



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 k Ω (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 handwritten signature in blue ink, appearing to be "A.N. Nikolaev".

A.N. Nikolaev