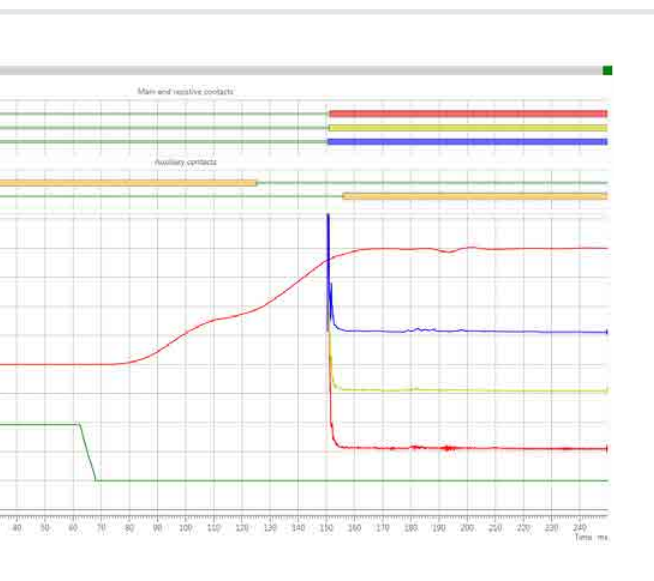


«I'm proud to be able to say that our experts have overcome this challenge. Circuit breaker testers can now rely on a safe and easy-to-use solution thanks to the new CSM method.»

Andreas Nenning

Product Manager, OMICRON



The Primary Test Manager™ software shows the results of the timing measurement using CIBANO 500 and the CSM method.



News

Stay Up To Date!

CT Analyzer software v4.51 – compliant with the latest standards

With its model-based approach to testing, the CT Analyzer has been providing a unique way of quickly and easily testing current transformers for years. With the simple push of a button the device is able to determine all of the relevant current transformer parameters automatically and assesses the current transformer in accordance with IEC or IEEE standard within seconds.

The new CT Analyzer software v4.51 brings you additional benefits when assessing current transformers according to the classes defined in the IEC and IEEE standards. You can now test current transformers in accordance with the recently updated IEEE standard C57.13 (published in 2016) by using the new version of the software. The new classes 0.15N and 0.3S, and the additional burdens B-0.1, B-0.2, and B-0.5 for protection transformers, have now been incorporated.

The CT Analyzer software is now even available in Portuguese and Korean.

Stay up to date – download the new CT Analyzer software v4.51 for free from our customer portal.

 www.myomicronenergy.com/ctanalyzer