Applications for REKOFA™ Hybrid Rotary Joints







Textile



Food & Beverage





Packaging

















Special Applications



Wind generator

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Moog Rekofa GmbH – Slip ring transmitter for packaging systems Moog Rekofa GmbH / PDF-Rev.1 / May 2018 / Id. MR-Carnott-0518









RELIABLE, INNOVATIVE PRODUCTS FOR PACKAGING MACHINES FROM TOMORROW





SYSTEM OVERVIEW | ADVANTAGES SYSTEM APPLICATIONS

RELIABLE DATA TRANSFER

REKOFA™ has developed a new slip ring standard in response to the ever-increasing functionality and data frequency demands placed on packaging machines, for example in foil lamination systems. This new design makes it possible to offer high voltages, data (such as DriveCliq) and media in a single compact, continuously rotating hybrid rotary distributor, all with low prices and high levels of quality. And the best part is: We can even provide variations on our modular standard, take your customer requirements into account and for example provide rotary distributors with diagnosis capabilities!

ADVANTAGES

- Life span: up to 250 million rotations
- Maintenance access
- Cost-effective thanks to standardisation
- Combinable data, power and media
- Optional rotary encoder connection
- Freely selectable plug or cable outputs on the housing
- Robust, multi ball bearing design
- Can be combined with contactless systems (fibre-optic, capacitive)
- **NEW**: up to 250 rpm!

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TECHNICAL DATA

• Currents	160A, 600V (max. 1,000 A, 2,000 V per track)
Data frequency	Data up to Gbit/s (including Drive Cliq, Profinet, etc.)
Transmission media	Carbon, silver, optical fibre, etc.
Maintenance	Maintenance-free in numerous applications
Number of sliding tracks	>100 tracks
• Hybrid	Combination of power, encoder signals, data and media
Protection class	Up to IP67



APPLICATIONS IN THE PACKAGING, PRINTING AND TEXTILES INDUSTRIES

- Reel stands
- Stretch-Wrapping
- Labelling machines
- Laminating systems
- PET blowing machinery
- · Rotating bagging machines

Our slip ring transmitters are used anywhere where power, data and media must be transferred from a fixed component to also a continuously rotating shaft.

We supply our products to 15 industries and over 50 applications. In addition to packing machinery, these also include mobile excavators, wind turbines, bottling equipment and welding turn tables in the automotive industry.

