

BAS reg. № 14 ЛК

From: 11.05.2022 Valid until: 11.05.2026

OF ACCREDITATION

MICROSYST LTD Calibration Laboratory of Measuring Equipment

Management address: 4002 Plovdiv, 57 Trakia Str. Laboratory address: 4002 Plovdiv, 4 Murgash Str.

UIC: 020485949

Scope of accreditation

To perform calibration of:

Calibrators and voltmeters for DC voltage. Calibrators and voltmeters for AC voltage, at industrial frequency. Calibrators and voltmeters for AC voltage at 1 kHz frequency. Calibrators and Ammeters for DC Current. Calibrators and ammeters for AC Current, at industrial frequency. Calibrators and ammeters for AC Current, at 1kHz frequency. DC resistance standards, DC resistance calibrators and DC resistance decade boxes. Ohmmeters. Converters with DCU and R input /temperature indicators/. Converters with DCU, DCI input for temperature, relative humidity, pH, pressure /indicators with uniform input signal/. Secondary converters with input DCU, DCI, R and ACU, ACI at industrial frequency and with output DCU, DCI. DCU, DCI and R calibrators for non-electrical values simulation. Digital thermometers. Relative humidity meters (hygrometers). Thermometers (analog and liquid). Thermocouples. Platinum resistance thermometers. Pressure gauges, vacuum gauges, pressure-vacuum gauges, pressure calibrators, pressure transmitters with uniform output signal.

ACCREDITED ACCORDING TO БДС EN ISO/IEC 17025:2018

Order № A 297/11.05.2022 is an integral part of the Certificate of Accredita

Date of initial accreditation: 12.03.2018
Date of re-accreditation: 11.05.2022

Eng. Irena Boyis avova

Executive D

BG 2022162

ion total 6 n

1797 Sofia, "Dr. GM Dimitrov "№ 52 A, 7th floor Tel.: ++359 2 9766401, Fax: ++359 2 9766415 e-mail: office@nab-bas.bg http://www.nab-bas.bg