

CKJ-Series

A CAN J1939, sealed, jog switch feature a rotary and push knob.





The CKJ-Series jog switch features a joystick rotary encoder* with push-to-select button and 5 customizable function buttons with dimmable lighting. This CAN J1939 compatible display controller is sealed to IP67 standards and can be configured in a variety of orientations providing simple installation and connectivity.

* Rotary switch only (CRS-Series) is available separately

12/24

500,000Cycles

IP67 Sealing for above-panel components

Typical Applications

- · Commercial Vehicles
- · Construction Equipment
- Agricultural Equipment
- · Work Trucks



Design Features



Related Products









Tech Specs

Electrical

Operating Voltage	Designed for 12/24 VDC systems (8 minimum, 32 VDC maximum)					
Electrical Endurance	Keypad Buttons: Up to 500,000 cycles Knob Push: Up to 500,000 cycles Knob Directional Joystick: Up to 500,000 cycles in each of four directions Knob Rotation: Up to 500,000 cycles, one cycle is 360°					
Over Voltage	ISO 16750-2; 36 VDC for 60 minutes					
Short Circuit Protection	ISO 16750-2; All outputs to ground for 60s					
Reverse Polarity Protection	ISO 16750-2; 28 VDC for 60s					
Starting Profile	ISO 16750-2; Class A					
Withstand Voltage	ISO 16750-2; 500 Vrms with a duration of 60s					
Insulation Resistance	ISO 16750–2; 500 VDC with a duration of 60s					
Superimposed Alternating Voltage	ISO 16750-2; 4.4 Superimposed alternating voltage: UPP, of 4 VDC					
Slow Decrease and Increase of Supply Voltage	ISO 16750-2; Increase the supply voltage from 0 VDC to 8 VDC, then decrease it from 8 VDC to 0 VDC, applying a change rate of 0.5 VDC/min linear					
Momentary Drop in Supply Voltage	Test pulse applied in accordance with ISO 16750-2					

Electromagnetic Compatibility

ESD	ISO 10605; +/- 15kV air discharges, +/-8kV contact discharges						
Absorbed-Lined Chamber	ISO 11452-2; Absorbed-lined chamber 100V/m, 80MHz to 2 GHz Class A						
Bulk Current Injection	ISO 11452-4; 100mA, 20MHz to 400MHz Class A						
Conducted Transients	ISO 7637-2:2004; All test pulse in Annex A table Al for 12V system and Table A2 for 24V system, Level 4, pulse 2a/3a/3b/4/5a -Class A						
Transient Emission	ISO 13766; 64dB to 54dB, 30MHz- 75MHz (linearly decreases); 54dB to 65dB, 75MHz-400MHz (linearly increases); 65dB, 400MHz - 1000MHz						

Physical

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Switch functions	5 keypad button, knob push, 4 directions knob joystick (optional), continuous rotary knob (20 detents per rotation)
Illumination	LED backlit icon, dimmable illumination, controlled by CAN messages
Mounting	M5 back screw mounting
Mounting Torque	2.26~2.82 nm [20~25 in-lbs]
Weight	196 grams [.43 lbs]

Environmental

Sealing	IP67, for above-panel components of actual switch only					
Operating Temperature	-40°C to +85°C					
Storage Temperature	-40°C to +85°C					
Thermal, Hot Soak	IEC 60068-2-2; Test Bb, +85°C for 96 hours					
Thermal, Cold Soak	IEC 60068-2-1; Test Ab, -40°C for 96 hours					
Thermal Shock	IEC 60068-2-14; Test Na -40°C to +85°C, 10 cycles for 10 hours					
Solar Radiation	IEC 60068-2-5; Procedure B, 24h per cycle, 20h irradiation and 4h darkness, total irradiation of 22.4kWh/m2 per diurnal cycle. 15 cycles					
Humidity, Soak	IEC 60068-2-78; Test Cab, 30°C at 93% RH for 10 days					
Humidity, Cyclic	IEC 60068-2-30; Test Db Method 1, 55 to 25 at 90% RH 6 cycles of 24 hours each					
Salt Spray	IEC 60068-52; Test Kb, severity level 4					
Chemical resistance (Resistance to Solvents)	ISO 16750-5; Method II (Brushing) for Engine oil, hydraulic oil, diesel fuel, grease and urea at room temperature for 24 hours					
Thermal Cycling	IEC 60068-2-14; Test Nb, -40°C to +85°C, dwell: 3 hours; transfer rate:(3±0.6°C)/min, 2 cycles					

Mechanical

Mechanicai	
Vibration, Random	MIL-STD-202G; Method 214A Test condition A, 5.35Grms, from 50Hz to 2000Hz, each plane 8 h, total 24h
Vibration, Sinusoidal	IEC 60068-2-6; Sweep sine wave form 10 to 60.1Hz with 0.35mm amplitude, 60.1Hz to 2000Hz with 50m/s2, each plane 20 cycles (5h) total 60 cycles (15h)
Vibration, Resonance	IEC 60068-2-6; Sinusoidal from 10 to 2000Hz, 5 minutes at resonant point
Shock and Bump	IEC 60068-2-27; 3 shocks in each direction of the 3 axis (18 total shocks) at 500 m/s2 for 11 ms. 100 shocks in each direction of the 3 axis (600 total shocks) at 400 m/s2 for 6 ms
Drop test	IEC 60068-2-31; Test Ec Free Fall - Procedure 1 drop in each direction of the 3 axis (6 total drops) from 1000mm

GPS-0016 Rev: B



^{*}Manufacturer reserves the right to change product specification without prior notice.

Ordering Scheme

C - J 129 / 00 - 00 - 00 - 00 - 00Selection

1. SERIES

CKJ Customizable Jog Switch

2. KNOB INPUT TYPE AND FUNCTION

- Directional, Rotary and Push
- Rotary and Push
- Rotary Only

3. BUTTON LAYOUT

5 Buttons

4. KNOB COLOR AND STYLE

Standard

5. ORIENTATION

- Orientation 1
- Orientation 2
- 3 Orientation 3
 - Orientation 4









Orientation 2

Orientation 4

6. KEYPAD COLOR

Black

7. CONNECTOR

Deutsch 4 Pin DT-Series

8. ILLUMINATION (1)

0

В

Yellow

White

- Blue
- Green
- Ε Red

9. COMMUNICATION PROTOCOL

- J1939, 250K Baud Rate
- J1939, 500K Baud Rate

10. SOURCE ADDRESS (2)

000 A Unique Number from 000 to 248

11, 12, 13, 14, 15. LEGENDS - BUTTONS 1 TO 5 (3,4)

- 00 No legend
- G1 Numeric icons for orientation 1
- **G2** Numeric icons for orientation 2
- **G3** Numeric icons for orientation 3
- **G4** Numeric icons for orientation 4

For standard legends, see "Standard Legend Codes" page.

For additional legends, please consult factory

Notes:

- Standard backlight color is white. Default source address is 129.
- Icon code G1 indicates a set of icons on all 5 buttons. Use icon code G1 for each button. For example, CKJ-1A1-111-A-1100/G1-G1-G1-G1-G1. Same case for icon codes G2, G3, and G4.
- 4. Orientation must match option chosen in box 5

CONFIGURIT



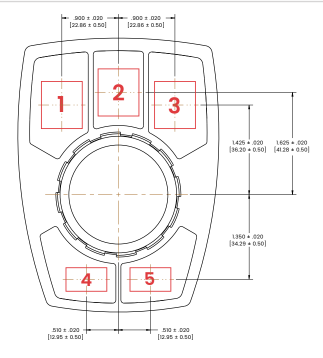
Configure Complete Part Number > Click to download 2D drawings and 3D models

Legend Marking Area

	MARKING AREA								
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Υ	.750 [19.05]	.750 [19.05]	.750 [19.05]	.380 [9.65]	.380 [9.65]				



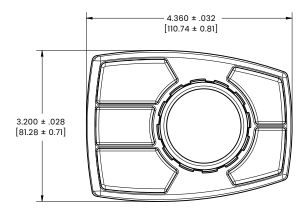
Unless otherwise specified, icon size and location should follow this drawing and is applicable to all 4 orientations

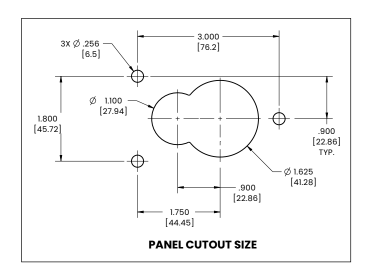


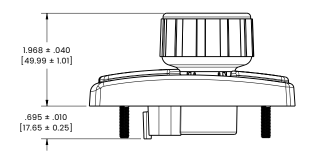


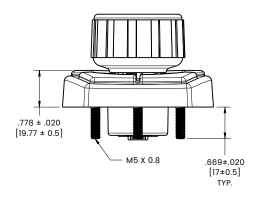
Dimensional Specs

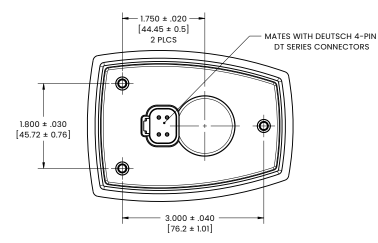
inches [millimeters]







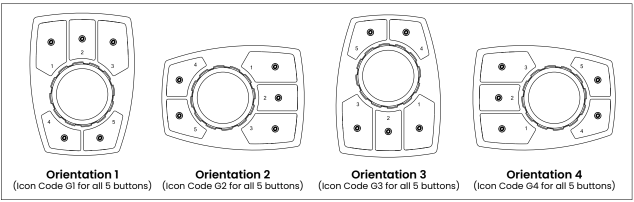






PIN NO.	DESIGNATION
1	POWER
2	GND
3	CAN H
4	CAN L

PIN OUT AS SHOWN



Standard Legend Codes

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PARK	AUTO											
SG	SS	RU	RV	RX								