

AJS 600 Series

“Dual Axis, Non-Contact Hall-effect Technology”



- Non contact – Hall effect measurement technology
- Dual axis
- Special design for mobile machines
- Robust structure, long service life
- Configurable button and grip options
- Optional Dead man switch
- 5 million cycles mechanical life
- Resistant to electromagnetic field
- 0-10V, 0-5V, 0.5-4.5V, 0-20mA, 4-20mA or CANopen output options
- IP67 protection class

AJS 600 series joysticks have a mechanical structure similar to hydraulic joysticks. However, it has more precise measurement, high performance and long operating life with non-contact hall-effect technology. With its robust structure, it is suitable for use in mobile vehicles operating in the field. Analog and CANopen interface options are available for easy integration.

AJS 600 series joysticks offer easy installation and use with its precise control and ergonomic structure. In addition, thanks to its maintenance-free structure and high protection class, it works perfectly in harsh ambient conditions.

MECHANICAL SPECIFICATIONS

Angle of movement	±20° (from center) ±1 tolerance
Operating force (X, Y axis)	6N±1N
Life	5 million life cycle
Material	Shaft: Stainless steel
	Boot: NBR
	Handle: Delrin® POM-C EN 10204
	Housing: Zamak

ENVIRONMENTAL SPECIFICATIONS

Protection Class	IP67
Operating Temperature	-40°C...+85°C
Storage Temperature	-40°C...+85°C
Relative Humidity	%10...%90 RH

ELECTRICAL SPECIFICATIONS

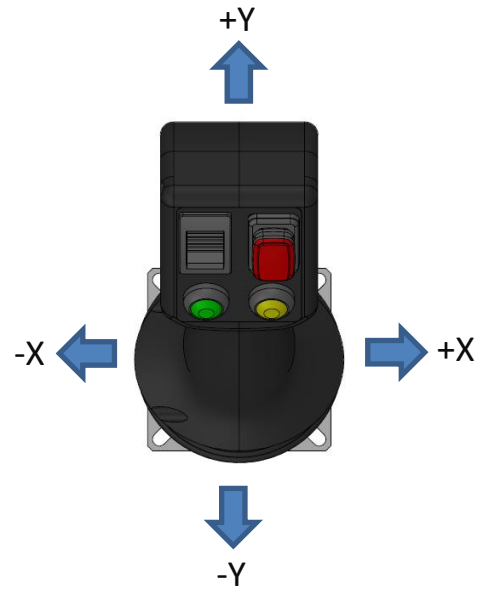
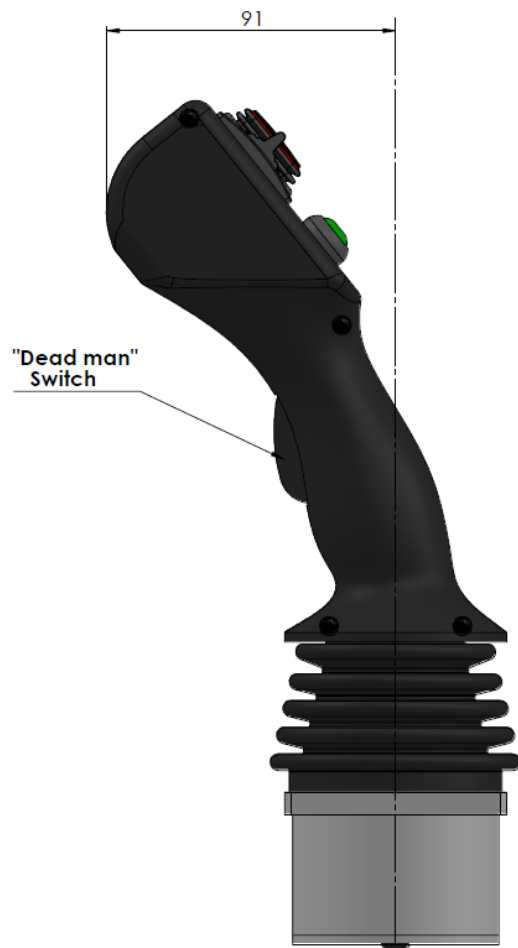
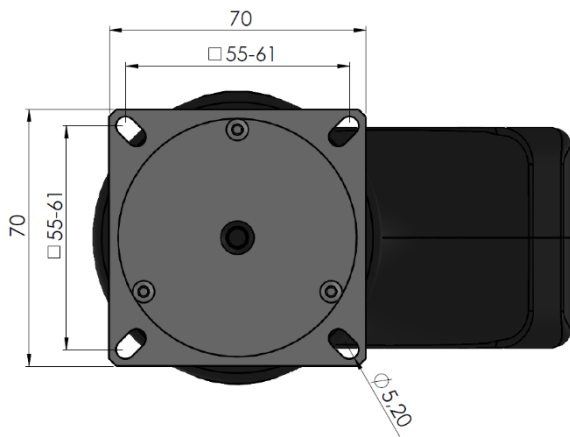
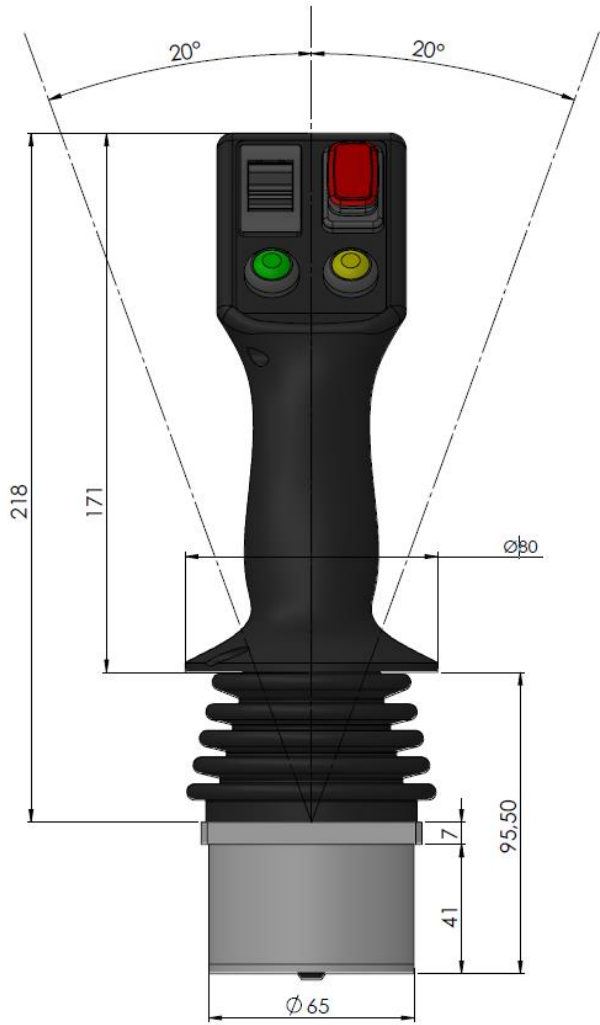
Analog Version

Sensor Type	Hall-effect, 2axis
Resolution	11 bit
Supply Voltage	15 ... 30 VDC
Supply Current	≤40 mA (per axis)
Reverse Polarity Protection	Yes (supply)
Short-Circuit Protection	Yes
Overvoltage Protection	Up to 33V
Electrical Interface	4-20 mA, 0-20 mA, 0-10V, 0-5V, 0.5-4.5V
Return to Center Accuracy	±%2
Load Resistance	For current output; min 250 Ω
	For voltage output; min 1 KΩ

CANopen Version

Sensor Type	Hall-effect, 2 axis
Resolution	11 bit
Supply Voltage	8 ... 30 VDC
Supply Current	≤40 mA (per axis)
Reverse Polarity Protection	Yes (supply)
Short-Circuit Protection	Yes
Overvoltage Protection	Up to 33V
Protocol	CANopen protocol: CiA DS-301 V4.02 Device profile: DS-401 V3.0
Node ID	Can be set from 1 to 127 with LSS or SDO Default Node ID:1
Baud Rate	10 kBit/s, 20 kBit/s, 50 kBit/s, 100 kBit/s, 125 kBit/s, 250 kBit/s, 500 kBit/s, 800 kBit/s, 1 Mbit/s
PDO Data Rate	100 ms
Error Check	Heartbeat, Emergency Message
PDO	3 Tx PDO
PDO Modes	Event/Time triggered, Synch/Asynch
SDO	1 server
Position Data	Object Dictionary 0x6020
Terminating Resistor	Optional

MECHANICAL DIMENSIONS (mm)



BUTTON OPTIONS AND TECHNICAL SPECIFICATIONS

Thumbwheel Button



Mechanical Data

Travel angle	±42°
Operating type	Spring return
Breakout force	2N
Operating force	11N
Max. force	100N
Expecting life	>100,000 cycles

Electrical Data

Operating type	Hall-effect
Supply voltage	5.0±0.5Vdc
Output signal	0.5...4.5V / 0...5V
Supply current	10mA
Max. overload voltage	30Vdc
Max. reverse voltage	-15Vdc
Output linearity tolerance	<±0.2V

Environmental Data

Operating temp.	-30°C ~ +70°C
Storage temp.	-40°C ~ +85°C
Protection class	IP67 (only electronic parts)

Micro Joystick



Mechanical Data

Travel angle	6° (3° each direction)
Switch mechanism	Tactile
Life cycles	100K minimum
Max. vertical load	60 lbf
Max. horizontal load	40 lbf

Electrical Data

Min. contact rating	10µA @ 1V DC
Max. contact rating	50mA @ 24V DC
Initial contact resistance	100mΩ max.
Insulation resistance	100MΩ min. @ 100V DC
Dielectric strength	500V AC / minute
Thermal shock	PER EIA-364-32C

Environmental Data

Operating temp.	-35°C ~ +85°C
Storage temp.	-35°C ~ +85°C
Protection class	IP67

Rocker Button



Mechanical Data

Plug force of terminals	≤ 80 N
Material	Actuator: PA / PC Housing: PA Terminals: silver plated

Electrical Data

Inrush current (capacitive)	120 A / 50 A
Contact resistance	< 100 mOhm (1 A 12 V DC)
Insulation resistance	> 100 MOhm (500 V DC)

Environmental Data

Operating temp.	Terminal: -20 °C ~ +105 °C Actuator: -20 °C ~ +55 °C
Glow wire test temperature	850 °C
Flammability	UL 94 V-2
Protection class	IP67

Push Button



Mounting diameter	12mm
Terminal	2 pin
Current/voltage	1A / 250VAC

Push Button with LED



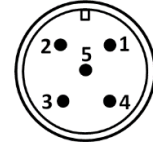
Mounting diameter	12mm
Terminal	2 pin
Current/voltage	3A / 220VAC
Protection class	IP65

ELECTRICAL CONNECTIONS

Analog

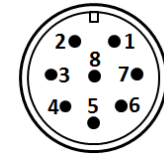
WITHOUT BUTTON

Signal	M12 / 5 Pin Male Connector	Cable
V+ (15...30VDC)	Pin 1	Red
GND (0V)	Pin 2	Black
Analog Out 1 (X axis)	Pin 3	Yellow
Analog Out 2 (Y axis)	Pin 4	Green
Deadman Switch	Pin 5	Pink



WITH BUTTON

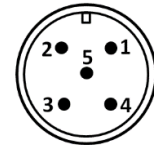
Signal	M12 / 8 Pin Male Connector	Cable
V+ (15...30VDC)	Pin 1	Red
GND (0V)	Pin 2	Black
Analog Out 1 (X axis)	Pin 3	Yellow
Analog Out 2 (Y axis)	Pin 4	Green
Comm.	Pin 5	Blue
Button 1	Pin 6	White
Button 2	Pin 7	Grey
Deadman Switch	Pin 8	Pink



CANopen

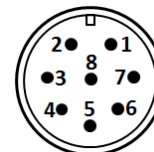
CAN CONNECTION

Signal	M12 / 5 Pin Male Connector	Cable
CAN_SHIELD	Pin 1	Shield
V+ (8...30VDC)	Pin 2	Red
GND (0V)	Pin 3	Black
CAN_H	Pin 4	Yellow
CAN_L	Pin 5	Green



CAN + EXTERNAL BUTTON CONNECTION

Signal	M12 / 8 Pin Male Connector	Cable
CAN_SHIELD	Pin 1	Shield
V+ (8...30VDC)	Pin 2	Red
GND (0V)	Pin 3	Black
CAN_H	Pin 4	Yellow
CAN_L	Pin 5	Green
Comm.	Pin 6	Blue
Button 1	Pin 7	White
Button 2	Pin 8	Grey



ORDER CODING




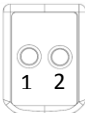


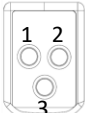
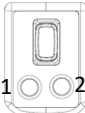
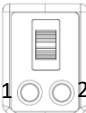
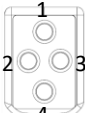
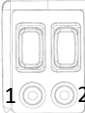
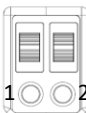



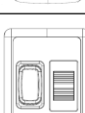


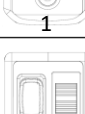
BASE SELECTION

Model	Axis	Output Signal	Cable Length	Connector Type
AJS 600 (Hall effect)	Diagonal X: 1 axis/X axis Y: 1 axis/Y axis XY: 2 axis Linear XL: 1 axis /X axis YL: 1 axis /Y axis XYL: 2 axis *See page 3 for axis	C: CANopen V: 0-10V V1: 0-5V V3: 0.5-4.5V A: 4-20mA A0: 0-20mA	1M:1m cable (std) *Optional others	No code: No connector S13M: M12 5 pin male conn. S14M: M12 8 pin male conn. *Optional others

GRIP AND BUTTON SELECTION

Rear Panel Button Variations	Front Panel Button Variations	Push Button Color and LED Selection	Thumbwheel Button Output Signal	Rocker- Thumbwheel Button Placement Angle
0: No deadman switch 1: Button deadman 2: capacitive deadman 3: capacitive+button deadman	0: No button JA1, JA2, JA3, JA4 JB1, JB2, JB3, JB4 JC1, JC2, JC3, JC4 JD1, JD2, JD3 JE1, JE2, JE3, JE4 See button configurations	G: Green R: Red B :Blue S : Black The number of each button is written next to it, when choosing a color, the number of the relevant button should also be added. If LED is desired on the button, "L" code should be added after color selection. (like 1SL, 2B...)	V8 : 0.5...4.5V V9 : 0...5V	H : Horizontal (std) V : Vertical

BUTTON CONFIGURATIONS

JA: Push button(P)		JB: Push button(P) + Rocker button(R)		JC: Push button(P) + Thumbwheel button(T)	
JA1 P1		JB1 P1+ R1		JC1 P1+T1	
JA2 P2		JB2 P1+ R2		JC2 P1+T2	
JA3 P3		JB3 P2+R1		JC3 P2+T1	
JA4 P4		JB4 P2+ R2		JC4 P2+T2	
JD: Push button(P) + Micro joystick(J)		JE: Rocker button(R)+ thumbwheel button(T) + push button(P)			
JD1 J1		JE1 T1			
JD2 P1+J1		JE2 R1+T1			
JD3 P2+J1		JE3 R1+T1+P1			
		JE4 R1+T1+P2			

SAMPLE ORDER CODE:

BASE SELECTION					GRIP SELECTION				
Model	Axis	Output Signal	Cable Length	Connector Type	Rear panel button	Front panel button	Thumbwheel Output Signal	Push Button Color Selection	Rocker-Thumbwheel button angle
AJS 600	2	V	1M	S14M	1	JB3	V8	1SL-2B	V
	2 axis	0-10V	1 meters	M12 8 pin male conn.	Button deadman	P2+R1	0.5...4.5V	Buton1: Black, with LED Buton2: Blue, without LED	Vertical