## HIGH SPEED BLDC ACTUATOR Rotary Actuator with Internal Gearbox

A rotary actuator that is capable of up to 0.3 Nm (2.7 in-lbs) continuous down to 25 RPM and 1.0 Nm (8.9 in-lbs) boost torque at 133 RPM. This actuator provides high speed adjustment of onengine phasing. A physical internal rotary sensor provides absolute position feedback, which is especially desirable for applications where accurate real-time position data is important for critical system-level protection and fail-safe functionality.

The actuator includes a BLDC motor and gearbox to generate and transmit torque, and features an on-board controller which includes CAN communication, on-board rotary position sensing, position control, bootloader capability, and diagnostics. Flexible mounting and output options are available, and a fail-safe position of the output shaft can be communicated in the event of communication loss or component failure.

## **\*Technical Data:**

Rotation Range: 355° Torque (nominal): ±0.33Nm Torque (boost^): ±1.0Nm Speed: 133RPM Max Current (continuous): 1.25A rms Current (boost^): 5.0A max NVH: <50dbA CAN Communication: CAN 2.0b Internal Rotary Sensor: ±3% accuracy

## ^Duty cycle at Boost Torque Level expected to be <20%

<u>\*Operating Limits:</u>
Supply voltage nominal: 12 ± 1 VDC
Supply voltage range: 9 to 16 VDC
Temperature: -40°C to 150°C

\*Contact Husco engineering for customized performance, sensing, mounting, communication, diagnostics, ingress protection, or connectors.

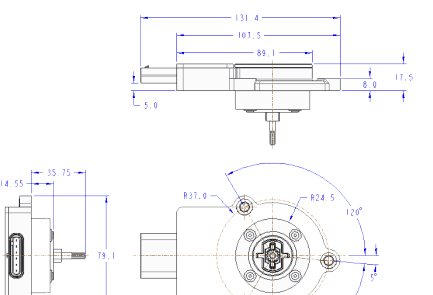




Husco's Automotive team specializes in collaborative development of customized performance solutions. Contact the engineering team for your custom solution.

inquiries@huscoauto.com | (262) 513-4200 | Husco.com





3X Ø6.1

## **Partner with Husco**

Husco develops comprehensive automotive solutions that drive performance, including systems and components for electric, hybrid and internal combustion engine vehicles.

Husco is a global company with facilities around the world. Options for manufacturing locations include North America, Europe, and Asia.





Husco's Automotive team specializes in collaborative development of customized performance solutions. Contact the engineering team for your custom solution.

inquiries@huscoauto.com | (262) 513-4200 | Husco.com