# LARGE HALL EFFECT JOYSTICK

## HIGH PERFORMANCE, COST-EFFECTIVE, SEALED



Offering high performance in a cost-effective, sealed Hall effect joystick, the JHL series boasts a cycle life of up to 6 million cycles and can handle up to 250 lbs. static load strength. Electronics are sealed to IP68S and it offers excellent immunity to RFI and EMI per SAE J1113.

The standard JHL is a top mount joystick. Available as a joystick only or with a ball handle, it has multiple gating options and various output configurations including single analog output, dual analog output, CANopen, CANbus J1939, and redundant sensors.

The JHL can also be paired with an OTTO G3 series universal grip or a G3-D control grip for a more complete solution. See the HJLG3 series.

## Features:

- Contactless analog output Hall effect technology
- Electronics sealed to IP68S
- Up to 250 lbs. static load strength at grip reference point (GRP)
- Top mount is standard
- Excellent EFI/RFI immunity
- Up to 6 million cycle mechanical life (1 million cycle life with detent)
- Multiple output configurations available
- Available with grips in the HJLG3 series
- CANbus J1939 with Deutsch connector and CANopen with Deutsch connector output options

Standard Characteristics/Betine	ma.				
Standard Characteristics/Rating	ys:				
ELECTRICAL RATINGS					
Joystick					
Rated at 5V @ $20^{\circ}$ C, Load = $1$ ma ( $4.7$ k $\Omega$ ) Supply Voltage, Vcc	<b>Units</b> VDC	<b>Min</b> 4.5	<b>Typ</b> 5.0	<b>Max</b> 5.5	
Output Voltage Tolerance at Center (See Appropriate Graph)	VDC @ 5V Vcc	-0.25	N/A	+0.25	
Output Voltage Tolerance at Full Travel (See Appropriate Graph)	VDC @ 5V Vcc	-0.25	N/A	+0.25	
Output at Full Travel +X, +Y Direction	VDC @ 5V Vcc	4.25	4.50	4.75	
Supply Current Per Die B=0, Vcc=5V, lout=0	mA	N/A	10	12	
Output Impedence	kΩ	N/A	1.00	N/A	
Joystick CANopen					
Supply Voltage	VDC	9	N/A	32	
Node Identifier (configurable)	Dec.		10		
Baud Rate (configurable)	B/S		125K		
Joystick J1939					
Supply Voltage	VDC	9	N/A	32	
Source Address (configurable)	Dec.		51		
Baud Rate	B/S		250K		
MECHANICAL					
Joystick					
Mechanical Life	6,000,000 Cycles (1,000,000 cycles, with detent)				
Mech. (Operating Force w/Bellows)	Units	Min	Тур	Max	
Travel Angle	Degrees	18	20	22	
Low Force @ GRP, Ret. to Ctr.	Lbs.	0.25	0.5	1.0	
Low Force @ GRP, Ret. to Ctr., Detent	Lbs.	0.5	1.0	1.5	
Medium Force @ GRP, Ret. to Ctr.	Lbs.	0.75	1.0	1.5	
Medium Force @ GRP, Ret. to Ctr., Detent	Lbs.	2.0	2.5	3.0	
High Force @ GRP, Ret. to Ctr.	Lbs.	1.5	2.0	2.5	
High Force @ GRP, Ret. to Ctr., Detent	Lbs.	2.0	4.0	6.0	
Maximum Allowable Load @ GRP	Lbs. 250 Lbs				
ENVIRONMENTAL					
Joystick					
Operating Temperature	°C	-40	20	85	
Humidity	96% RH, 70°C, 96 HRS.				
Vibration	10g, 24Hz - 2Khz, Swept Sinusoidal				
Electrical Enclosure Design EMI/RFI Withstand	Per SAE J1113, Contact Factory for Details				
MATERIAL	1 01 0712 01	110, 00110	401140101	y tor Botuno	
Joystick					
Plunger	Thermoplastic				
Housing	Thermoplastic, Black				
Bellows	Silicone, Black				
Ball Knob	Thermoset, Black				
Cable	Output Option AA, DD, JJ & KK: 22 AWG (19 strands of 34 AWG TSC) PVC/Polyurethane Blend Outer Jacket Output Option BB, CC, EE, FF, GG & HH: 22 AWG (19 strands of 34 AWG TSC) PVC/Polyurethane Blend Outer Jacket				
Mounting Hardware	#10-24 x 3/4 Carriage Bolts Self Locking Nuts				

# LARGE HALL EFFECT JOYSTICK

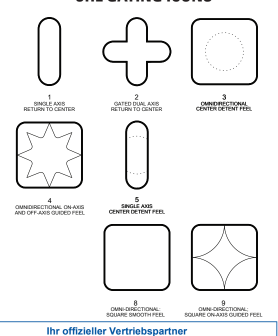


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#### JHL DRAWINGS SØ 1.72 [43.7] 3/8-24 UNF THREAD (4.15)3.10 (3.00) [76.2] (2.51) (2.51)MOUNTING PLANE 2.13 MAX. [54.10] · (9.50) [241.3] 2.49 MAX. .49 MAX. 3/8-24 THREADED OPTION [63.2] [63.2] 4.20 MAX Ø.21 2.50 R.20 [106.7] [5.3] [63.5] [5.1] DESIGNATES 2.50 4.20 MAX. [63.5] 3.00 [106.7] [76.2]

## **JHL GATING ICONS**

**APPROXIMATE** LABEL AREA



## **JHL PART NUMBER CODE**

3.00 [76.2]

SUGGESTED PANEL OPENING

MAX. PANEL THICKNESS OF .250

JHL –	X X		XX		X
Actuator Options	Gating Options		stick put 1*	Joystick Output 2**	Force
1. 3/8-24 Threaded 2. 1.72 Ball Knob	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 5. Gated Single Y-Axis: Center Detent Feel 8. Omni-directional: Square Smooth Feel 9. Omni-directional: Square On-axis Guided Feel	BB. CC. DD. EE. FF. GG. HH. JJ. KK. LL.	2.5 +/- 2.0VDC 2.5 +/- 1.5VDC 2.5 +/- 1.5VDC 2.5 +/- 1.5VDC 0.5 - 4.5VDC	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	1. Low 2. Medium 3. High

\*Outputs are from the center to the full travel position in each direction. Options "AA", "BB", "CC", "DD", "FE", "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 per axis.

ALDERS electronic GmbH

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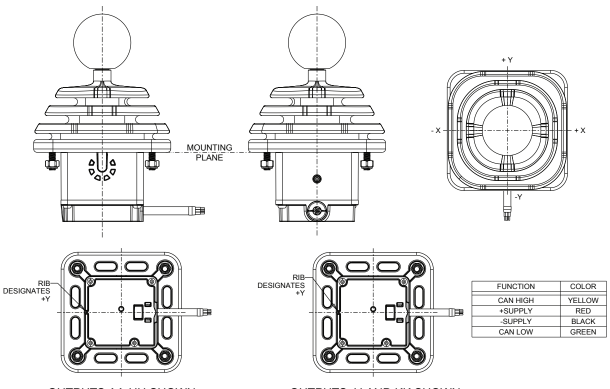
**ALDERS** 

<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.

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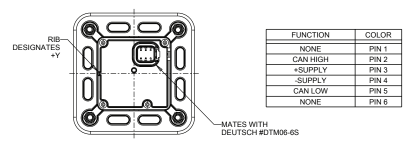
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## **JHL OUTPUT DRAWINGS**



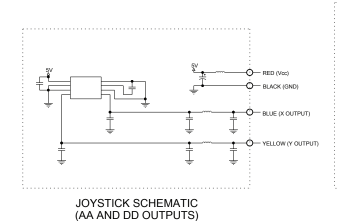
**OUTPUTS AA-HH SHOWN** 

**OUTPUTS JJ AND KK SHOWN** 



**OUTPUTS LL AND MM SHOWN** 

## **JHL SCHEMATICS**



JOYSTICK SCHEMATIC (BB, CC, EE, FF, GG, & HH OUTPUTS)

- VIOLET (Vcc 2)

WHITE (Y2 OUTPUT)

GREEN (GND 2) ORANGE (X2 OUTPUT)

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## **JHL OUTPUTS**

