Applications for REKOFA[™] Hybrid Rotary Joints







Textile



Packaging

Radar

Defence

Machine Tools



Moog Rekofa GmbH

Headquarter Bergstraße 41 53533 Antweiler/Ahr Germany

www.moog.rekofa.com

www.moog.com

Phone: +49 2693-9333-0 Fax: +49 2693-9333-209 info@moog.rekofa.com

Moog Rekofa GmbH

Local production / Sales Office FRA + ESP 1 Rue Jean Antoine Chaptal 51470 St. Memmie

France Phone: +33-32621-2020 Fax: +33-32621-2154 farcana@moog.rekofa.com Technical Sales Office **Italy** 40052 Baricella (Bologna) Phone: +39-3474674163 gmusoni@moog.rekofa.com

Technical Sales Office India kkumar@moog.rekofa.com

Moog and Rekofa are registered trademarks of Moog Inc. All trademarks as indicated herein are the property of Moog Inc. and its subsidiaries. © 2017 Moog Rekofa GmbH. All rights reserved. All changes reserved.

Moog Rekofa GmbH – Robotic Solutions Moog Rekofa GmbH / PDF-Rev.1 / May 2018 / Id. MR-Carnott-0518







ROTARY JOINTS FOR YOUR ROBOTS

MODERN, RELIABLE SOLUTIONS FOR YOUR INDUSTRY 4.0 ROBOTS











POD



Special Applications

560043 Bangalore Phone: +91-9740067428

Technical Sales Office China 200137 Shanghai Phone: +86-2128931612 cwu2@moog.com







REDUCE COSTS WITH SLIP RING TRANSMITTERS

In many applications, conventional energy chains significantly restrict robots' freedom of movement. Programming problems and repetitive maintenance are the costly result. Not only the hose harnesses, but also the tools and robots themselves are prone to damage.

But that is now a thing of the past.

Thanks to reliable slip ring transmitters (rotary joints) from Moog Rekofa GmbH, the power chain is no longer required from Axis 6 onwards, and the tool can rotate <u>endlessly</u>.

Fitted with ISO flanges and plugs, our IP-protected and maintenance-free REKOFA[™] products can be fitted between the robot and tool in the shortest possible time. The rotary joint is equipped with a hollow shaft or can even bear the weight of the tool and product being handled.





With Rekofa rotary distributor >>> Endless rotation









TECHNICAL SPECIFICATIONS

- Data: Up to 1 GBit/s
- Current: Up to 1000 Amps
- Lifetime: Up to 250 million rotations
- Media (e.g. air, water) combined with high voltage current and data
- Multiple ball bearing joints
- Incl. IP67-class corrosion-proof housing
- Also available with ø 160 mm ISO flat terminals
- Light yet stable
- Standard or customer-specific components

ADVANTAGES

- <u>Endlessly</u> rotating axes
- Increased robot freedom of movement
- Cycle reductions / Increased productivity
- Reduced maintenance costs
- Considerable increase in running time
- No EMC problems
- Profinet-tested
- Bonding, palletizing and welding
- Current, data and media supplied in a single product
- NEW: up to 250 rpm!

STANDARDS FOR GLUING, WELDING AND PALLETIZING APPLICATIONS

Moog Rekofa GmbH has developed and manufactured rotary joints since 1965. Standard solutions for the latest robot axes for over 15 years, and in close cooperation with customers in the automation industry. Over 15% of our employees work in design and R&D, to ensure that we can meet both standards and customer requests.

Our slip ring transmitters are available in toolbearing versions as well as with hollow shafts.

The latter are used in applications such as vehicle roof and glazing installation. A video camera controls bonding agent application exactly when it is applied, and the signal (e.g. Video 150 MHz or EthernetIP) is transmitted through the gold-wire rotary joint to the control computer. Optical and capacitive solutions are also used, depending on the application.

