

БРЭСЦКАЕ РЭСПУБЛІКАНСКАЕ ЎНІТАРНАЕ ПРАДПРЫЕМСТВА ЭЛЕКТРАЭНЕРГЕТЫКІ «БРЭСТЭНЕРГА»

ФІЛІЯЛ

«БЕЛААЗЁРСКЭНЕРГАРАМОНТ» руп «брэстэнерга»

вул. Завадская. 1А. 225215. г. Белаазёрск, Бярозаўскі раён. Брэсцкая вобласць, Рэспубліка Беларусь тэл. прыёмнай (01643) 2 83 46, факс (01643) 5 95 38, beler@brestenergo.by р/р ВУ96ВАРВЗ01242759001000000000 у ЦБП № 123 у г. Бярозе Рэгіянальнай дырэкцыі па Брэсцкай вобласці ААТ «Белаграпрамбанк» ВІС ВАРВВУ2Х; УНП 200050653

28.12.2021 21/6.

BREST REPUBLICAN UNITARY ENTERPRISE IN ELECTRIC POWER INDUSTRY BRESTENERGO BRESTENERGO RUE, THE BRANCH OF BELOOZERSKENERGOREMONT Zavodskava str., 1A. Beloozersk.

Berezovsky district, Brest region, Republic of Belarus, 225215 tel.(01643) 2 83 46, aks (01643) 5 95 38, beler@brestenergo.by bank account BY96BAPB30124275900100000000 in the Central Bank No. 123 in Bereza city of the Regional Directorate for the Brest Region of Belagroprombank, JSC

ATTN: O.N.Ekaterinina Director General of SKB EP, LLC

Dear Olga Nikolaevna!

Nowadays, the electrical laboratory Brestenergo RUE, the branch of Beloozerskenergoremont operates MIKO-2.3 instrument.

This instrument is used to measure electrical resistance to direct current of traction transformers of a railway rolling stock, high-voltage circuit breakers and disconnectors, electric motors of all capacities, any switching devices.

The use of MIKO-2.3 instrument has given the greatest reduction in time when measuring and increased the accuracy of obtained data. The digital display of the measurement result allows you to record test data more precisely. Low weight, small size, absence of movable and fragile parts in the instrument simplifies its use.

As we have had an experience in the instrument operation since 2019, we can confidently recommend using this instrument for diagnostic of energy facilities.

Head of the laboratory

Aleerty

A.L. Pavlyukovich