Carling Technologies ${ }^{\circ}$

## CKJ-Series



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


## 12/24 500,000 <br> IP67 Sealing

VDC
Cycles
for above-panel components

## Typical Applications

## Design Features

BUTTONS
Five customizable functions for quick access

KNOB ( Joystick, Rotary \& Push )
Easy menu scrolling, push-button selection and joystick navigation

Rotary switch only (CRS-Series)
is available separately


## Related Products




CKP-Series >
Customizable Keypad


VM-Series >
Operator Control Module

## 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 <br> Knob Push: Up to 500,000 cycles Knob Directional Joystick: Up to 500,000 cycles in each of four directions <br> Knob Rotation: Up to 500,000 cycles, one cycle is $360^{\circ}$ |
| Over Voltage | ISO 16750-2; <br> 36 VDC for 60 minutes |
| Short Circuit Protection | ISO 16750-2; <br> All outputs to ground for 60 s |
| Reverse Polarity Protection | ISO 16750-2; <br> 28 VDC for 60s |
| Starting Profile | ISO 16750-2; Class A |
| Withstand Voltage | ISO 16750-2; 500 Vrms with a duration of 60 s |
| Insulation Resistance | ISO 16750-2; 500 VDC with a duration of 60 s |
| 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 $0.5 \mathrm{VDC} / \mathrm{min}$ linear |
| Momentary Drop in Supply Voltage | Test pulse applied in accordance with ISO 16750-2 |

## Electromagnetic Compatibility

| ESD | ISO 10605; +/- 15kV air discharges, $+/-8 \mathrm{kV}$ contact discharges |
| :---: | :---: |
| Absorbed-Lined Chamber | ISO 11452-2; Absorbed-lined chamber $100 \mathrm{~V} / \mathrm{m}, 80 \mathrm{MHz}$ to 2 GHz Class A |
| Bulk Current Injection | ISO 11452-4; $100 \mathrm{~mA}, 20 \mathrm{MHz}$ to 400MHz Class A |
| Conducted Transients | ISO 7637-2:2004; All test pulse in Annex A table Al for 12 V system and Table A2 for 24 V system, Level 4, pulse 2a/3a/3b/4/5a -Class A |
| Transient Emission | ISO 13766; 64dB to 54dB, 30MHz75 MHz (linearly decreases); 54dB to $65 \mathrm{~dB}, 75 \mathrm{MHz}-400 \mathrm{MHz}$ (linearly increases); 65dB, $400 \mathrm{MHz}-1000 \mathrm{MHz}$ |

## Physical

Switch functions
03.

|  | 4 directions knob joystick <br> (optional), continuous rotary <br> knob (20 detents per rotation) |
| :--- | :--- |
| Illumination | LED backlit icon, dimmable <br> illumination, controlled by CAN <br> messages |
| Mounting | M5 back screw mounting |
| Mounting Torque | $2.26 \sim 2.82$ nm [20~25 in-lbs] |
| Weight | 196 grams [.43 lbs] |

## Environmental

| Sealing | IP67, for above-panel components of actual switch only |
| :---: | :---: |
| Operating Temperature | $-40^{\circ} \mathrm{C}$ to $+85^{\circ} \mathrm{C}$ |
| Storage Temperature | $-40^{\circ} \mathrm{C}$ to $+85^{\circ} \mathrm{C}$ |
| Thermal, Hot Soak | IEC 60068-2-2; Test Bb, <br> $+85^{\circ} \mathrm{C}$ for 96 hours |
| Thermal, Cold Soak | IEC 60068-2-l; Test Ab, $-40^{\circ} \mathrm{C}$ for 96 hours |
| Thermal Shock | IEC 60068-2-14; Test $\mathrm{Na}-40^{\circ} \mathrm{C}$ to $+85^{\circ} \mathrm{C}, 10$ cycles for 10 hours |
| Solar Radiation | IEC 60068-2-5; Procedure B, 24h per cycle, 20h irradiation and 4 h darkness, total irradiation of $22.4 \mathrm{kWh} / \mathrm{m} 2$ per diurnal cycle. 15 cycles |
| Humidity, Soak | IEC 60068-2-78; Test Cab, $30^{\circ} \mathrm{C}$ at $93 \%$ RH for 10 days |
| Humidity, Cyclic | IEC 60068-2-30; Test Db Method I, 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, $-40^{\circ} \mathrm{C}$ to $+85^{\circ} \mathrm{C}$, dwell: 3 hours; transfer rate: $\left(3 \pm 0.6^{\circ} \mathrm{C}\right) / \mathrm{min}, 2$ cycles |

## Mechanical

Vibration, Random MIL-STD-202G; Method 214A Test condition A, 5.35 Grms , from 50 Hz to 2000 Hz , each plane 8 h , total 24 h

| Vibration, Sinusoidal | IEC 60068-2-6; Sweep sine wave form 10 to 60.1 Hz with 0.35 mm amplitude, 60.1 Hz to 2000 Hz with $50 \mathrm{~m} / \mathrm{s} 2$, each plane 20 cycles (5h) total 60 cycles (15h) |
| :---: | :---: |
| Vibration, Resonance | IEC 60068-2-6; Sinusoidal from 10 to $2000 \mathrm{~Hz}, 5$ minutes at resonant point |
| Shock and Bump | IEC 60068-2-27; 3 shocks in each direction of the 3 axis ( 18 total shocks) at $500 \mathrm{~m} / \mathrm{s} 2$ for 11 ms .100 shocks in each direction of the 3 axis ( 600 total shocks) at $400 \mathrm{~m} / \mathrm{s} 2$ 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 1000 mm |

GPS-0016 Rev: B
*Manufacturer reserves the right to change product specification without prior notice.

## Ordering Scheme



## 1. SERIES

CKJ Customizable Jog Switch

## 2. KNOB INPUT TYPE AND FUNCTION

$\begin{array}{ll}\mathbf{1} & \text { Directional, Rotary and Push } \\ \mathbf{2} & \text { Rotary and Push } \\ \mathbf{3} & \text { Rotary Only }\end{array}$

## 3. BUTTON LAYOUT

A 5 Buttons

## 4. KNOB COLOR AND STYLE

1 Standara

## 5. ORIENTATION

$\mathbf{1}$ Orientation 1

## 6. KEYPAD COLOR

1 Black
7. CONNECTOR

1 Deutsch 4 Pin DT-Series
8. ILLUMINATION (1)

| $\mathbf{0}$ | None | C | Yellow |
| :--- | :--- | :--- | :--- |
| A | White | D | Blue |
| B | Green | E | Red |

## 9. COMMUNICATION PROTOCOL

J J1939, 250K Baud Rate
L 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:

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

## CONFIGURIT

Configure Complete Part Number ${ }^{2}$
Click to download 2D drawings and 3D models

Legend Marking Area

|  | MARKING AREA |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\mathbf{1}$ | $\mathbf{2}$ | $\mathbf{3}$ | $\mathbf{4}$ | $\mathbf{5}$ |
|  | $.650[16.51]$ | $.650[16.51]$ | $.650[16.51]$ | $.650[16.51]$ | $.650[16.51]$ |
| $\mathbf{Y}$ | $.750[19.05]$ | $.750[19.05]$ | $.750[19.05]$ | $.380[9.65]$ | $.380[9.65]$ |



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


## Dimensional Specs

inches [millimeters]



Orientation 1
(Icon Code Gl for all 5 buttons) (Icon Code G 2 for all 5 buttons)


Orientation 2


Orientation 3
(Icon Code G3 for all 5 buttons)


Orientation 4 (Icon Code G4 for all 5 buttons)

## Standard Legend Codes



