

* for the trade press * for the trade press * for the trade press * for the trade press *

www.rosenberger.com

Fridolfing, December 2022

Rosenberger and bda connectivity: 25 years of successful cooperation in triax measurement technology

Rosenberger and bda connectivity recently celebrated 25 years of successful cooperation in the field of triax measurement technology: triaxial CoMet measuring tube systems - developed and manufactured by Rosenberger, marketed by bda - are world leaders in the field of measuring the shielding effectiveness of cables, connectors and components.



One focus of the cooperation is the further development of the theoretical basis, the revision of the international standards as well as the practical optimization of the CoMeT measurement system, e.g. the adaptation to future technologies and end applications, such as automotive, e-mobility etc., or the development of measurement adaptors for Single Pair Ethernet (SPE) applications.

"We hope that the joint activities of both companies will continue for a long time to develop the technology for further applications," says Bernhard Mund, responsible for EMC test engineering and standardization at bda connectivity. And Thomas Schmid, head of the EMC laboratory at Rosenberger, adds, "With the increasing expansion of wireless technologies, IoT, e-mobility, etc., the potential applications of the triaxial process will tend to increase."

[Spezialkabel - made in Germany \(bda-connectivity.com\)](http://www.bda-connectivity.com)

[90 Jahre Triaxialverfahren – 25 Jahre Partnerschaft bda connectivity – Rosenberger Hochfrequenztechnik, bda connectivity GmbH, Pressemitteilung - PresseBox](#)

About Rosenberger

Rosenberger is one of the world's leading manufacturers of impedance-controlled and optical interconnect solutions in high-frequency, high-voltage and fibre-optic technology.

The product range covers RF coaxial connectors, components and accessories, RF measurement products as well as cable assemblies for mobile communication networks, data centres, industrial test & measurement, automotive electronics as well as for high-voltage contact systems, medical and industrial electronics as well as aerospace engineering. The Custom machining division manufactures customer-specific precision parts from all machinable materials for various industries such as the automotive and commercial vehicle industry, ship building or classic mechanical and plant engineering.

Worldwide, the Rosenberger Group operates manufacturing and assembly locations as well as Rosenberger sales offices in Europe, Asia and North and South America where – in total – approx. 14,800 employees develop, produce and sell our products.

Rosenberger

In 2021, the Rosenberger Group achieved global sales of 1.503 billion €. Rosenberger Hochfrequenztechnik GmbH & Co. KG with its headquarters in Fridolfing/Germany, where more than 2,900 people are employed today, was founded in 1958 and has been family-owned ever since.

Contact:

Fritz Herrmann

Marketing Services

Phone +49 (0)8684 18-1263

fritz.herrmann@rosenberger.com