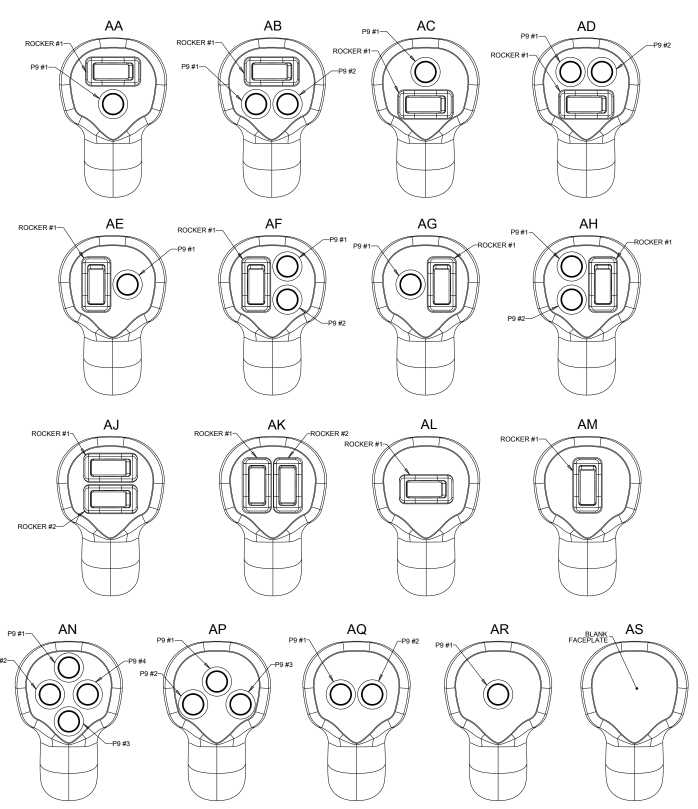


#### HALL EFFECT JOYSTICK WITH G3-A UNIVERSAL GRIP



HALL EFFECT JOYSTICK WITH G3-A UNIVERSAL GRIP

#### **HJLG3-A FACEPLATES**





#### HALL EFFECT JOYSTICK WITH G3-A UNIVERSAL GRIP

#### **HJLG3-A PART NUMBER CODE**

HJLG3-A - X	XX		X 	X	XX 	X	X Continued Below
Gating	Joystick Output 1*	Joystick Output 2**	Operate Force	Trigger Pushbutton	Faceplate	K1 Rocker #1 Style - Black***	K1 Rocker #2 Style - Black***
1. Gated Single Y-Axis; Return to Center 2. Gated Dual Axis; Return to Center 3. Omni-directional; Center Detent Feel 4. Omni-directional; On-Axis and Off-Axis Guided Feel	AA. 2.5 +/- 2.0VDC ① BB. 2.5 +/- 2.0VDC ② CC. 2.5 +/- 2.0VDC ② DD. 2.5 +/- 1.5VDC ① EE. 2.5 +/- 1.5VDC ② FF. 2.5 +/- 1.5VDC ② GG. 0.5 - 4.5VDC ② HH. 1.0 - 4.0VDC ②	2.5 +/- 2.0VDC 2.5 -/+ 2.0VDC NONE 2.5 +/- 1.5VDC	2. Medium 3. High	1. None 2. P9 - Black 3. P9 - Red	AA AB AC AD AE AF AG	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)
<ol> <li>Gated Single Y-Axis; Center Detent Feel</li> <li>Friction – Single Axis</li> <li>Friction Y-Axis; Returnto-Center X-Axis</li> <li>Omni-directional; Square Smooth Feel</li> <li>Omni-directional; Square On-Axis Guided Feel</li> </ol>	JJ. CANbus J1939 (I.C. CANbus J1939) W/ Deutsch Connector MM. CANopen W/ Deutsch Connector	NONE NONE NONE			AJ AK AL AM AN AP AQ AR AS		

#### **HJLG3-A PART NUMBER CODE CONTINUED**

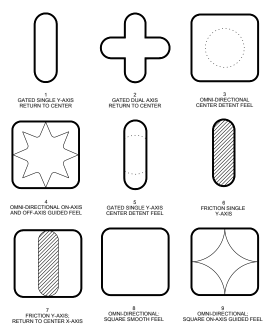
	4
υu	ML.

<b>X</b> 	<b>X</b> 	<b>X</b> 	<b>x</b> 
P9 #1 Button Color	P9 #2 Button Color	P9 #3 Button Color	P9 #4 Button Color
<b>1.</b> Red	<b>1</b> . Red	<b>1.</b> Red	<b>1</b> . Red
2. Black	2. Black	2. Black	2. Black
3. Orange	3. Orange	3. Orange	3. Orange
4. Yellow	4. Yellow	4. Yellow	4. Yellow
5. Green	5. Green	5. Green	<b>5</b> . Green
<b>6.</b> Blue	<b>6.</b> Blue	<b>6.</b> Blue	<b>6.</b> Blue
7. Violet	7. Violet	7. Violet	7. Violet
<b>8.</b> Gray	8. Gray	<b>8.</b> Gray	<b>8.</b> Gray
9. White	9. White	9. White	9. White
N. None	N. None	N. None	N. None

# \*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 direction from 1 output per axis. Options "GG" and "HH" provide increasing voltages in all directions (+x, +y, -x, -y) from 2 outputs

- 1 22 AWG Cable
- 2 24 AWG Cable

#### **HJLG3 GATING ICONS**



<sup>\*\*</sup>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> 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.

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### OTTO:

HJLG3-A1GG22AR112NNN HJLG3-A1KK22AR112NNN HJLG3-A9AA31AA212NNN HJLG3-A3BB23AQ1155NN HJLG3-A4KK21AL51NNNN HJLG3-A2LL21AR111NNN