PRESSEMELDUNG - PRESS RELEASE



Asslar, im September 2020

Productdatabase online!

bda connectivity bda connectivity provides product information online as an overview.

bda connectivity now offers a new service for all interested parties - all product pages of the website are directly linked to the product database. With the completion of this project, the company meets the demand for more reliability, service orientation and transparency towards the customer.

The database contains all immediately available or short term deliverable articles. Interested parties can easily and intuitively search and compare cables or download the data sheets as pdf.

All data is centrally monitored and kept up-to-date in the underlying product information management system. This guarantees an automated, high-quality presentation of all product information and is the basis for the demand-oriented output of data. In addition, users and customers enjoy the high-quality presentation of product information in intranet, print, web and electronic catalogs such as BMECat. In this way, bda connectivity is flexibly positioned for the future in terms of product data management.

Euche Produkti

Rabel
Antennentschnik

Produktübersicht

Limit (20) Laterepp Produktführ

Online Product database
bda connectivity GmbH

Of course, the sales team of bda connectivity is always available for further questions such as delivery time or price inquiries or for requests for special cables.

You can find the product database directly: https://cat-db.bda-c.com/



About bda connectivity GmbH

For more than 60 years we have been manufacturing special cables that are optimized for the respective area of application. A new addition is a product range of high-quality indoor antennas and passive components for the telecommunications market. The "CoMeT" measuring system developed by the company is an important anchor for measuring the screening effectiveness of cables, connectors, assemblies and distribution components.

Our customers are active in the fields of electrical and electronics industry, telecommunication networks, electrical wholesale, automotive supply industry, audio and studio technology as well as medical technology and science.



Unternehmenssitz in Asslar in Hessen