03.12.2020

Review about the use of the device

Dear Olga Nikolaevna!

In response to your request, we send a review to MIKO-9A milli-ohmmeter.

- 1. What device do you use (the number of devices used)? For how long? Since June 2019, MIKO-9A device has been used in the amount of 1 piece.
- 2. What equipment do you check with the devices manufactured by SKB EP, LLC?
- 3-phase power transformers up to $1000\ kV\!A$ and single-phase transformers of 6-10 $kV\!.$

Also, high-voltage synchronous and asynchronous electric motors of 10 kV.

3. How convenient is it to use the device?

The device is very convenient for working with the tested equipment.

4. What functions of the device do you consider the best?

Measurements of the ohmic resistance of the windings of transformers and electric motors.

5. What problems or malfunctions were detected with the help of the device? On what kind of high-voltage equipment?

No malfunctions were detected. The device works flawlessly.

6. Specify the economic effect you have received from using the device: the number of detected faulty objects from the entire list of diagnosed equipment, the number of man-hours saved when working with the device compared to using old measurement methods, etc.?

Working with this device speeds up the work on checking and testing the equipment.

The measurement is performed faster, probably 5 (five) times, compared to analog devices.

7. Can you recommend our devices to other organizations?

I already recommend them to colleagues from other regions of Kazakhstan.

8. Do you allow us to post this review on our website skbep.com and use it in advertising products?

I will be glad, if the review will help to find those who want to buy this device for work.

I can't send a review on the official letterhead of the company, certified by my signature and company stamp, since the head company is located in the city of Nur-Sultan. The review will have to be sent to the head office of KazTransOil, JSC. The response from the company will take a very long time.

Head of the RZABPO section Shykment Oil Pipeline Department KazTransOil, JSC O.A. Baleevskikh