

CERTIFIKAT O KALIBRACIJI
CALIBRATION CERTIFICATE

Številka: E-24-1207

Stran 1 od 8

number:

Page of

Naročnik
Customer
VIPTRONIK d.o.o.
Koroška cesta 14
2390 Ravne na KoroškemMerilo
Instrument
Merilnik električnih inštalacijProizvajalec
Manufacturer
MetrelTip
Type
EurotestXD MI 3155Serijska št.
Serial No.
21191816Kalibracijski postopek
Calibration procedure
Kalibracija je bila izvedena s primerjavo kovanja oziroma nastavitve na predmetu kalibracije z vrednostmi, realiziranimi z uporabljenimi etaloni. Podrobnejši opisi, kjer je to potrebno, so podani ob merilnih rezultatih.Pogoji okolja
Environmental conditions
Temperatura zraka: 24.2 °C ± 1 °C Relativna vlažnost zraka: 41 % ± 10 %Čas kalibracije
Date of calibration
2024-08-27Rezultati kalibracije
Calibration results
so navedeni na naslednjih straneh

Kalibracijski certifikat dokumentira sledljivost do nacionalnih etalonov, ki realizirajo merske enote v skladu z Mednarodnim sistemom merskih enot (SI). SA je ena od podpisnic več stranskih sporazumov European co-operation for Accreditation (EA) in International Laboratory Accreditation Cooperation (ILAC) za medsebojno priznavanje kalibracijskih certifikatov. Navedena razširjena merilna negotovost je podana kot standardna negotovost meritve, pomnožena s faktorjem pokritja $k = 2$, ki pri normalni porazdelitvi ustreza verjetnosti 95%. Standardna merilna negotovost je bila določena skladno z EA publikacijo EA-4/02.

This calibration certificate documents the traceability to national standards, which realize the units of measurement according to the International System of Units (SI). The SA is one of the signatories of multilateral agreements of the European co-operation for Accreditation (EA) and of the International Laboratory Accreditation Cooperation (ILAC) for the mutual recognition of calibration certificates. The reported expanded uncertainty of measurement is stated as the standard uncertainty of measurement multiplied by coverage factor $k=2$, which for a nominal distribution corresponds to a coverage probability of approximately 95%. The standard uncertainty of measurement has been determined in accordance with EA Publication EA-4/02.

Izvedel:
Performed by:
Odobril / Approved by:
Vodja kalibracijskega laboratorija
Head of Calibration LaboratoryDatum izdaje:
Date of issue:

Roman Petrič

Janko Mole



2024-08-27

Dovoljeno je razmnoževanje celotnega certifikata. Razmnoževanje posameznih delov je dovoljeno samo s pisno odobritvijo laboratorija. Z izdajo certifikata ni predvidena kakršnakoli odgovornost Slovenske Akreditacije.

Reproduction of the complete certificate is allowed. Parts of the certificate may only be reproduced with written approval of the calibration laboratory. This certificate is issued provided that the Slovenian Accreditation do not assume any liability.