



SCHWEIZERISCHER KALIBRIERDIENST
SERVICE SUISSE D'ETALONNAGE
SERVIZIO DI TARATURA IN SVIZZERA
SWISS CALIBRATION SERVICE



The Swiss Accreditation Service is one of the signatories to the EA Multilateral Agreement for the recognition of calibration certificates

Kalibrierzertifikat Certificate of calibration

Von der Schweizerischen Akkreditierungsstelle akkreditierte Kalibrierstelle
Calibration laboratory accredited by the Swiss Accreditation Service

| | | | |
|-----------------------------------|---------------------------------|------------------------------|-------------------|
| Zertifikat Nr. Certificate No. | CC175 916-E | | |
| Auftraggeber Customer | Hettich AG, CH-8806 Bäch | | |
| Auftrags-Nr. Order No. | 800/114337 | Auftrags-Datum Order date | 22.08.2024 |

| | | | |
|---|-------------------------|---------------------|--------------------|
| Gegenstand Item | PAT Tester | | |
| Hersteller Manufacturer | Gossen Metrawatt | Größe Dimension | n/a |
| Modell Model | SECUTEST SIII+ H | Asset Code No | 24 |
| Serien-Nr. Serial No. | RC4185040001 | Ergebnis Results | In Toleranz |
| Datum der Kalibrierung Date of calibration | 29.08.2024 | | |
| Bemerkungen Remarks | n/a | | |

Dieses Kalibrierzertifikat dokumentiert die Rückführbarkeit auf nationale Normale zur Darstellung der physikalischen Einheiten (SI).
This calibration certificate documents the traceability to national standards, which realize the physical units of measurement (SI).

Messresultate, Messverfahren und Messunsicherheiten sind auf den folgenden Seiten aufgeführt und sind Teil des Zertifikates.
The measurements, the uncertainties with confidence probably and calibration methods are given on the following pages and are part of the certificate.

Dieses Kalibrierzertifikat darf ohne die schriftliche Zustimmung des Laboratoriums nicht auszugsweise vervielfältigt werden.
This calibration certificate shall not be reproduced except in full, without written approval of the laboratory.

| | | | |
|--|---------------|-------------------------|--|
| | Datum Date | Bearbeiter Inspector | Leiter der Kalibrierstelle Head of the Calibration Laboratory |
| | 29.08.2024 | Corrado Pogliaghi | Angelo Capone |



Kalibrierzertifikat
Certificate of calibration

No. CC175 916-E

Messverfahren

Measurement method

Die Kalibrierung erfolgt nach Kalibrieranweisung:

The calibration is carried out according to the calibration instructions:

PIT-301-E PIT-302-E

Prüfprozedur:

Used procedure:

GMC_Secutest SIII+H_5320A-4700_Rev1.4

Ort der Kalibrierung

METRON Measurement SA

Calibration place

CH-6572 Quartino

Kalibrierbedingungen

Test conditions

Temperatur:

23°C ± 5°C

Relative Luftfeuchte:

50 ± 20%

Temperature:

Humidity:

Messunsicherheit

Measurement Uncertainty

Die angegebene erweiterte Messunsicherheit ist die Standardunsicherheit der Messung multipliziert mit einem Erweiterungsfaktor $k=2$, was bei einer Normalverteilung einem Vertrauensniveau von etwa 95% entspricht.

The reported expanded uncertainty of measurement is stated as the standard uncertainty of measurement multiplied by the coverage factor $k=2$, which for a normal distribution corresponds to a coverage probability of approximately 95%.

Anmerkung bezüglich der Konformitätserklärung

Note about to the declaration of conformity

Die Konformitätserklärung ist auf einer scharfen Entscheidung, ob das Messergebnis liegt innerhalb oder außerhalb der Toleranzzone, ohne Berücksichtigung der Messunsicherheit basiert.

The statement of conformity is based on a sharp decision whether the measurement result lies within or outside the tolerance zone, without taking the uncertainty of measurement into account.

" * " Messpunkt nicht im akkreditierten Bereich

*Measurement marked with " * " are out of the actual scope of accreditation*

Bezugsnormal

Reference standard

| Einrichtungen <i>Equipments</i> | Serien-Nr. <i>Serial Nr.</i> | Inventar Nr. <i>Asset Nr.</i> | Kalibrierzertifikat Nr. <i>Calibration Nr.</i> |
|---|--|---|--|
| Multifunction Calibrator - Fluke 5320A | 515841011 | 003-023 | 36706 |
| Multifunction Calibrator - Fluke 5520A | 1587005 | 003-002 | 40051 |
| Reference Multimeter - Fluke 8508A | 965254632 | 003-442 | 38424 |



Kalibrierzertifikat
Certificate of calibration

No. **CC175 916-E**

Messergebnisse

Measurement results

Preliminary tests

| | |
|---------------------------|---------|
| General Visual Inspection | CHECKED |
| LCD Display Check | CHECKED |
| Input Socket Check | CHECKED |
| Rotary Switch Check | CHECKED |
| Printer Check | CHECKED |
| Functional Test | CHECKED |

Insulation Resistance Input Accuracy (R_{ISO})

| Range | Nennmass | Mod. | Anzeigewert | Abweichung | Toleranz | Unc. U95 | Testergebnis |
|----------------------|-----------|--------|------------------|-------------|-------------|----------|---------------|
| [Range] | [Nominal] | [Mod.] | [Actual reading] | [Deviation] | [Tolerance] | [k=2] | [Test result] |
| U _N =200V | | | | | | | |
| | [MOhm] | | [MOhm] | [MOhm] | ± [MOhm] | ± [MOhm] | |
| | 0.100 | | 0.100 | 0.000 | 0.015 | 0.0006 | Pass |
| | 0.900 | | 0.899 | -0.001 | 0.055 | 0.0019 | Pass |
| | 9.00 | | 9.00 | 0.00 | 0.55 | 0.019 | Pass |
| | 20.0 | | 20.3 | 0.3 | 3.0 | 0.07 | Pass |
| | 100.0 | | 99.0 | -1.0 | 11.0 | 0.21 | Pass |
| | 300.0 | | 291.5 | -8.5 | 31.0 | 0.78 | Pass |
| U _N =500V | | | | | | | |
| | [MOhm] | | [MOhm] | [MOhm] | ± [MOhm] | ± [MOhm] | |
| | 0.100 | | 0.100 | 0.000 | 0.015 | 0.0006 | Pass |
| | 0.900 | | 0.899 | -0.001 | 0.055 | 0.0019 | Pass |
| | 9.00 | | 9.00 | 0.00 | 0.55 | 0.019 | Pass |
| | 20.0 | | 20.2 | 0.2 | 3.0 | 0.07 | Pass |
| | 100.0 | | 99.1 | -0.9 | 11.0 | 0.21 | Pass |
| | 300.0 | | 292.1 | -7.9 | 31.0 | 0.78 | Pass |

Test Voltage Accuracy (R_{ISO})

| Range | Nennmass | Mod. | Anzeigewert | Abweichung | Toleranz | Unc. U95 | Testergebnis |
|---------|-----------|--------|------------------|-------------|-------------|----------|---------------|
| [Range] | [Nominal] | [Mod.] | [Actual reading] | [Deviation] | [Tolerance] | [k=2] | [Test result] |
| | [V] | | [V] | [V] | ± [V] | ± [V] | |
| | 224 | | 224 | 0 | 3 | 0.6 | Pass |
| | 526 | | 529 | 3 | 8 | 0.6 | Pass |



Kalibrierzertifikat
Certificate of calibration

No. **CC175 916-E**

Resistance Input Accuracy R

| Range | Nennmass | Mod. | Anzeigewert | Abweichung | Toleranz | Unc. U95 | Testergebnis |
|---------|-----------|--------|------------------|-------------|-------------|----------|---------------|
| [Range] | [Nominal] | [Mod.] | [Actual reading] | [Deviation] | [Tolerance] | [k=2] | [Test result] |
| | [kOhm] | | [kOhm] | [kOhm] | ± [kOhm] | ± [kOhm] | |
| | 1.0 | | 0.9 | -0.1 | 0.3 | 0.06 | Pass |
| | 10.0 | | 9.9 | -0.1 | 0.4 | 0.06 | Pass |
| | 50.0 | | 49.9 | -0.1 | 0.8 | 0.06 | Pass |
| | 100.0 | | 99.9 | -0.1 | 1.3 | 0.06 | Pass |

Resistance Accuracy R_{PE} (200mA)

| Range | Nennmass | Mod. | Anzeigewert | Abweichung | Toleranz | Unc. U95 | Testergebnis |
|---------|-----------|--------|------------------|-------------|-------------|----------|---------------|
| [Range] | [Nominal] | [Mod.] | [Actual reading] | [Deviation] | [Tolerance] | [k=2] | [Test result] |
| | [Ohm] | | [Ohm] | [Ohm] | ± [Ohm] | ± [Ohm] | |
| | 0.100 | | 0.108 | 0.008 | 0.015 | 0.0008 | Pass |
| | 1.000 | | 1.008 | 0.008 | 0.060 | 0.0008 | Pass |
| | 10.09 | | 10.12 | 0.03 | 0.60 | 0.006 | Pass |
| | 18.61 | | 18.64 | 0.04 | 1.03 | 0.006 | Pass |

Resistance Accuracy R_{PE} (25A)

| Range | Nennmass | Mod. | Anzeigewert | Abweichung | Toleranz | Unc. U95 | Testergebnis |
|---------|-----------|--------|------------------|-------------|-------------|----------|---------------|
| [Range] | [Nominal] | [Mod.] | [Actual reading] | [Deviation] | [Tolerance] | [k=2] | [Test result] |
| | [Ohm] | | [Ohm] | [Ohm] | ± [Ohm] | ± [Ohm] | |
| * | 0.111 | | 0.122 | 0.011 | 0.016 | 0.0009 | Marginal |
| * | 0.367 | | 0.394 | 0.027 | 0.028 | 0.0011 | Marginal |

Current Test Leakage I_{PE}

| Range | Nennmass | Mod. | Anzeigewert | Abweichung | Toleranz | Unc. U95 | Testergebnis |
|---------|-----------|--------|------------------|-------------|-------------|----------|---------------|
| [Range] | [Nominal] | [Mod.] | [Actual reading] | [Deviation] | [Tolerance] | [k=2] | [Test result] |
| | [mA] | | [mA] | [mA] | ± [mA] | ± [mA] | |
| | 0.120 | 50 Hz | 0.121 | 0.001 | 0.022 | 0.0006 | Pass |
| | 1.000 | 50 Hz | 1.001 | 0.001 | 0.110 | 0.0008 | Pass |
| | 2.500 | 50 Hz | 2.499 | -0.001 | 0.260 | 0.0032 | Pass |
| | 6.00 | 50 Hz | 6.00 | 0.00 | 0.70 | 0.007 | Pass |
| | 10.00 | 50 Hz | 9.98 | -0.02 | 1.10 | 0.008 | Pass |



Kalibrierzertifikat
Certificate of calibration

No. **CC175 916-E**

Voltage Test U_{sonde}

| Range | Nennmass | Mod. | Anzeigewert | Abweichung | Toleranz | Unc. U95 | Testergebnis |
|---------|-----------|--------|------------------|-------------|-------------|----------|---------------|
| [Range] | [Nominal] | [Mod.] | [Actual reading] | [Deviation] | [Tolerance] | [k=2] | [Test result] |
| [V] | | | [V] | [V] | ± [V] | ± [V] | |
| 100.0 | | 50 Hz | 100.3 | 0.3 | 6.0 | 0.06 | Pass |
| 230.0 | | 50 Hz | 230.6 | 0.6 | 12.5 | 0.06 | Pass |
| [V] | | | [V] | [V] | ± [V] | ± [V] | |
| 100.0 | | | 101.9 | 1.9 | 6.0 | 0.06 | Pass |
| 230.0 | | | 234.5 | 4.5 | 12.5 | 0.06 | Pass |

Voltage Test U_{AC/DC}

| Range | Nennmass | Mod. | Anzeigewert | Abweichung | Toleranz | Unc. U95 | Testergebnis |
|---------|-----------|--------|------------------|-------------|-------------|----------|---------------|
| [Range] | [Nominal] | [Mod.] | [Actual reading] | [Deviation] | [Tolerance] | [k=2] | [Test result] |
| [V] | | | [V] | [V] | ± [V] | ± [V] | |
| 10.0 | | 50 Hz | 9.9 | -0.1 | 1.5 | 0.06 | Pass |
| 100.0 | | 50 Hz | 100.1 | 0.1 | 6.0 | 0.06 | Pass |
| 230.0 | | 50 Hz | 230.1 | 0.1 | 12.5 | 0.06 | Pass |
| [V] | | | [V] | [V] | ± [V] | ± [V] | |
| 10.0 | | | 10.2 | 0.2 | 1.5 | 0.06 | Pass |
| 100.0 | | | 101.9 | 1.9 | 6.0 | 0.06 | Pass |
| 230.0 | | | 234.4 | 4.4 | 12.5 | 0.06 | Pass |

Voltage Test FUNCTION TEST (U_{LN})

| Range | Nennmass | Mod. | Anzeigewert | Abweichung | Toleranz | Unc. U95 | Testergebnis |
|---------|-----------|--------|------------------|-------------|-------------|----------|---------------|
| [Range] | [Nominal] | [Mod.] | [Actual reading] | [Deviation] | [Tolerance] | [k=2] | [Test result] |
| [V] | | | [V] | [V] | ± [V] | ± [V] | |
| 235.1 | | | 235.0 | -0.1 | 6.4 | 0.06 | Pass |