



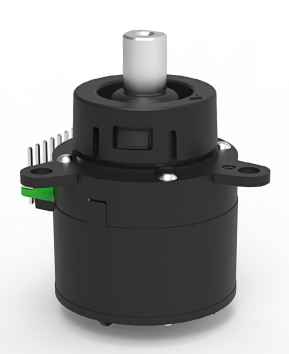
CRS-Series

Rotary Encoder Switch

PRODUCT WEBPAGE

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Rotary Encoder Switch Designed for Commercial Vehicles

The CRS-Series rotary encoder switch features an IP67 rating for above-panel components and mechanical and electrical endurance ratings of 500,000 cycles, making it ideal for work trucks, farm equipment, and construction vehicles. Available with an operating voltage rating of 3.3 VDC or 5.0 VDC, this rotary encoder switch is available for 4-way directional, rotary, and push-button input, rotary and push-button input, or rotary-only input.

* For a complete CAN solution, please see our CKJ-Series

3.3 or 5.0 500,000 IP67 Sealing

for above-panel components

Typical Applications

- Truck
- Bus
- Construction
- Mining
- Agricultural





Tech Specs

Electrical

Rotary

Supply current	20 mA maximum
Output	Open collector photo transistor. External pull-up resistors are required. See circuit schematic for external resistors.
Output code	2-bit quadrature, channel A leads channel B by 90° electrically during clockwise rotation of the shaft.
Minimum sink current	2.0 mA
Dushbutten	
Pushbutton	
Contact resistance	Less than 0.2 ohm
	Less than 0.2 ohm Rotary; 500,000 cycles of one full rotation Push-button; 500,000 cycles Joystick; 500,000 cycles in each direction
Contact resistance	Rotary; 500,000 cycles of one full rotation Push-button; 500,000 cycles Joystick; 500,000 cycles in each

Environmental

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, - 55°C to +100°C, 10 cycles for 10 hours
Sealing Protection	ISO 20653; IP67 above panel
Humidity, soak (Damp heat)	IEC 60068-2-78; Test Cab, 96 hours at 93% humidity and 40°C
Salt Spray	IEC 60068-2-11; Test Ka, 5% NaCl, spray for 48 hours
Thermal Cycling (Change of Temperature)	IEC 60068-2-14; Test Nb, -40°C to 85°C, dwell: 3 hours; transfer rate: (3 ± 0.6°C)/min, 2 cycles

Mechanical

Rotary

Lifecycle	500,000 rotational cycles of operation (one cycle is a rotation through all positions and a full return)
Average rotational torque	.038 ± .014 N-m [5.4 ± 2 oz-in] initially, rotation torque within 50% of initial value throughout life.
Pushbutton	
Lifecycle	500,000 actuations
Actuation force	16 ± 3 N [3.6 ± .67 lbs]
Shaft travel	0.8 ± 0.3 mm [.031 ± .012 inches]
Joystick	
Lifecycle	500,000 actuations in each direction
Actuation torque	0.18 ± 0.06 N-m [25.5 ± .8.5 oz-in]
Angle of throw	4° ± 2° in each direction
Vibration, Sinusoidal	MIL-STD 2026; Method 204, Condition B, sinus vibration harmonic motion with 1.5mm from 10Hz to 60Hz and 15g (peak) from 60Hz to 2000Hz. Each axis 4 hours total 12 hours.
Shock	MIL-STD 202G; Method 213B, Condition C, 100G for 6ms, three shocks in each direction shall be applied along the three mutually perpendicular axes of the test specimen (18 shocks)
Drop test	IEC 60068-2-31; Test Ee, Free'Fall -Procedure 1 drop in each direction of the 3 axes {6 total drops) from 1m

Physical

Pin out terminal	Pin header, pin size .020 X .020 SQ, pitch .079 inch	
Mounting	3x mounting holes	
Mounting torque	1.2 - 1.4 N-m [10.62 - 12.39 inch-lbs]	
Weight	25 grams [.055 lbs]	
Materials	Seal Holder: Nylon Housing: Nylon Base: Nylon Bottom Cover: Nylon Seal: Silicone Shaft: Stainless steel Pin Out Terminal: Brass, gold plated Dome Contact: Stainless steel PCB:FR	

Tech Specs

Tables

Rotary			
Operating Voltage (VDC)	"High" Logic Output (VDC)	"Low" Logic Output (VDC)	Maximum Power Consumption (MW)
5.00 ± .25	>3.5	< 1.0	100
3.30 ± .25	> 2.6	<.8	66

Pushbutton		
Operating Voltage (VDC)	Current Rating (MA)	
5.00 ± .25	16	
3.30 ± .25	12	

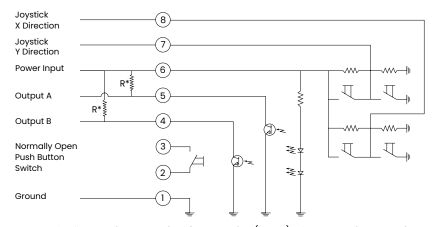
		Joystick		
Operating Voltage (VDC)	Maximum Supply Current (MA)	"Neutral" Logic Output (VDC)	"High" Logic Output (VDC)	"Low" Logic Output (VDC)
5.00 ± .25	0.6	2.5 ± 0.5	>4.5	<0.5
3.30 ± .25	0.4	1.65 ± 0.2	>= 3	<0.5

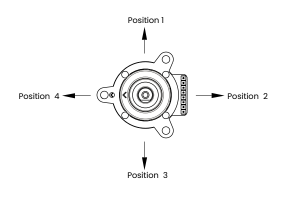
Joystick Truth Table			
Position	X Output	Y Output	
1	Neutral	High	
2	High	Neutral	
3	Neutral	Low	
4	Low	Neutral	
Center	Neutral	Neutral	

Rotary Switch Truth Table		
Clockwise Rotation		
Position	Output A	Output B
1	•	
2	•	
3		•
4		•

Indicates logic high; blank indicates logic low.
 Code repeats every 4 positions

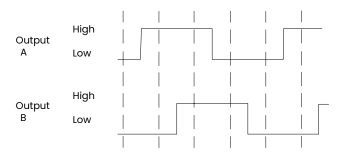
Circuit Schematic & Joystick Operation





External Pull-up Resistors Required for Operation (2.2K%) When Operating Power is 5.0VDC External Pull-up Resistors Required for Operation (3.0K%) When Operating Power is 3.3VDC

Rotary Switch Waveform



Ordering Scheme

Sample Part No.
$$\frac{CRS-1}{1}-\frac{2}{2}-\frac{1}{3}$$

1. SERIES

CRS Carling Rotary Encoder Switch

2. SWITCH INPUT TYPE/FUNCTION

- Directional, Rotary and Push
- 2 Rotary and Push
- 3 Rotary Only

3. RATED VOLTAGE OF ROTARY OPERATION

5.0VDC
 3.3VDC

4. TERMINATION

1 Pin Header

Dimensional Specs

inches [millimeters]

