

Introduction

The AJ3 Joystick provides the reliability required in demanding environmental conditions such as heavy duty industrial applications. The high mechanical strength of the shaft and the unique sensing design make the joystick ideal for rigorous use in rugged, harsh environments. The AJ3 Joystick is designed to accommodate standard and custom designed multifunction grips. The AJ3 Joystick is available separately or combined with various multifunction grips.



Main Features

- Contactless sensing Hall effect
- Life greater than 5 million cycles
- 2 sensors per axis
- Integrated temperature compensation
- Standard or customized multifunction grips

Custom Modifications

- Output characteristics
- Operating force
- Lever deflection angle
- Gate pattern
- Over travel function
- Multifunction grips



Electrical	Variant	
Supply Ratings - System Voltage - Voltage Range - Maximum Current - Max. Output Voltage		12V or 24V dc 8V 16V or 8V 30V 180 mA at 24V dc Vsupply – 2.5V dc
Voltage Output (maximum output current 5 mA) PWM Output	V01 V02 V08 V09 PW2	0V (Vsupply - 2.5V dc) 0 5V dc 0.5 4.5V dc 25% Vsupply 75% Vsupply 500 Hz ± 80 Hz
CAN Bus Output	CA1 CA2 J19	CAN 2.0A (11 bit identifier) CAN 2.0B (29 bit identifier) SAE J1939
Output Center Position (signal)	C2 C3	Inactive OV / active 5V ^(B) Inactive OV / active Vsupply ^(B)
Other electrical Characteristics	EMI	100 V/m

Sensata

Technologies

Mechanical

Life	> 5 million cycles	
Operating temperature	- 40°C to 85°C	
Operating torque (measured 140 mm from pivot point)	0.56 Nm, 1.2 Nm, 1.7 Nm, 2.2 Nm	
Horizontal load maximum	100 Nm	
Vertical load maximum	1000 N	
max. Torque (Z-axis)	20 Nm	
Protection Level	IP 65 ^(C)	
Gate options	square, cross, single axis ^(A)	
Lever deflection X/Y	± 20° ^(A)	
Center position tolerance	± 2° + 0.5°	
Weight	450g	
Housing	Aluminum	
Boot	EPDM (black)	
Cable	Pigtail 600 mm without connector (24 AWG, 0,25 mm ²)	



- (A) Others available on request
- ^(B) Active, if the lever is in the center position inactive, if the lever is outside of the center position
- ^(C) Above gate with boot







Install dimensions Ø5.5 [0.21] Œ $.56\pm0.004]$ 70+0.3 2.76+0.01] [0 65±0. 5+0.3 0+ 54 64. 10.351 \sim \sim 71 ± 0 . [2.80±0.004]







Example : AJ3SX1.7Y1.7-V08C2...









Square

Family S	<u> </u>	<u> </u>		 <u>V08</u> –	<u>C2</u>	
AJ3						
Gate						
S: Square C: Cross X: X-axis single Y: Y-axis single						
X-Axis Operation Torque						
X0.56: 0.56 Nm X1.2: 1.2 Nm X1.7: 1.7 Nm X2.2: 2.2 Nm						
Y-Axis Operation Torque						
Y0.56 : 0.56 Nm Y1.2 : 1.2 Nm Y1.7 : 1.7 Nm Y2.2 : 2.2 Nm						
Overtravel (float)						
-: none (available on request)						
Output Signals						
V01: 0 (Vsupply - 2.5V) V02: 0 5V V08: 0.5 4.5V V09: 25% Vsupply 75% Vsupply PW2: PWM 500 Hz ± 80Hz CA1: CAN 2.0A CA2: CAN 2.0B J19: SAE J1939 based						
Output Center Position (sig	nal) only fo	r Voltage O	utput —			
C2: inactive OV / active 5V C3: inactive OV / active Vsupply						
Grip						
- : no grip						

Recommended MFG operating torque combination:

MFG	Operating torque				
Ball	0.56 Nm, 1.2 Nm				
S2	1.2 Nm, 1.7 Nm				
S1, S3, SK, S4, S7	1.7 Nm, 2.2 Nm				

Conversion table N in NM for AJ3 (measured 140mm from pivot point)

Newton	Newtonmeter
4N	0.56 Nm
8N	1.2 Nm
12N	1.7 Nm
16N	2.2 Nm

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- : no grip ...: see MFG datasheet for grip order code

Vsupply = voltage supply (Ubat)

MFG = multifunction grip

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