

МІНСКАЕ РЭСПУБЛІКАНСКАЕ
УНІТАРНАЕ ПРАДПРЫЕМСТВА
ЭЛЕКТРАЭНЕРГЕТЫКІ
«МІНСКЭНЕРГА»

**ФІЛІЯЛ «СТАЎБЦОЎСКІЯ
ЭЛЕКТРЫЧНЫЯ СЕТКІ»**

РУП «МІНСКЭНЕРГА»

вул. Якуба Коласа, 92, г. Стоўбцы, Мінская вобласць,
222666, т.: 5-29-55, факс: 8-01717 5-29-55

Stes_GLOffice@minskenergo.by

IBAN BY66AKBB30120624071816000000 BIC AKBBBY2X

ЦБУ №624 ААТ "АСБ Беларусбанк"

г. Стоўбцы, вул. Цэнтральная, 6 «Б»

УНП-100071593 ОКПО-00112041



МІНСКЭНЕРГО
СТОЎБЦОЎСКІЯ ЭЛЕКТРЫЧНЫЯ

REPUBLICAN UNITARY ENTERPRISE
«MINSKENERGO»

**«STOLBTSY ELECTRIC
NETWORKS» THE BRANCH
OF RUE «MINSKENERGO»**

222666, Minsk region, Stolbtsy, str. Kolasa, 92
Stes_GLOffice@minskenergo.by

« 07 » 07. 2022 № 12/221-2905
№ 34517 24.06.2022г.

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

Review about the use of SKB EP instruments

Our company has been operating instruments PKV/M7, MIKO-1, MIKO-2.3 manufactured by SKB EP, LLC (Irkutsk, Russia) since 2006. These devices are used by substation maintenance department in order to diagnose vacuum and oil circuit breakers of 6-10-35-220-220 kV voltage, as well as disconnectors of 35-110-220 kV voltage. Among them there are circuit breakers of the following types: MKP-110, VMT-110, VEB-110, VGT-110, U-220, VMT-220, S-35M, VT(VTD)-35, VM(VMD)-35, VK(VKE)-10, VVE-M-10, etc. The advantages of PKV/M7 are ease of operation, the ability to determine defects without circuit breaker demounting, the ability to view the data obtained from measurements and graphs of dynamic characteristics, the availability of both local and remote type of triggering, the ability to work with the instrument on almost all types of switching equipment, the required number of controlled parameters and their accuracy, compact dimensions. The instrument has a protective case, which is important when transporting and working at a substation.

MIKO-1, MIKO-2.3 are used to measure the DC electrical resistance of contact connections of switching devices with a voltage of 6-10-35-110-220 kV. The advantages of these instruments are its low weight and compact dimensions, a robust housing, a current sufficient to carry out the necessary measurements, autonomous power supply (MIKO-1), and, what is also important, the ease of use.

We recommend these instruments for use to all organizations in the field of power engineering.

Director

V.V.Rublevsky

The Head of Substations Department

N.I.Konkolovich

« 7 » 07. 2022