

BAS reg. № 1 ЛК

From: 31.10.2024 Valid until: 28.10.2028

OF ACCREDITATION

UNISYST LTD CALIBRATION LABORATORY FOR MEASURING INSTRUMENTS

Management address:

1113 Sofia, Slatina, Akad. G. Bonchev Str, Block 105

Laboratory address:

1582 Sofia, Druzhba-2, 144 Prof. Tsvetan Lazarov Blvd.

UIC: 831103846

Scope of accreditation

To perform calibration of: DC voltmeters. AC voltmeters (45 Hz and 1 kHz). DC voltage calibrators. AC voltage calibrators (45 Hz, 50 Hz and 1 kHz). DC ammeters. AC ammeters (45 Hz and 1 kHz). AC current calibrators (45 Hz and 1 kHz). DCI/ACI (45 Hz and 1 kHz) clamp meter. DC current calibrators. DC ohmmeters. Electrical resistance measure. Frequency meters. Frequency generators. Inductance measuring instruments (1 kHz). Capacitance measuring instruments (300 Hz and 1 kHz). Single-phase measuring instruments active power measurement (wattmeters). Measuring instruments for measurement and simulating absolute, atmospheric, positive and negative pressure. Thermometers (digital, analog and liquid). Infrared thermometers. Resistance thermometers. Thermocouples. Indicators with input: unified electrical signal. Temperature indicators with input: DCU and R (simulation mode). Calipers (depth gauge and height gauge). Micrometers (micrometer depth gauge and height gauge). Measure of length with scale marks. Digital and mechanical stopwatches and timers. Installation testers. Hygrometers.

ACCREDITED ACCORDING TO БДС EN ISO/IEC 17025:2018

Order Nº A 409/31.10.2024 is an integral part of the certificate of accreditation, total 6 pages.

Date of initial accreditation: 04.04.2003
Date of re-accreditation: 28.10.2024

Executive Director:

Eng. Irena Borislavova

BG 202424

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