

Press Release

ARCO 400

20% time saving at the push of a button

ARCO 400 is the universal test set for Recloser controls. It simplifies commissioning and maintenance considerably. OMICRON has now added the new "Run All" functionality to make testing of Recloser controls even more efficient. It ensures faster loading of test plans and automated execution of tests. This results in a significantly higher test speed, which can save up to 20% time compared to the previous version. In addition, ARCO Control's proven testing tools have been extended to include a function for generating harmonics.

All utilities (including municipalities and cooperatives), service providers and manufacturers will benefit from the smart plug-and-play recloser control test set ARCO 400. With this ground-breaking solution, users will easily master the challenge of testing all settings to ensure correct functionality in less than 12 minutes (including the test setup) and in any weather condition. Furthermore, GPS synchronized injections to test distribution automation schemes are also possible.

Watch our fascinating, really cool video to learn more about ARCO 400:

<https://youtu.be/9h2yQ2sJeUo>

Images



ARCO 400: Universal test set for recloser controls



Field testing with the ARCO 400



Company profile

OMICRON is an international company serving the electrical power industry with innovative testing and diagnostic solutions. The application of OMICRON products allows users to assess the condition of the primary and secondary equipment on their systems with complete confidence. Services offered in the area of consulting, commissioning, testing, diagnosis and training make the product range complete.

Customers in more than 160 countries rely on the company's ability to supply leading edge technology of excellent quality. Service centers on all continents provide a broad base of knowledge and extraordinary customer support. All of this together with our strong network of sales partners is what has made our company a market leader in the electrical power industry.

Press contact

OMICRON electronics GmbH
Marketing Communications
Peter Webhofer
peter.webhofer@omicronenergy.com
www.omicronenergy.com