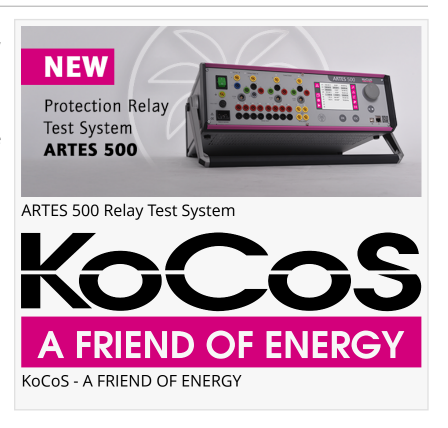


KoCoS Introduces New ARTES 500 Relay Test System

The ARTES 500 Relay Test System has been available since September 2025 and was developed by KoCoS Messtechnik AG.

INDIA, October 13, 2025
/EINPresswire.com/ -- It aims to provide energy and industrial sector users worldwide with a compact, future-proof test system for demanding relay tests.

Proven Technology, Redefined
The ARTES 500 remains true to the
proven ARTES concept and
complements it with new functions and
optimized, user-friendly operation. It
enables convenient testing thanks to
an enlarged, high-resolution 5-inch
touchscreen, an ergonomic rotary
selector switch, and low noise levels.



More Flexibility for Demanding Tests

Each of the amplifier outputs can be set independently of the others in terms of phase,



With the ARTES 500, our goal was not to present the most powerful system. We wanted to develop a compact system that focuses on the functions that users actually need."

Bryan Fleuth

amplitude, and frequency. They are also equipped with electronic overload and short-circuit protection. The current amplifiers deliver a maximum test current of 6×20 A. Thanks to the parallel operation of the current outputs, it is possible to output up to 3×40 A in 3-phase applications and up to 1×60 A in 1-phase applications.

Intelligent Software for Efficient Testing
The ARTES 5 software included in the standard scope of
delivery is also suitable for complex tests. It offers a userfriendly interface, automatically calculates test parameters,

and allows individual adjustments to the test plans.

Focus on Practical Functions

"With the ARTES 500, our goal was not to present the most powerful system—we already achieved that with the ARTES 600," explains Bryan Fleuth, Product Manager at KoCoS. "We wanted to develop a compact system that focuses on the functions that users actually need—practical, clear, and cost-efficient."

Technical details and further information are available on the KoCoS website.

Sheila Khaiberae KoCoS Messtechnik AG email us here Visit us on social media: LinkedIn Instagram **Facebook** YouTube

This press release can be viewed online at: https://www.einpresswire.com/article/857774381

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2025 Newsmatics Inc. All Right Reserved.