

TESS Siberia, LLC

634067, Russian Federation, Tomsk region, Tomsk, 2/23 Kuzovlevskiy tract tel. / fax: +7 (3822) 70 20 53 siberia@tessholding.ru www.tessholding.ru PSRN 1125543040985 TIN 5504233035 RRC 045004816

Review to use of MIKO-8M(A) milliohmmeter

We have been using MIKO-8M(A) for two months. And the following positive advantages were revealed during the operation process:

- 1. Built-in rechargeable battery allows to make measurements without connecting the device to the network.
- 2. Checking the continuity of the measurement circuit of the object allows you to make sure that the device is connected correctly.
- 3. The presence of the multi-touch screen and buttons ensures reliable control of the device.
- 4. Extended resistance range up to $10 \text{ k}\Omega$ (comparing to MIKO-7) allows to measure resistance of the voltage transformer windings.
- 5. The presence of the archive ensures convenient processing of the numerous measurement results in various objects.

Revealed remarks:

- 1. The inscription "Measurement in progress, do not break the circuit" is too small, hardly noticeable in sunlight (it is worth increasing the font of all inscriptions).
- 2. It is necessary to increase the volume of the sound signal, because in conditions of heightened noise level it is not audible (in MIKO-7 the sound signal is much stronger).
- 3. For the convenience of typing on the keyboard, please add a virtual QWERTY keyboard.

Foreman A.N. Nikolaev