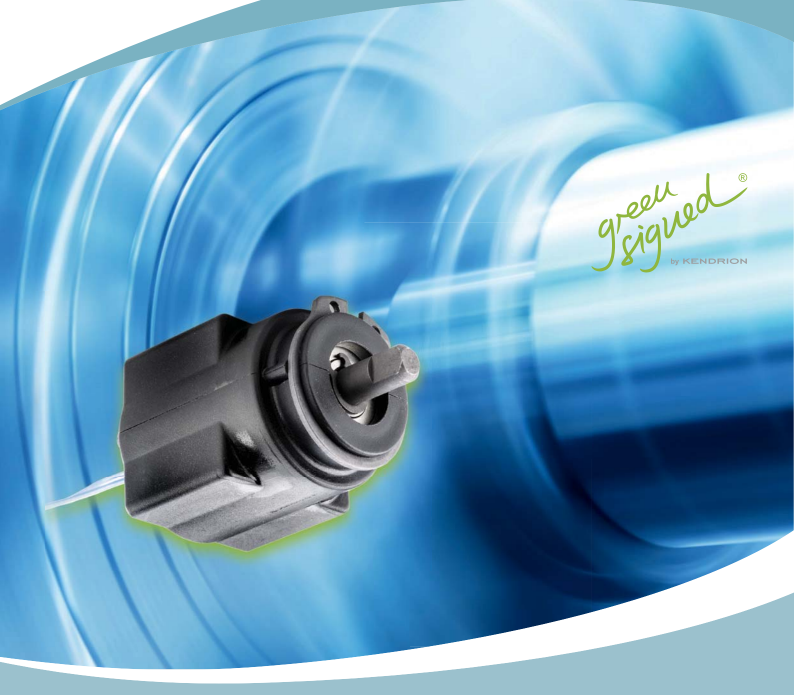


WE MAGNETISE THE WORLD



The New Rotary Solenoid CDR by Kendrion

Optimize your System - Rotation Instead of Linear Movement



NDUSTRIAL MAGNETIC SYSTEMS BINDI



The New Rotary Solenoid by Kendrion

The CDR combines high compactness and short switching times with intelligent solenoid design.

> Due to its compact design the CDR is the ideal solution for a variety of applications. A highly reliable transmission of the rotary movement to the shaft is guaranteed not least by the sensors responsible for the functional control.

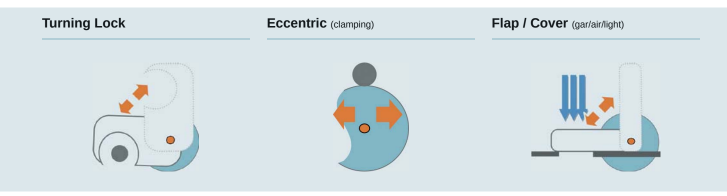
The rotary solenoid excels by a potential switching time of 10 to 30 millisenconds and a rotation angle up to 90°. Size, functions and technical parameters can be customized to your individual requirements.

Energetically optimized for future-oriented applications

Moreover, due to the bistable design of the solenoid you save up to 80% of energy. As opposed to conventional rotary solenoids the CDR only requires current for switching and is held currentless in rest position.



Due to its particularly environmentally-friendly design the solenoid has joined our Kendrion "green signed" series.



he advantages of the CDR at a glance

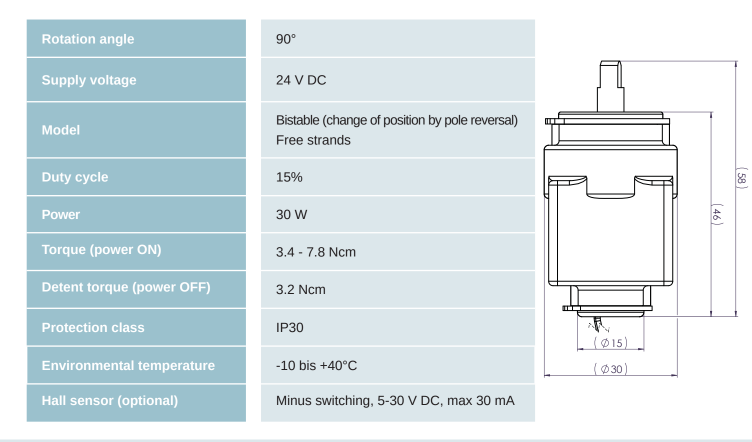
- Simple design, thus very cost-efficient
- Rotation angle of up to 90° possible
- High energy efficiency (current only during switching time)
- Low wear because of ball bearing
- Hall sensors can be integrated for low extra charge
- Modular design, easy to customize

The ideal choice for your application

There is a variety of applications in which the use of a rotary solenoid (instead of a linear actuator) facilitates the application.

- Fewer components
- End position detection
- Increased process reliability

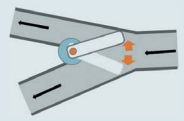
Technical data of the preferred option CDR 030:



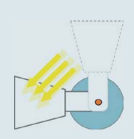
Switch system

Pad printing

Cover system







Customization Options

- Hall sensor one- or double-sided
- Damped stop can be integrated
- Mono- und bistable designs possible
- Different voltages possible
- Duty cycle of up 50% possible
- Higher protection class feasible
- Rotation angle between 60 and 90° feasible

Due to its modular design we can adapt the CDR fast and ideally to your requirements.

