

Жауапкершілігі Шектеулі
Серіктестік
TDS LTD
ҚР. Қарағанды қаласы,
Қазыбек-би ауданы,
100022, Гудермес көшесі 3.
БСН 190740000795



TDS LTD,
Limited Liability Partnership
3 Gudermesskaya Street
Kazybek-bi district,
Karaganda city,
100022,
Russia

tdsltd@mail.ru + 77074321310, +77754647758, +77786388989

Our ref. # 01- 4 from 15-02-2022

Review of MIKO – 7M(A) instruments

Dear Olga Nikolaevna!

Currently, a milli-ohmmeter MIKO – 7M(A) is operated in the electrotechnical laboratory (ETL).

This equipment is used for conducting a comprehensive diagnostic of electrical equipment at substations, windings of power and measuring transformers, electric motors, generators, linear compensators and other equipment with high inductance. The design of this instrument is characterized by its lightness and convenience. I would also like to note the ergonomics of interface, automatic settings and systematization of measurement results.

When operating the instrument some mismatches were revealed between actual and nominal values of the power transformer windings divergence.

MIKO – 7M(A) allowed us to expand the functionality of ETL. During the tests, the instrument showed its reliability, stability of operation, ease of use.

Our company recommends using this equipment as a quality guarantee.--

Director of ETL TDS LTD, LLP

A handwritten signature in black ink, appearing to read 'Akhmetov D.K.', written over a light blue horizontal line.

Akhmetov D.K.