

Specify your customised slip ring quickly and cheaply using the Schleifring Configurator

- Configure slip rings for common applications independently in just a few minutes
- CAD data (Step file) and PDF document available for download immediately
- · Ready-to-install slip rings delivered within just a few days

Fürstenfeldbruck (Germany), September 18th, 2019 – With the innovative "Schleifring Configurator", engineers and designers can quickly and cheaply define the ideal slip ring solution from the MIA series (Modular Industrial Application). The versatile MIA modular system offers two basic components and a wide range of selectable power groups, inter alia for power and signal transmission, Ethernet and bus components, media rotary joints as well as flanges. These make it possible to configure slip rings with up to 102 paths and for 630 V (AC). The configuration tool checks whether the desired functionality can be implemented in a specified installation space while you are entering your requirements. Once the slip ring has been successfully configured, the corresponding CAD data (Step file) as well as a PDF document are available for download immediately, and the slip ring itself is ready for shipping within just a few days.

"The slip rings defined using the configurator provide the ideal solution for all customer requirements that cannot be fulfilled by a standard range but for which a customised development would be too expensive," says managing director Dr. Stefan Heun. "Slip rings made up of MIA components are more quickly available and cheaper than custom-built designs; however, they are just as robust, resilient and reliable." All components are manufactured out of reliable and field-proven materials according to the highest standards; for example, the relevant contact rings and the contact wires are gold-plated and operate flawlessly up to 50 million rotations.

www.slip-ring-configurator.com/en



The printable image files can be found under this link.

About Schleifring GmbH

The company Schleifring GmbH, headquartered in Fürstenfeldbruck (Germany) and with subsidiaries in Newbury (UK), Chelmsford (Massachusetts/USA), Elgin (Illinois/USA) and Beijing (China), develops and produces slip ring systems and contactless slewing rings – also based on special customer requirements. Around 650 employees contribute to Schleifring being the market leader in the development and production of electric slip rings. These are used in almost all areas of industry. Whether on land, at sea, in the air or in space – slip ring systems ensure the safe transmission of power, electrical signals, bus data or media.



Press contact:

Press'n'Relations II GmbH Mr. Ralf Dunker Graefstrasse 66 81241 Munich Germany Tel. +49 89 5404 722-11 du@press-n-relations.de www.press-n-relations.com

Reprint free of charge, copy requested