



PERRY JOHNSON LABORATORY ACCREDITATION, INC.

Certificate of Accreditation

Perry Johnson Laboratory Accreditation, Inc. has assessed the Organization of:

Weedon Engineering
5121 Bowden Rd STE 309, Jacksonville FL 32216

*and hereby declares that the Organization is accredited in accordance with
the recognized International Standard:*

ISO/IEC 17025:2017
& Meets requirements of ANSI/NCSI Z540.3-2006 subclause 5.3

Whereby, technical competence has been confirmed for the associated scope supplement, in the fields of:

***Chemical, Dimensional, Electrical, Mass, Force, and Weighing,
Mechanical, Time and Frequency, and Thermodynamic Calibration***
(As detailed in the supplement)

Accreditation claims for conformity assessment activities shall only be made from the addresses referenced within this certificate and shall apply solely to those activities identified in the related scope. This Accreditation is granted subject to the Accreditation Body rules governing the Accreditation referred to above, and the Organization hereby commits to observing and complying with those rules in their entirety.

| | | | |
|-----------|------------------------------------|---------------------------|-------------------------|
| For PJLA: | <i>Initial Accreditation Date:</i> | <i>Issue Date:</i> | <i>Expiration Date:</i> |
| | December 09, 2011 | July 04, 2024 | October 31, 2026 |
| | <i>Revision Date:</i> | <i>Accreditation No.:</i> | <i>Certificate No.:</i> |
| | February 12, 2026 | 69815 | L24-506-R1 |

Tracy Szerszen
President

*The validity of this certificate is maintained through ongoing assessments based
on a continuous accreditation cycle. The validity of this certificate should be
confirmed through the PJLA website: www.pjlab.com*

Perry Johnson Laboratory
Accreditation, Inc. (PJLA)
755 W. Big Beaver, Suite 1325
Troy, Michigan 48084



Certificate of Accreditation: Supplement

Weedon Engineering

5121 Bowden Rd STE 309, Jacksonville Fl 32216
 Contact Name: Greg Weedon Phone: 904-355-8411

Accreditation is granted to the facility to perform the following conformity assessment activities:

| FIELD OF CALIBRATION | MEASURED INSTRUMENT, QUANTITY OR GAUGE | RANGE (AND SPECIFICATION WHERE APPROPRIATE) | EXPANDED MEASUREMENT UNCERTAINTY (\pm) ¹ | CALIBRATION EQUIPMENT AND REFERENCE STANDARDS USED | CALIBRATION MEASUREMENT METHOD OR PROCEDURES USED | FLEX CODE | LOCATION OF ACTIVITY |
|----------------------|----------------------------------------|---------------------------------------------|---------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------|-----------|----------------------|
| Chemical | Gas Detectors (Carbon Monoxide) | 80 mS/cm to 120 mS/cm | 1.2 % of reading | Gas Mixtures | WEC-CP-GAS-1 | F1, F3 | F |
| Chemical | Gas Detectors (Hydrogen Sulfide) | 25 mS/cm to 35 mS/cm | 1.2 % of reading | Gas Mixtures | WEC-CP-GAS-1 | F1, F3 | F |
| Chemical | Gas Detectors (Oxygen) | 15 % to 21 % | 1.3 % of reading | Gas Mixtures | WEC-CP-GAS-1 | F1, F3 | F |
| Chemical | Gas Detectors (Methane) | 2 % of Volume to 3 % of Volume | 1.3 % of reading | Gas Mixtures with Correction Factors for Hydrogen Propane N-Butane N-Pentane N-Hexane N-Octane Methanol Ethanol Isopropyl Alcohol Acetone Ammonia Toluene Gasoline | WEC-CP-GAS-1 | F1, F3 | F |
| Dimensional | Indicators | 0.01 in to 1 in | 83 μ m | Gage Blocks | WEC-CP-IND-1 WEC-CP-MIC-1 WEC-CP-CALIPER-1 | F1, F3 | F, O |
| Dimensional | Micrometer | 0.01 in to 12 in | 78 μ m | Gage Blocks | WEC-CP-IND-1 WEC-CP-MIC-1 WEC-CP-CALIPER-1 | F1, F3 | F, O |
| Dimensional | Calipers | 0.01 in to 12 in | 139 μ m | Gage Blocks | WEC-CP-IND-1 WEC-CP-MIC-1 WEC-CP-CALIPER-1 | F1, F3 | F, O |



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|----------------------|--------------------------------------------------|---------------------------------------------|---------------------------------------------------------|----------------------------------------------------|-----------------------------------------------------------------------------------------------------------------|------------|----------------------|
| Dimensional | Coating Thickness Gages (Nonferrous and Ferrous) | 3.09 mils | 0.2 mils | Coated Metal Plates | WEC-CP-CTTHK-1 | F1, F3 | F, O |
| Dimensional | Coating Thickness Gages (Nonferrous and Ferrous) | 10.05 mils | 1.4 mils | Coated Metal Plates | WEC-CP-CTTHK-1 | F1, F3 | F, O |
| Dimensional | Coating Thickness Gages (Nonferrous and Ferrous) | 50.30 mils | 1.9 mils | Coated Metal Plates | WEC-CP-CTTHK-1 | F1, F3 | F, O |
| Electrical | Equipment to Output DC Voltage | 0.01 mV to 100 mV | 0.058 mV + 0.07 % of reading | Fluke 8845A | OEM Procedures WEC-CP-DMM-1 WEC-CP-PROCESS-1 WEC-CP-MEGGER-1 WEC-CP-PWRSPLY-1 WEC-CP-RC/RTD/RTD1 | F1, F2, F3 | F, O |
| Electrical | Equipment to Output DC Voltage | 0.1 V to 1 V | 0.058 V + 0.01 % of reading | Fluke 8845A | OEM Procedures WEC-CP-DMM-1 WEC-CP-PROCESS-1 WEC-CP-MEGGER-1 WEC-CP-PWRSPLY-1 WEC-CP-RC/RTD/RTD1 | F1, F2, F3 | F, O |
| Electrical | Equipment to Output DC Voltage | 1 V to 10 V | 0.058 V + 0.01 % of reading | Fluke 8845A | OEM Procedures WEC-CP-DMM-1 WEC-CP-PROCESS-1 WEC-CP-MEGGER-1 WEC-CP-PWRSPLY-1 WEC-CP-RC/RTD/RTD1 | F1, F2, F3 | F, O |



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| Electrical | Equipment to Output DC Voltage | 10 V to 100 V | 0.058 V + 0.03 % of reading | Fluke 8845A | OEM Procedures WEC-CP-DMM-1 WEC-CP-PROCESS-1 WEC-CP-MEGGER-1 WEC-CP-PWRSPLY-1 WEC-CP-RC/RTD/RTD1 | F1, F2, F3 | F, O |
| Electrical | Equipment to Output DC Voltage | 100 V to 1 000 V | 0.056 V + 0.23 % of reading | Fluke 8845A | OEM Procedures WEC-CP-DMM-1 WEC-CP-PROCESS-1 WEC-CP-MEGGER-1 WEC-CP-PWRSPLY-1 WEC-CP-RC/RTD/RTD1 | F1, F2, F3 | F, O |
| Electrical | Equipment to Measure DC Voltage | 0.1 mV to 202 mV | 4.44 μ V + 0.001 7 % of reading | Transmille 25PPM Multi-Product Calibrator | OEM Procedures WEC-CP-DMM-1 WEC-CP-CLAMP-1 WEC-CP-MEGGER-1 WEC-CP-PWRSPLY-1 WEC-CP-RC/RTD/RDOUT-1 WEC-CP-PROCESS-1 | F1, F2, F3 | F, O |
| Electrical | Equipment to Measure DC Voltage | 0.2 V to 2.02 V | 15.31 μ V + 0.001 3 % of reading | Transmille 25PPM Multi-Product Calibrator | OEM Procedures WEC-CP-DMM-1 WEC-CP-CLAMP-1 WEC-CP-MEGGER-1 WEC-CP-PWRSPLY-1 WEC-CP-RC/RTD/RDOUT-1 WEC-CP-PROCESS-1 | F1, F2, F3 | F, O |



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| Electrical | Equipment to Measure DC Voltage | 20 V to 202 V | 8.04 mV + 0.001 9 % of reading | Transmille 25PPM Multi-Product Calibrator | OEM Procedures WEC-CP-DMM-1 WEC-CP-CLAMP-1 WEC-CP-MEGGER-1 WEC-CP-PWRSPLY-1 WEC-CP-RC/RTD/RDOUT-1 WEC-CP-PROCESS-1 | F1, F2, F3 | F, O |
| Electrical | Equipment to Measure DC Voltage | 200 V to 1 025 V | 10.6 mV + 0.003 % of reading | Transmille 25PPM Multi-Product Calibrator | OEM Procedures WEC-CP-DMM-1 WEC-CP-CLAMP-1 WEC-CP-MEGGER-1 WEC-CP-PWRSPLY-1 WEC-CP-RC/RTD/RDOUT-1 WEC-CP-PROCESS-1 | F1, F2, F3 | F, O |
| Electrical | Equipment to Measure DC Current | 3 μ A to 202 μ A | 34.82 nA + 0.006 % of reading | Transmille 25PPM Multi-Product Calibrator | OEM Procedures WEC-CP-DMM-1 WEC-CP-CLAMP-1 WEC-CP-MEGGER-1 WEC-CP-PWRSPLY-1 WEC-CP-RC/RTD/RDOUT-1 WEC-CP-PROCESS-1 | F1, F2, F3 | F, O |
| Electrical | Equipment to Measure DC Current | 0.2 mA to 2.02 mA | 137.07 nA + 0.002 2 % of reading | Transmille 25PPM Multi-Product Calibrator | OEM Procedures WEC-CP-DMM-1 WEC-CP-CLAMP-1 WEC-CP-MEGGER-1 WEC-CP-PWRSPLY-1 WEC-CP-RC/RTD/RDOUT-1 WEC-CP-PROCESS-1 | F1, F2, F3 | F, O |



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| Electrical | Equipment to Measure DC Current | 2 mA to 20.2 mA | 444.62 nA + 0.002 5 % of reading | Transmille 25PPM Multi-Product Calibrator | OEM Procedures WEC-CP-DMM-1 WEC-CP-CLAMP-1 WEC-CP-MEGGER-1 WEC-CP-PWRSPLY-1 WEC-CP-RC/RTD/RDOUT-1 WEC-CP-PROCESS-1 | F1, F2, F3 | F, O |
| Electrical | Equipment to Measure DC Current | 20 mA to 202 mA | 21.27 μ A + 0.12 % of reading | Transmille 25PPM Multi-Product Calibrator | OEM Procedures WEC-CP-DMM-1 WEC-CP-CLAMP-1 WEC-CP-MEGGER-1 WEC-CP-PWRSPLY-1 WEC-CP-RC/RTD/RDOUT-1 WEC-CP-PROCESS-1 | F1, F2, F3 | F, O |
| Electrical | Equipment to Measure DC Current | 0.2 A to 2.02 A | 99.63 μ A + 0.006 % of reading | Transmille 25PPM Multi-Product Calibrator | OEM Procedures WEC-CP-DMM-1 WEC-CP-CLAMP-1 WEC-CP-MEGGER-1 WEC-CP-PWRSPLY-1 WEC-CP-RC/RTD/RDOUT-1 WEC-CP-PROCESS-1 | F1, F2, F3 | F, O |
| Electrical | Equipment to Measure DC Current | 2 A to 30 A | 1.44 mA + 0.001 8 % of reading | Transmille 25PPM Multi-Product Calibrator | OEM Procedures WEC-CP-DMM-1 WEC-CP-CLAMP-1 WEC-CP-MEGGER-1 WEC-CP-PWRSPLY-1 WEC-CP-RC/RTD/RDOUT-1 WEC-CP-PROCESS-1 | F1, F2, F3 | F, O |



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| Electrical | Equipment to Output AC Voltage (@ 5 Hz to 10 Hz) | 0.01 mV to 100 mV | 0.033 mV + 0.37 % of reading | Fluke 8845A | OEM Procedures WEC-CP-DMM-1 WEC-CP-CLAMP-1 WEC-CP-MEGGER-1 WEC-CP-PWRSPLY-1 WEC-CP-RC/RTD/RDOUT-1 WEC-CP-PROCESS-1 | F1, F2, F3 | F, O |
| Electrical | Equipment to Output AC Voltage (@ 10 Hz to 20 kHz) | 0.01 mV to 100 mV | 0.046 mV + 0.069 % of reading | Fluke 8845A | OEM Procedures WEC-CP-DMM-1 WEC-CP-CLAMP-1 WEC-CP-MEGGER-1 WEC-CP-PWRSPLY-1 WEC-CP-RC/RTD/RDOUT-1 WEC-CP-PROCESS-1 | F1, F2, F3 | F, O |
| Electrical | Equipment to Output AC Voltage (@ 20 kHz to 50 kHz) | 0.01 mV to 100 mV | 0.058 mV + 0.13 % of reading | Fluke 8845A | OEM Procedures WEC-CP-DMM-1 WEC-CP-CLAMP-1 WEC-CP-MEGGER-1 WEC-CP-PWRSPLY-1 WEC-CP-RC/RTD/RDOUT-1 WEC-CP-PROCESS-1 | F1, F2, F3 | F, O |
| Electrical | Equipment to Output AC Voltage (@ 50 kHz to 100 kHz) | 0.01 mV to 100 mV | 0.092 mV + 0.069 % of reading | Fluke 8845A | OEM Procedures WEC-CP-DMM-1 WEC-CP-CLAMP-1 WEC-CP-MEGGER-1 WEC-CP-PWRSPLY-1 WEC-CP-RC/RTD/RDOUT-1 WEC-CP-PROCESS-1 | F1, F2, F3 | F, O |



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| Electrical | Equipment to Output AC Voltage (@ 100 kHz to 300 kHz) | 0.01 mV to 100 mV | 0.58 mV + 4.61 % of reading | Fluke 8845A | OEM Procedures WEC-CP-DMM-1 WEC-CP-CLAMP-1 WEC-CP-MEGGER-1 WEC-CP-PWRSPLY-1 WEC-CP-RC/RTD/RDOUT-1 WEC-CP-PROCESS-1 | F1, F2, F3 | F, O |
| Electrical | Equipment to Output AC Voltage (@ 3 Hz to 10 Hz) | 0.1 V to 1 V | 0.21 V + 0.071 % of reading | Fluke 8845A | OEM Procedures WEC-CP-DMM-1 WEC-CP-CLAMP-1 WEC-CP-MEGGER-1 WEC-CP-PWRSPLY-1 WEC-CP-RC/RTD/RDOUT-1 WEC-CP-PROCESS-1 | F1, F2, F3 | F, O |
| Electrical | Equipment to Output AC Voltage (@ 10 Hz to 20 kHz) | 0.1 V to 1 V | 0.035 V + 0.069 % of reading | Fluke 8845A | OEM Procedures WEC-CP-DMM-1 WEC-CP-CLAMP-1 WEC-CP-MEGGER-1 WEC-CP-PWRSPLY-1 WEC-CP-RC/RTD/RDOUT-1 WEC-CP-PROCESS-1 | F1, F2, F3 | F, O |
| Electrical | Equipment to Output AC Voltage (@ 20 kHz to 50 kHz) | 0.1 V to 1 V | 0.081 V + 0.099 % of reading | Fluke 8845A | OEM Procedures WEC-CP-DMM-1 WEC-CP-CLAMP-1 WEC-CP-MEGGER-1 WEC-CP-PWRSPLY-1 WEC-CP-RC/RTD/RDOUT-1 WEC-CP-PROCESS-1 | F1, F2, F3 | F, O |



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| Electrical | Equipment to Output AC Voltage (@ 50 kHz to 100 kHz) | 0.1 V to 1 V | 0.49 V + 0.13 % of reading | Fluke 8845A | OEM Procedures WEC-CP-DMM-1 WEC-CP-CLAMP-1 WEC-CP-MEGGER-1 WEC-CP-PWRSPLY-1 WEC-CP-RC/RTD/RDOUT-1 WEC-CP-PROCESS-1 | F1, F2, F3 | F, O |
| Electrical | Equipment to Output AC Voltage (@ 100 kHz to 300 kHz) | 0.1 V to 1 V | 0.058 V + 0.46 % of reading | Fluke 8845A | OEM Procedures WEC-CP-DMM-1 WEC-CP-CLAMP-1 WEC-CP-MEGGER-1 WEC-CP-PWRSPLY-1 WEC-CP-RC/RTD/RDOUT-1 WEC-CP-PROCESS-1 | F1, F2, F3 | F, O |
| Electrical | Equipment to Output AC Voltage (@ 5 Hz to 10 Hz) | 1 V to 10 V | 0.003 5 V + 0.4 % of reading | Fluke 8845A | OEM Procedures WEC-CP-DMM-1 WEC-CP-CLAMP-1 WEC-CP-MEGGER-1 WEC-CP-PWRSPLY-1 WEC-CP-RC/RTD/RDOUT-1 WEC-CP-PROCESS-1 | F1, F2, F3 | F, O |
| Electrical | Equipment to Output AC Voltage (@ 10 Hz to 20 kHz) | 1 V to 10 V | 0.035 V + 0.069 % of reading | Fluke 8845A | OEM Procedures WEC-CP-DMM-1 WEC-CP-CLAMP-1 WEC-CP-MEGGER-1 WEC-CP-PWRSPLY-1 WEC-CP-RC/RTD/RDOUT-1 WEC-CP-PROCESS-1 | F1, F2, F3 | F, O |



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| Electrical | Equipment to Output AC Voltage (@ 20 kHz to 50 kHz) | 1 V to 10 V | 0.058 V + 0.13 % of reading | Fluke 8845A | OEM Procedures WEC-CP-DMM-1 WEC-CP-CLAMP-1 WEC-CP-MEGGER-1 WEC-CP-PWRSPLY-1 WEC-CP-RC/RTD/RDOUT-1 WEC-CP-PROCESS-1 | F1, F2, F3 | F, O |
| Electrical | Equipment to Output AC Voltage (@ 50 kHz to 100 kHz) | 1 V to 10 V | 0.092 V + 0.69 % of reading | Fluke 8845A | OEM Procedures WEC-CP-DMM-1 WEC-CP-CLAMP-1 WEC-CP-MEGGER-1 WEC-CP-PWRSPLY-1 WEC-CP-RC/RTD/RDOUT-1 WEC-CP-PROCESS-1 | F1, F2, F3 | F, O |
| Electrical | Equipment to Output AC Voltage (@ 100 kHz to 300 kHz) | 1 V to 10 V | 0.58 V + 4.61 % of reading | Fluke 8845A | OEM Procedures WEC-CP-DMM-1 WEC-CP-CLAMP-1 WEC-CP-MEGGER-1 WEC-CP-PWRSPLY-1 WEC-CP-RC/RTD/RDOUT-1 WEC-CP-PROCESS-1 | F1, F2, F3 | F, O |
| Electrical | Equipment to Output AC Voltage (@ 10 Hz to 20 kHz) | 10 V to 100 V | 0.035 V + 0.069 % of reading | Fluke 8845A | OEM Procedures WEC-CP-DMM-1 WEC-CP-CLAMP-1 WEC-CP-MEGGER-1 WEC-CP-PWRSPLY-1 WEC-CP-RC/RTD/RDOUT-1 | F1, F2, F3 | F, O |



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| Electrical | Equipment to Output AC Voltage (@ 20 kHz to 50 kHz) | 10 V to 100 V | 0.058 V + 0.13 % of reading | Fluke 8845A | OEM Procedures WEC-CP-DMM-1 WEC-CP-CLAMP-1 WEC-CP-MEGGER-1 WEC-CP-PWRSPLY-1 WEC-CP-RC/RTD/RDOUT-1 | F1, F2, F3 | F, O |
| Electrical | Equipment to Output AC Voltage (@ 10 Hz to 20 kHz) | 100 V to 750 V | 0.035 V + 0.069 % of reading | Fluke 8845A | OEM Procedures WEC-CP-DMM-1 WEC-CP-CLAMP-1 WEC-CP-MEGGER-1 WEC-CP-PWRSPLY-1 WEC-CP-RC/RTD/RDOUT-1 | F1, F2, F3 | F, O |
| Electrical | Equipment to Output AC Voltage (@ 20 kHz to 50 kHz) | 100 V to 750 V | 0.058 V + 0.13 % of reading | Fluke 8845A | OEM Procedures WEC-CP-DMM-1 WEC-CP-CLAMP-1 WEC-CP-MEGGER-1 WEC-CP-PWRSPLY-1 WEC-CP-RC/RTD/RDOUT-1 | F1, F2, F3 | F, O |
| Electrical | Equipment to Measure AC Voltage (@ 10 Hz to 44 Hz) | 0.1 mV to 202 mV | 65.28 μ V + 0.11 % of reading | Transmille 25PPM Multi-Product Calibrator | OEM Procedures WEC-CP-DMM-1 WEC-CP-CLAMP-1 WEC-CP-MEGGER-1 WEC-CP-RC/RTD/RDOUT-1 WEC-CP-PROCESS-1 | F1, F2, F3 | F, O |
| Electrical | Equipment to Measure AC Voltage (@ 44 Hz to 999 Hz) | 0.1 mV to 202 mV | 33.03 μ V + 0.02 % of reading | Transmille 25PPM Multi-Product Calibrator | OEM Procedures WEC-CP-DMM-1 WEC-CP-CLAMP-1 WEC-CP-MEGGER-1 WEC-CP-RC/RTD/RDOUT-1 WEC-CP-PROCESS-1 | F1, F2, F3 | F, O |



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| Electrical | Equipment to Measure AC Voltage (@ 1 kHz to 19.999 kHz) | 0.1 mV to 202 mV | 47.78 μ V + 0.049 % of reading | Transmille 25PPM Multi-Product Calibrator | OEM Procedures WEC-CP-DMM-1 WEC-CP-CLAMP-1 WEC-CP-MEGGER-1 WEC-CP-RC/RTD/RDOUT-1 WEC-CP-PROCESS-1 | F1, F2, F3 | F, O |
| Electrical | Equipment to Measure AC Voltage (@ 20 kHz to 99.999 kHz) | 0.1 mV to 202 mV | 90.98 μ V + 0.17 % of reading | Transmille 25PPM Multi-Product Calibrator | OEM Procedures WEC-CP-DMM-1 WEC-CP-CLAMP-1 WEC-CP-MEGGER-1 WEC-CP-RC/RTD/RDOUT-1 WEC-CP-PROCESS-1 | F1, F2, F3 | F, O |
| Electrical | Equipment to Measure AC Voltage (@ 100 kHz to 500 kHz) | 0.1 mV to 202 mV | 564.67 μ V + 0.42 % of reading | Transmille 25PPM Multi-Product Calibrator | OEM Procedures WEC-CP-DMM-1 WEC-CP-CLAMP-1 WEC-CP-MEGGER-1 WEC-CP-RC/RTD/RDOUT-1 WEC-CP-PROCESS-1 | F1, F2, F3 | F, O |
| Electrical | Equipment to Measure AC Voltage (@ 10 Hz to 44 Hz) | 0.2 V to 2.02 V | 1.18 mV + 0.077 % of reading | Transmille 25PPM Multi-Product Calibrator | OEM Procedures WEC-CP-DMM-1 WEC-CP-CLAMP-1 WEC-CP-MEGGER-1 WEC-CP-RC/RTD/RDOUT-1 WEC-CP-PROCESS-1 | F1, F2, F3 | F, O |
| Electrical | Equipment to Measure AC Voltage (@ 44 Hz to 999 Hz) | 0.2 V to 2.02 V | 281.83 μ V + 0.015 % of reading | Transmille 25PPM Multi-Product Calibrator | OEM Procedures WEC-CP-DMM-1 WEC-CP-CLAMP-1 WEC-CP-MEGGER-1 WEC-CP-RC/RTD/RDOUT-1 WEC-CP-PROCESS-1 | F1, F2, F3 | F, O |



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Weedon Engineering

5121 Bowden Rd STE 309, Jacksonville Fl 32216
 Contact Name: Greg Weedon Phone: 904-355-8411

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|----------------------|----------------------------------------------------------|---------------------------------------------|---------------------------------------------------------|----------------------------------------------------|------------------------------------------------------------------------------------------------------------------|------------|----------------------|
| Electrical | Equipment to Measure AC Voltage (@ 1 kHz to 19.999 kHz) | 0.2 V to 2.02 V | 535.58 μ V + 0.034 % of reading | Transmille 25PPM Multi-Product Calibrator | OEM Procedures WEC-CP-DMM-1 WEC-CP-CLAMP-1 WEC-CP-MEGGER-1 WEC-CP-RC/RTD/RDOUT-1 WEC-CP-PROCESS-1 | F1, F2, F3 | F, O |
| Electrical | Equipment to Measure AC Voltage (@ 20 kHz to 99.999 kHz) | 0.2 V to 2.02 V | 3.2 mV + 0.1 % of reading | Transmille 25PPM Multi-Product Calibrator | OEM Procedures WEC-CP-DMM-1 WEC-CP-CLAMP-1 WEC-CP-MEGGER-1 WEC-CP-RC/RTD/RDOUT-1 WEC-CP-PROCESS-1 | F1, F2, F3 | F, O |
| Electrical | Equipment to Measure AC Voltage (@ 100 kHz to 500 kHz) | 0.2 V to 2.02 V | 6.56 mV + 0.17 % of reading | Transmille 25PPM Multi-Product Calibrator | OEM Procedures WEC-CP-DMM-1 WEC-CP-CLAMP-1 WEC-CP-MEGGER-1 WEC-CP-RC/RTD/RDOUT-1 WEC-CP-PROCESS-1 | F1, F2, F3 | F, O |
| Electrical | Equipment to Measure AC Voltage (@ 10 Hz to 44 Hz) | 2 V to 20.2 V | 6.55 mV + 0.1 % of reading | Transmille 25PPM Multi-Product Calibrator | OEM Procedures WEC-CP-DMM-1 WEC-CP-CLAMP-1 WEC-CP-MEGGER-1 WEC-CP-RC/RTD/RDOUT-1 WEC-CP-PROCESS-1 | F1, F2, F3 | F, O |
| Electrical | Equipment to Measure AC Voltage (@ 44 Hz to 999 Hz) | 2 V to 20.2 V | 1.93 mV + 0.016 % of reading | Transmille 25PPM Multi-Product Calibrator | OEM Procedures WEC-CP-DMM-1 WEC-CP-CLAMP-1 WEC-CP-MEGGER-1 WEC-CP-RC/RTD/RDOUT-1 WEC-CP-PROCESS-1 | F1, F2, F3 | F, O |



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|----------------------|--------------------------------------------------------|---------------------------------------------|---------------------------------------------------------|----------------------------------------------------|-----------------------------------------------------------------------------------------------------------------|------------|----------------------|
| Electrical | Equipment to Measure AC Voltage (@ 1 Hz to 19.999 kHz) | 2 V to 20.2 V | 3.2 mV + 0.033 % of reading | Transmille 25PPM Multi-Product Calibrator | OEM Procedures WEC-CP-DMM-1 WEC-CP-CLAMP-1 WEC-CP-MEGGER-1 WEC-CP-RC/RTD/RDOU-1 WEC-CP-PROCESS-1 | F1, F2, F3 | F, O |
| Electrical | Equipment to Measure AC Voltage (@ 20 kHz to 100 kHz) | 2 V to 20.2 V | 45.92 mV + 0.1 % of reading | Transmille 25PPM Multi-Product Calibrator | OEM Procedures WEC-CP-DMM-1 WEC-CP-CLAMP-1 WEC-CP-MEGGER-1 WEC-CP-RC/RTD/RDOU-1 WEC-CP-PROCESS-1 | F1, F2, F3 | F, O |
| Electrical | Equipment to Measure AC Voltage (@ 30 Hz to 44 Hz) | 20 V to 202 V | 13.46 mV + 0.028 % of reading | Transmille 25PPM Multi-Product Calibrator | OEM Procedures WEC-CP-DMM-1 WEC-CP-CLAMP-1 WEC-CP-MEGGER-1 WEC-CP-RC/RTD/RDOU-1 WEC-CP-PROCESS-1 | F1, F2, F3 | F, O |
| Electrical | Equipment to Measure AC Voltage (@ 45 Hz to 999 Hz) | 20 V to 202 V | 12 mV + 0.018 % of reading | Transmille 25PPM Multi-Product Calibrator | OEM Procedures WEC-CP-DMM-1 WEC-CP-CLAMP-1 WEC-CP-MEGGER-1 WEC-CP-RC/RTD/RDOU-1 WEC-CP-PROCESS-1 | F1, F2, F3 | F, O |
| Electrical | Equipment to Measure AC Voltage (@ 1 kHz to 20 kHz) | 20 V to 202 V | 23.56 mV + 0.041 % of reading | Transmille 25PPM Multi-Product Calibrator | OEM Procedures WEC-CP-DMM-1 WEC-CP-CLAMP-1 WEC-CP-MEGGER-1 WEC-CP-RC/RTD/RDOU-1 WEC-CP-PROCESS-1 | F1, F2, F3 | F, O |



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|----------------------|-----------------------------------------------------|---------------------------------------------|---------------------------------------------------------|----------------------------------------------------|------------------------------------------------------------------------------------------------------------------|------------|----------------------|
| Electrical | Equipment to Measure AC Voltage (@ 30 Hz to 44 Hz) | 200 V to 1 020 V | 133.14 mV + 0.059 % of reading | Transmille 25PPM Multi-Product Calibrator | OEM Procedures WEC-CP-DMM-1 WEC-CP-CLAMP-1 WEC-CP-MEGGER-1 WEC-CP-RC/RTD/RDOUT-1 WEC-CP-PROCESS-1 | F1, F2, F3 | F, O |
| Electrical | Equipment to Measure AC Voltage (@ 45 Hz to 999 Hz) | 200 V to 1 020 V | 159.68 mV + 0.035 % of reading | Transmille 25PPM Multi-Product Calibrator | OEM Procedures WEC-CP-DMM-1 WEC-CP-CLAMP-1 WEC-CP-MEGGER-1 WEC-CP-RC/RTD/RDOUT-1 WEC-CP-PROCESS-1 | F1, F2, F3 | F, O |
| Electrical | Equipment to Measure AC Voltage (@ 1 kHz to 10 kHz) | 200 V to 1 020 V | 70.04 mV + 0.17 % of reading | Transmille 25PPM Multi-Product Calibrator | OEM Procedures WEC-CP-DMM-1 WEC-CP-CLAMP-1 WEC-CP-MEGGER-1 WEC-CP-RC/RTD/RDOUT-1 WEC-CP-PROCESS-1 | F1, F2, F3 | F, O |
| Electrical | Equipment to Measure AC Current (@ 10 Hz to 44 Hz) | 20 μ A to 202 μ A | 0.35 μ A + 0.000 09 % of reading | Transmille 25PPM Multi-Product Calibrator | OEM Procedures WEC-CP-DMM-1 WEC-CP-CLAMP-1 WEC-CP-MEGGER-1 WEC-CP-RC/RTD/RDOUT-1 WEC-CP-PROCESS-1 | F1, F2, F3 | F, O |
| Electrical | Equipment to Measure AC Current (@ 45 Hz to 999 Hz) | 20 μ A to 202 μ A | 0.33 μ A + 0.000 032 % of reading | Transmille 25PPM Multi-Product Calibrator | OEM Procedures WEC-CP-DMM-1 WEC-CP-CLAMP-1 WEC-CP-MEGGER-1 WEC-CP-RC/RTD/RDOUT-1 WEC-CP-PROCESS-1 | F1, F2, F3 | F, O |



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|----------------------|-----------------------------------------------------|---------------------------------------------|---------------------------------------------------------|----------------------------------------------------|------------------------------------------------------------------------------------------------------------------|------------|----------------------|
| Electrical | Equipment to Measure AC Current (@ 1 kHz to 10 kHz) | 20 μ A to 202 μ A | 0.44 μ A + 0.000 39 % of reading | Transmille 25PPM Multi-Product Calibrator | OEM Procedures WEC-CP-DMM-1 WEC-CP-CLAMP-1 WEC-CP-MEGGER-1 WEC-CP-RC/RTD/RDOUT-1 WEC-CP-PROCESS-1 | F1, F2, F3 | F, O |
| Electrical | Equipment to Measure AC Current (@ 10 Hz to 44 Hz) | 0.2 mA to 2.02 mA | 1.95 μ A + 0.064 % of reading | Transmille 25PPM Multi-Product Calibrator | OEM Procedures WEC-CP-DMM-1 WEC-CP-CLAMP-1 WEC-CP-MEGGER-1 WEC-CP-RC/RTD/RDOUT-1 WEC-CP-PROCESS-1 | F1, F2, F3 | F, O |
| Electrical | Equipment to Measure AC Current (@ 45 Hz to 999 Hz) | 0.2 mA to 2.02 mA | 1.35 μ A + 0.015 % of reading | Transmille 25PPM Multi-Product Calibrator | OEM Procedures WEC-CP-DMM-1 WEC-CP-CLAMP-1 WEC-CP-MEGGER-1 WEC-CP-RC/RTD/RDOUT-1 WEC-CP-PROCESS-1 | F1, F2, F3 | F, O |
| Electrical | Equipment to Measure AC Current (@ 1 kHz to 10 kHz) | 0.2 mA to 2.02 mA | 3.75 μ A + 0.26 % of reading | Transmille 25PPM Multi-Product Calibrator | OEM Procedures WEC-CP-DMM-1 WEC-CP-CLAMP-1 WEC-CP-MEGGER-1 WEC-CP-RC/RTD/RDOUT-1 WEC-CP-PROCESS-1 | F1, F2, F3 | F, O |
| Electrical | Equipment to Measure AC Current (@ 10 Hz to 44 Hz) | 2 mA to 20.2 mA | 8.97 μ A + 0.1 % of reading | Transmille 25PPM Multi-Product Calibrator | OEM Procedures WEC-CP-DMM-1 WEC-CP-CLAMP-1 WEC-CP-MEGGER-1 WEC-CP-RC/RTD/RDOUT-1 WEC-CP-PROCESS-1 | F1, F2, F3 | F, O |



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|----------------------|-----------------------------------------------------|---------------------------------------------|---------------------------------------------------------|----------------------------------------------------|-----------------------------------------------------------------------------------------------------------------|------------|----------------------|
| Electrical | Equipment to Measure AC Current (@ 45 Hz to 999 Hz) | 2 mA to 20.2 mA | 5.85 μ A + 0.029 % of reading | Transmille 25PPM Multi-Product Calibrator | OEM Procedures WEC-CP-DMM-1 WEC-CP-CLAMP-1 WEC-CP-MEGGER-1 WEC-CP-RC/RTD/RDOU-1 WEC-CP-PROCESS-1 | F1, F2, F3 | F, O |
| Electrical | Equipment to Measure AC Current (@ 1 Hz to 10 Hz) | 2 mA to 20.2 mA | 17.56 μ A + 0.24 % of reading | Transmille 25PPM Multi-Product Calibrator | OEM Procedures WEC-CP-DMM-1 WEC-CP-CLAMP-1 WEC-CP-MEGGER-1 WEC-CP-RC/RTD/RDOU-1 WEC-CP-PROCESS-1 | F1, F2, F3 | F, O |
| Electrical | Equipment to Measure AC Current (@ 10 Hz to 44 Hz) | 20 mA to 202 mA | 89.68 μ A + 0.1 % of reading | Transmille 25PPM Multi-Product Calibrator | OEM Procedures WEC-CP-DMM-1 WEC-CP-CLAMP-1 WEC-CP-MEGGER-1 WEC-CP-RC/RTD/RDOU-1 WEC-CP-PROCESS-1 | F1, F2, F3 | F, O |
| Electrical | Equipment to Measure AC Current (@ 45 Hz to 999 Hz) | 20 mA to 202 mA | 58.53 μ A + 0.029 % of reading | Transmille 25PPM Multi-Product Calibrator | OEM Procedures WEC-CP-DMM-1 WEC-CP-CLAMP-1 WEC-CP-MEGGER-1 WEC-CP-RC/RTD/RDOU-1 WEC-CP-PROCESS-1 | F1, F2, F3 | F, O |
| Electrical | Equipment to Measure AC Current (@ 1 kHz to 10 kHz) | 20 mA to 202 mA | 188.61 μ A + 0.3 % of reading | Transmille 25PPM Multi-Product Calibrator | OEM Procedures WEC-CP-DMM-1 WEC-CP-CLAMP-1 WEC-CP-MEGGER-1 WEC-CP-RC/RTD/RDOU-1 WEC-CP-PROCESS-1 | F1, F2, F3 | F, O |



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|----------------------|------------------------------------------------------|---------------------------------------------|---------------------------------------------------------|----------------------------------------------------|------------------------------------------------------------------------------------------------------------------|------------|----------------------|
| Electrical | Equipment to Measure AC Current (@ 10 Hz to 44 Hz) | 0.2 A to 2.02 A | 1.37 mA + 0.077 % of reading | Transmille 25PPM Multi-Product Calibrator | OEM Procedures WEC-CP-DMM-1 WEC-CP-CLAMP-1 WEC-CP-MEGGER-1 WEC-CP-RC/RTD/RDOUT-1 WEC-CP-PROCESS-1 | F1, F2, F3 | F, O |
| Electrical | Equipment to Measure AC Current (@ 45 kHz to 2 kHz) | 0.2 A to 2.02 A | 0.84 mA + 0.034 % of reading | Transmille 25PPM Multi-Product Calibrator | OEM Procedures WEC-CP-DMM-1 WEC-CP-CLAMP-1 WEC-CP-MEGGER-1 WEC-CP-RC/RTD/RDOUT-1 WEC-CP-PROCESS-1 | F1, F2, F3 | F, O |
| Electrical | Equipment to Measure AC Current (@ 30 Hz to 44 Hz) | 2 A to 30 A | 10.89 mA + 0.009 % of reading | Transmille 25PPM Multi-Product Calibrator | OEM Procedures WEC-CP-DMM-1 WEC-CP-CLAMP-1 WEC-CP-MEGGER-1 WEC-CP-RC/RTD/RDOUT-1 WEC-CP-PROCESS-1 | F1, F2, F3 | F, O |
| Electrical | Equipment to Measure AC Current (@ 45 Hz to 99 Hz) | 2 A to 30 A | 4.64 mA + 0.004 1 % of reading | Transmille 25PPM Multi-Product Calibrator | OEM Procedures WEC-CP-DMM-1 WEC-CP-CLAMP-1 WEC-CP-MEGGER-1 WEC-CP-RC/RTD/RDOUT-1 WEC-CP-PROCESS-1 | F1, F2, F3 | F, O |
| Electrical | Equipment to Measure AC Current (@ 100 kHz to 1 kHz) | 2 A to 30 A | 131.14 mA + 0.16 % of reading | Transmille 25PPM Multi-Product Calibrator | OEM Procedures WEC-CP-DMM-1 WEC-CP-CLAMP-1 WEC-CP-MEGGER-1 WEC-CP-RC/RTD/RDOUT-1 WEC-CP-PROCESS-1 | F1, F2, F3 | F, O |



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|----------------------|----------------------------------------|---------------------------------------------|---------------------------------------------------------|----------------------------------------------------|-----------------------------------------------------------------------------------------------------------------|------------|----------------------|
| Electrical | Equipment to Output Resistance | 0.01 Ω to 100 Ω | 0.89 Ω + 0.000 1 % of reading | Fluke 8845A | OEM Procedures WEC-CP-DMM-1 WEC-CP-CLAMP-1 WEC-CP-MEGGER-1 WEC-CP-RC/RTD/RDOU-1 WEC-CP-PROCESS-1 | F1, F2, F3 | F, O |
| Electrical | Equipment to Output Resistance | 100 Ω to 1 k Ω | 0.001 6 k Ω + 0.011 % of reading | Fluke 8845A | OEM Procedures WEC-CP-DMM-1 WEC-CP-CLAMP-1 WEC-CP-MEGGER-1 WEC-CP-RC/RTD/RDOU-1 WEC-CP-PROCESS-1 | F1, F2, F3 | F, O |
| Electrical | Equipment to Output Resistance | 1 k Ω to 10 k Ω | 0.08 k Ω + 0.000 3 % of reading | Fluke 8845A | OEM Procedures WEC-CP-DMM-1 WEC-CP-CLAMP-1 WEC-CP-MEGGER-1 WEC-CP-RC/RTD/RDOU-1 WEC-CP-PROCESS-1 | F1, F2, F3 | F, O |
| Electrical | Equipment to Output Resistance | 10 k Ω to 100 k Ω | 0.064 Ω + 0.001 3 % of reading | Fluke 8845A | OEM Procedures WEC-CP-DMM-1 WEC-CP-CLAMP-1 WEC-CP-MEGGER-1 WEC-CP-RC/RTD/RDOU-1 WEC-CP-PROCESS-1 | F1, F2, F3 | F, O |
| Electrical | Equipment to Output Resistance | 0.1 M Ω to 1 M Ω | 0.001 2 M Ω + 0.011 % of reading | Fluke 8845A | OEM Procedures WEC-CP-DMM-1 WEC-CP-CLAMP-1 WEC-CP-MEGGER-1 WEC-CP-RC/RTD/RDOU-1 WEC-CP-PROCESS-1 | F1, F2, F3 | F, O |



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| Electrical | Equipment to Output Resistance | 1 M Ω to 10 M Ω | 0.001 2 M Ω + 0.011 % of reading | Fluke 8845A | OEM Procedures WEC-CP-DMM-1 WEC-CP-CLAMP-1 WEC-CP-MEGGER-1 WEC-CP-RC/RTD/RDOU-1 WEC-CP-PROCESS-1 | F1, F2, F3 | F, O |
| Electrical | Equipment to Measure Resistance (4-Wire Simulated) | Up To 1 Ω | 6 m Ω | Transmille 25PPM Multi-Product Calibrator | OEM Procedures WEC-CP-DMM-1 WEC-CP-CLAMP-1 WEC-CP-MEGGER-1 WEC-CP-RC/RTD/RDOU-1 WEC-CP-PROCESS-1 | F1, F2, F3 | F, O |
| Electrical | Equipment to Measure Resistance (4-Wire Simulated) | 1 Ω to 10 Ω | 5.89 m Ω + 0.001 1 % of reading | Transmille 25PPM Multi-Product Calibrator | OEM Procedures WEC-CP-DMM-1 WEC-CP-CLAMP-1 WEC-CP-MEGGER-1 WEC-CP-RC/RTD/RDOU-1 WEC-CP-PROCESS-1 | F1, F2, F3 | F, O |
| Electrical | Equipment to Measure Resistance (4-Wire Simulated) | 10 Ω to 100 Ω | 5.89 m Ω + 0.005 7 % of reading | Transmille 25PPM Multi-Product Calibrator | OEM Procedures WEC-CP-DMM-1 WEC-CP-CLAMP-1 WEC-CP-MEGGER-1 WEC-CP-RC/RTD/RDOU-1 WEC-CP-PROCESS-1 | F1, F2, F3 | F, O |
| Electrical | Equipment to Measure Resistance (4-Wire Simulated) | 0.1 k Ω to 1 k Ω | 47.63 m Ω + 0.004 6 % of reading | Transmille 25PPM Multi-Product Calibrator | OEM Procedures WEC-CP-DMM-1 WEC-CP-CLAMP-1 WEC-CP-MEGGER-1 WEC-CP-RC/RTD/RDOU-1 WEC-CP-PROCESS-1 | F1, F2, F3 | F, O |



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| Electrical | Equipment to Measure Resistance (4-Wire Simulated) | 1 k Ω to 10 k Ω | 0.48 Ω + 0.004 5 % of reading | Transmille 25PPM Multi-Product Calibrator | OEM Procedures WEC-CP-DMM-1 WEC-CP-CLAMP-1 WEC-CP-MEGGER-1 WEC-CP-RC/RTD/RDOUT-1 WEC-CP-PROCESS-1 | F1, F2, F3 | F, O |
| Electrical | Equipment to Measure Resistance (4-Wire Simulated) | 10 k Ω to 100 k Ω | 4.82 Ω + 0.004 5 % of reading | Transmille 25PPM Multi-Product Calibrator | OEM Procedures WEC-CP-DMM-1 WEC-CP-CLAMP-1 WEC-CP-MEGGER-1 WEC-CP-RC/RTD/RDOUT-1 WEC-CP-PROCESS-1 | F1, F2, F3 | F, O |
| Electrical | Equipment to Measure Resistance (2-Wire Simulated) | Up To 1 Ω | 6 m Ω | Transmille 25PPM Multi-Product Calibrator | OEM Procedures WEC-CP-DMM-1 WEC-CP-CLAMP-1 WEC-CP-MEGGER-1 WEC-CP-PWRSPLY-1 WEC-CP-RC/RTD/RDOUT-1 WEC-CP-PROCESS-1 | F1, F2, F3 | F, O |
| Electrical | Equipment to Measure Resistance (2-Wire Simulated) | 1 Ω to 10 Ω | 2.4 m Ω + 0.002 3 % of reading | Transmille 25PPM Multi-Product Calibrator | OEM Procedures WEC-CP-DMM-1 WEC-CP-CLAMP-1 WEC-CP-MEGGER-1 WEC-CP-PWRSPLY-1 WEC-CP-RC/RTD/RDOUT-1 WEC-CP-PROCESS-1 | F1, F2, F3 | F, O |



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| Electrical | Equipment to Measure Resistance (2-Wire Simulated) | 10 Ω to 100 Ω | 6 m Ω + 0.005 7 % of reading | Transmille 25PPM Multi-Product Calibrator | OEM Procedures WEC-CP-DMM-1 WEC-CP-CLAMP-1 WEC-CP-MEGGER-1 WEC-CP-PWRSPLY-1 WEC-CP-RC/RTD/RDOUT-1 WEC-CP-PROCESS-1 | F1, F2, F3 | F, O |
| Electrical | Equipment to Measure Resistance (2-Wire Simulated) | 0.1 k Ω to 1 k Ω | 13.37 m Ω + 0.000 54 % of reading | Transmille 25PPM Multi-Product Calibrator | OEM Procedures WEC-CP-DMM-1 WEC-CP-CLAMP-1 WEC-CP-MEGGER-1 WEC-CP-PWRSPLY-1 WEC-CP-RC/RTD/RDOUT-1 WEC-CP-PROCESS-1 | F1, F2, F3 | F, O |
| Electrical | Equipment to Measure Resistance (2-Wire Simulated) | 1 k Ω to 10 k Ω | 475.81 m Ω + 0.004 6 % of reading | Transmille 25PPM Multi-Product Calibrator | OEM Procedures WEC-CP-DMM-1 WEC-CP-CLAMP-1 WEC-CP-MEGGER-1 WEC-CP-PWRSPLY-1 WEC-CP-RC/RTD/RDOUT-1 WEC-CP-PROCESS-1 | F1, F2, F3 | F, O |
| Electrical | Equipment to Measure Resistance (2-Wire Simulated) | 10 k Ω to 100 k Ω | 1.31 Ω + 0.000 025 % of reading | Transmille 25PPM Multi-Product Calibrator | OEM Procedures WEC-CP-DMM-1 WEC-CP-CLAMP-1 WEC-CP-MEGGER-1 WEC-CP-PWRSPLY-1 WEC-CP-RC/RTD/RDOUT-1 WEC-CP-PROCESS-1 | F1, F2, F3 | F, O |



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|----------------------|----------------------------------------------------|---------------------------------------------|---------------------------------------------------------|----------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------|------------|----------------------|
| Electrical | Equipment to Measure Resistance (2-Wire Simulated) | 0.1 M Ω to 1 M Ω | 49.10 Ω + 0.011 % of reading | Transmille 25PPM Multi-Product Calibrator | OEM Procedures WEC-CP-DMM-1 WEC-CP-CLAMP-1 WEC-CP-MEGGER-1 WEC-CP-PWRSPLY-1 WEC-CP-RC/RTD/RDOUT-1 WEC-CP-PROCESS-1 | F1, F2, F3 | F, O |
| Electrical | Equipment to Measure Resistance (2-Wire Simulated) | 1 M Ω to 10 M Ω | 189.29 Ω + 0.000 6 % of reading | Transmille 25PPM Multi-Product Calibrator | OEM Procedures WEC-CP-DMM-1 WEC-CP-CLAMP-1 WEC-CP-MEGGER-1 WEC-CP-PWRSPLY-1 WEC-CP-RC/RTD/RDOUT-1 WEC-CP-PROCESS-1 | F1, F2, F3 | F, O |
| Electrical | Equipment to Measure Resistance (2-Wire Simulated) | 10 M Ω to 100 M Ω | 3.04 k Ω + 0.35 % of reading | Transmille 25PPM Multi-Product Calibrator | OEM Procedures WEC-CP-DMM-1 WEC-CP-CLAMP-1 WEC-CP-MEGGER-1 WEC-CP-PWRSPLY-1 WEC-CP-RC/RTD/RDOUT-1 WEC-CP-PROCESS-1 | F1, F2, F3 | F, O |
| Electrical | Equipment to Measure Resistance (2-Wire Simulated) | 0.1 G Ω to 1 G Ω | 108.5 k Ω + 1.15 % of reading | Transmille 25PPM Multi-Product Calibrator | OEM Procedures WEC-CP-DMM-1 WEC-CP-CLAMP-1 WEC-CP-MEGGER-1 WEC-CP-PWRSPLY-1 WEC-CP-RC/RTD/RDOUT-1 WEC-CP-PROCESS-1 | F1, F2, F3 | F, O |



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| Electrical | Equipment to Measure Thermocouple Type K | -140 °C to 200 °C | 0.19 °C | Transmille 25PPM Multi-Product Calibrator | OEM Procedures WEC-CP-DMM-1 WEC-CP-CLAMP-1 WEC-CP-MEGGER-1 WEC-CP-PWRSPLY-1 WEC-CP-RC/RTD/RDOUT-1 WEC-CP-PROCESS-1 | F1, F2, F3 | F, O |
| Electrical | Equipment to Measure Thermocouple Type K | 200 °C to 1 340 °C | 0.48 °C | Transmille 25PPM Multi-Product Calibrator | OEM Procedures WEC-CP-DMM-1 WEC-CP-CLAMP-1 WEC-CP-MEGGER-1 WEC-CP-PWRSPLY-1 WEC-CP-RC/RTD/RDOUT-1 WEC-CP-PROCESS-1 | F1, F2, F3 | F, O |
| Electrical | Equipment to Measure Capacitance (Fixed Point) | 10.071 nF | 1.2 nF | Transmille 25PPM Multi-Product Calibrator | OEM Procedures WEC-CP-DMM-1 WEC-CP-CLAMP-1 WEC-CP-MEGGER-1 | F1, F2, F3 | F, O |
| Electrical | Equipment to Measure Capacitance (Fixed Point) | 19.973 nF | 1.2 nF | Transmille 25PPM Multi-Product Calibrator | OEM Procedures WEC-CP-DMM-1 WEC-CP-CLAMP-1 WEC-CP-MEGGER-1 | F1, F2, F3 | F, O |
| Electrical | Equipment to Measure Capacitance (Fixed Point) | 50.61 nF | 1.2 nF | Transmille 25PPM Multi-Product Calibrator | OEM Procedures WEC-CP-DMM-1 WEC-CP-CLAMP-1 WEC-CP-MEGGER-1 | F1, F2, F3 | F, O |
| Electrical | Equipment to Measure Capacitance (Fixed Point) | 99.24 nF | 1.2 nF | Transmille 25PPM Multi-Product Calibrator | OEM Procedures WEC-CP-DMM-1 WEC-CP-CLAMP-1 WEC-CP-MEGGER-1 | F1, F2, F3 | F, O |



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| Electrical | Equipment to Measure Capacitance (Fixed Point) | 0.991 2 μ F | 4.8 nF | Transmille 25PPM Multi-Product Calibrator | OEM Procedures WEC-CP-DMM-1 WEC-CP-CLAMP-1 WEC-CP-MEGGER-1 | F1, F2, F3 | F, O |
| Electrical | Equipment to Measure Capacitance (Fixed Point) | 9.864 μ F | 74 nF | Transmille 25PPM Multi-Product Calibrator | OEM Procedures WEC-CP-DMM-1 WEC-CP-CLAMP-1 WEC-CP-MEGGER-1 | F1, F2, F3 | F, O |
| Electrical | Equipment to Output DC Current | 0.1 mA to 100 mA | 0.029 μ A + 0.057 % of reading | Fluke 8845A | OEM Procedures WEC-CP-DMM-1 WEC-CP-CLAMP-1 WEC-CP-MEGGER-1 WEC-CP-PWRSPLY-1 WEC-CP-RC/RTD/RDOUT-1 WEC-CP-PROCESS-1 | F1, F2, F3 | F, O |
| Electrical | Equipment to Output DC Current | 0.1 mA to 1 mA | 0.006 mA + 0.053 % of reading | Fluke 8845A | OEM Procedures WEC-CP-DMM-1 WEC-CP-CLAMP-1 WEC-CP-MEGGER-1 WEC-CP-PWRSPLY-1 WEC-CP-RC/RTD/RDOUT-1 WEC-CP-PROCESS-1 | F1, F2, F3 | F, O |
| Electrical | Equipment to Output DC Current | 1 mA to 10 mA | 0.023 mA + 0.057 % of reading | Fluke 8845A | OEM Procedures WEC-CP-DMM-1 WEC-CP-CLAMP-1 WEC-CP-MEGGER-1 WEC-CP-PWRSPLY-1 WEC-CP-RC/RTD/RDOUT-1 WEC-CP-PROCESS-1 | F1, F2, F3 | F, O |



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| Electrical | Equipment to Output DC Current | 10 mA to 400 mA | 0.007 mA + 0.057 % of reading | Fluke 8845A | OEM Procedures WEC-CP-DMM-1 WEC-CP-CLAMP-1 WEC-CP-MEGGER-1 WEC-CP-PWRSPLY-1 WEC-CP-RC/RTD/RDOUT-1 WEC-CP-PROCESS-1 | F1, F2, F3 | F, O |
| Electrical | Equipment to Output DC Current | 0.4 A to 1 A | 0.006 A + 0.057 % of reading | Fluke 8845A | OEM Procedures WEC-CP-DMM-1 WEC-CP-CLAMP-1 WEC-CP-MEGGER-1 WEC-CP-PWRSPLY-1 WEC-CP-RC/RTD/RDOUT-1 WEC-CP-PROCESS-1 | F1, F2, F3 | F, O |
| Electrical | Equipment to Output DC Current | 1 A to 3 A | 0.023 A + 0.11 % of reading | Fluke 8845A | OEM Procedures WEC-CP-DMM-1 WEC-CP-CLAMP-1 WEC-CP-MEGGER-1 WEC-CP-PWRSPLY-1 WEC-CP-RC/RTD/RDOUT-1 WEC-CP-PROCESS-1 | F1, F2, F3 | F, O |
| Electrical | Equipment to Output DC Current | 3A to 10 A | 0.009 A + 0.17 % of reading | Fluke 8845A | OEM Procedures WEC-CP-DMM-1 WEC-CP-CLAMP-1 WEC-CP-MEGGER-1 WEC-CP-PWRSPLY-1 WEC-CP-RC/RTD/RDOUT-1 WEC-CP-PROCESS-1 | F1, F2, F3 | F, O |



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|----------------------|----------------------------------------------------|---------------------------------------------|---------------------------------------------------------|----------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------|------------|----------------------|
| Electrical | Equipment to Output AC Current (@ 5 Hz to 10 Hz) | 0.01 mA to 10 mA | 0.069 mA + 0.4 % of reading | Fluke 8845A | OEM Procedures WEC-CP-DMM-1 WEC-CP-CLAMP-1 WEC-CP-MEGGER-1 WEC-CP-PWRSPLY-1 WEC-CP-RC/RTD/RDOUT-1 WEC-CP-PROCESS-1 | F1, F2, F3 | F, O |
| Electrical | Equipment to Output AC Current (@ 10 kHz to 5 kHz) | 0.01 mA to 10 mA | 0.069 mA + 0.17 % of reading | Fluke 8845A | OEM Procedures WEC-CP-DMM-1 WEC-CP-CLAMP-1 WEC-CP-MEGGER-1 WEC-CP-PWRSPLY-1 WEC-CP-RC/RTD/RDOUT-1 WEC-CP-PROCESS-1 | F1, F2, F3 | F, O |
| Electrical | Equipment to Output AC Current (@ 5 kHz to 10 kHz) | 0.01 mA to 10 mA | 0.081 mA + 0.4 % of reading | Fluke 8845A | OEM Procedures WEC-CP-DMM-1 WEC-CP-CLAMP-1 WEC-CP-MEGGER-1 WEC-CP-PWRSPLY-1 WEC-CP-RC/RTD/RDOUT-1 WEC-CP-PROCESS-1 | F1, F2, F3 | F, O |
| Electrical | Equipment to Output AC Current (@ 5 Hz to 10 Hz) | 10 mA to 100 mA | 0.046 mA + 0.35 % of reading | Fluke 8845A | OEM Procedures WEC-CP-DMM-1 WEC-CP-CLAMP-1 WEC-CP-MEGGER-1 WEC-CP-PWRSPLY-1 WEC-CP-RC/RTD/RDOUT-1 WEC-CP-PROCESS-1 | F1, F2, F3 | F, O |



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| Electrical | Equipment to Output AC Current (@ 10 kHz to 5 kHz) | 10 mA to 100 mA | 0.047 mA + 0.12 % of reading | Fluke 8845A | OEM Procedures WEC-CP-DMM-1 WEC-CP-CLAMP-1 WEC-CP-MEGGER-1 WEC-CP-PWRSPLY-1 WEC-CP-RC/RTD/RDOUT-1 WEC-CP-PROCESS-1 | F1, F2, F3 | F, O |
| Electrical | Equipment to Output AC Current (@ 5 kHz to 10 kHz) | 10 mA to 100 mA | 0.29 mA + 0.23 % of reading | Fluke 8845A | OEM Procedures WEC-CP-DMM-1 WEC-CP-CLAMP-1 WEC-CP-MEGGER-1 WEC-CP-PWRSPLY-1 WEC-CP-RC/RTD/RDOUT-1 WEC-CP-PROCESS-1 | F1, F2, F3 | F, O |
| Electrical | Equipment to Output AC Current (@ 5 Hz to 10 Hz) | 100 mA to 400 mA | 0.12 mA + 0.35 % of reading | Fluke 8845A | OEM Procedures WEC-CP-DMM-1 WEC-CP-CLAMP-1 WEC-CP-MEGGER-1 WEC-CP-PWRSPLY-1 WEC-CP-RC/RTD/RDOUT-1 WEC-CP-PROCESS-1 | F1, F2, F3 | F, O |
| Electrical | Equipment to Output AC Current (@ 10 Hz to 1 kHz) | 100 mA to 400 mA | 0.12 mA + 0.12 % of reading | Fluke 8845A | OEM Procedures WEC-CP-DMM-1 WEC-CP-CLAMP-1 WEC-CP-MEGGER-1 WEC-CP-PWRSPLY-1 WEC-CP-RC/RTD/RDOUT-1 WEC-CP-PROCESS-1 | F1, F2, F3 | F, O |



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| Electrical | Equipment to Output AC Current (@ 1 kHz to 10 kHz) | 100 mA to 400 mA | 0.81 mA + 0.23 % of reading | Fluke 8845A | OEM Procedures WEC-CP-DMM-1 WEC-CP-CLAMP-1 WEC-CP-MEGGER-1 WEC-CP-PWRSPLY-1 WEC-CP-RC/RTD/RDOUT-1 WEC-CP-PROCESS-1 | F1, F2, F3 | F, O |
| Electrical | Equipment to Output AC Current (@ 5 Hz to 10 Hz) | 0.4 A to 1A | 0.056 A + 0.29 % of reading | Fluke 8845A | OEM Procedures WEC-CP-DMM-1 WEC-CP-CLAMP-1 WEC-CP-MEGGER-1 WEC-CP-PWRSPLY-1 WEC-CP-RC/RTD/RDOUT-1 WEC-CP-PROCESS-1 | F1, F2, F3 | F, O |
| Electrical | Equipment to Output AC Current (@ 10 Hz to 5 kHz) | 0.4 A to 1A | 0.047 A + 0.11 % of reading | Fluke 8845A | OEM Procedures WEC-CP-DMM-1 WEC-CP-CLAMP-1 WEC-CP-MEGGER-1 WEC-CP-PWRSPLY-1 WEC-CP-RC/RTD/RDOUT-1 WEC-CP-PROCESS-1 | F1, F2, F3 | F, O |
| Electrical | Equipment to Output AC Current (@ 5 kHz to 10 kHz) | 0.4 A to 1A | 0.81 A + 0.4 % of reading | Fluke 8845A | OEM Procedures WEC-CP-DMM-1 WEC-CP-CLAMP-1 WEC-CP-MEGGER-1 WEC-CP-PWRSPLY-1 WEC-CP-RC/RTD/RDOUT-1 WEC-CP-PROCESS-1 | F1, F2, F3 | F, O |



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| Electrical | Equipment to Output AC Current (@ 5 Hz to 10 Hz) | 1 A to 3 A | 0.069 A + 0.4 % of reading | Fluke 8845A | OEM Procedures WEC-CP-DMM-1 WEC-CP-CLAMP-1 WEC-CP-MEGGER-1 WEC-CP-PWRSPLY-1 WEC-CP-RC/RTD/RDOUT-1 WEC-CP-PROCESS-1 | F1, F2, F3 | F, O |
| Electrical | Equipment to Output AC Current (@ 10 Hz to 5 kHz) | 1 A to 3 A | 0.069 A + 0.17 % of reading | Fluke 8845A | OEM Procedures WEC-CP-DMM-1 WEC-CP-CLAMP-1 WEC-CP-MEGGER-1 WEC-CP-PWRSPLY-1 WEC-CP-RC/RTD/RDOUT-1 WEC-CP-PROCESS-1 | F1, F2, F3 | F, O |
| Electrical | Equipment to Output AC Current (@ 5 kHz to 10 kHz) | 1 A to 3 A | 0.81 A + 0.4 % of reading | Fluke 8845A | OEM Procedures WEC-CP-DMM-1 WEC-CP-CLAMP-1 WEC-CP-MEGGER-1 WEC-CP-PWRSPLY-1 WEC-CP-RC/RTD/RDOUT-1 WEC-CP-PROCESS-1 | F1, F2, F3 | F, O |
| Electrical | Equipment to Output AC Current (@ 5 Hz to 10 Hz) | 3 A to 10 A | 0.069 A + 0.4 % of reading | Fluke 8845A | OEM Procedures WEC-CP-DMM-1 WEC-CP-CLAMP-1 WEC-CP-MEGGER-1 WEC-CP-PWRSPLY-1 WEC-CP-RC/RTD/RDOUT-1 WEC-CP-PROCESS-1 | F1, F2, F3 | F, O |



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| Electrical | Equipment to Output AC Current (@ 10 Hz to 5 kHz) | 3 A to 10 A | 0.07 A + 0.17 % of reading | Fluke 8845A | OEM Procedures WEC-CP-DMM-1 WEC-CP-CLAMP-1 WEC-CP-MEGGER-1 WEC-CP-PWRSPLY-1 WEC-CP-RC/RTD/RDOUT-1 WEC-CP-PROCESS-1 | F1, F2, F3 | F, O |
| Electrical | Photo Tachometers (Rate of Rotation) (Electrical Simulation) | 240 rpm to 60 000 rpm | 0.34 rpm + 0.022 % of reading | Transmille 25PPM Multi-Product Calibrator with Workstation EA015 | OEM Procedures WEC-CP-DMM-1 WEC-CP-CLAMP-1 WEC-CP-MEGGER-1 WEC-CP-RC/RTD/RDOUT-1 WEC-CP-TACH-1 WEC-CP-PROCESS-1 | F1, F2, F3 | F, O |
| Electrical | Equipment to Measure DC Current Coils (2 Turn) | 0.1 A to 4 A | 0.13 A | Transmille 25PPM Multi-Product Calibrator with Workstation EA015 | OEM Procedures WEC-CP-DMM-1 WEC-CP-CLAMP-1 WEC-CP-MEGGER-1 WEC-CP-RC/RTD/RDOUT-1 WEC-CP-TACH-1 WEC-CP-PROCESS-1 | F1, F2, F3 | F, O |
| Electrical | Equipment to Measure DC Current Coils (2 Turn) | 4 A to 60 A 2 Turn | 0.38 A | Transmille 25PPM Multi-Product Calibrator with Workstation EA015 | OEM Procedures WEC-CP-DMM-1 WEC-CP-CLAMP-1 WEC-CP-MEGGER-1 WEC-CP-RC/RTD/RDOUT-1 WEC-CP-TACH-1 WEC-CP-PROCESS-1 | F1, F2, F3 | F, O |



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| Electrical | Equipment to Measure DC Current Coils (10 Turn) | 0.1 A to 40 A | 0.46 A | Transmille 25PPM Multi-Product Calibrator with Workstation EA015 | OEM Procedures WEC-CP-DMM-1 WEC-CP-CLAMP-1 WEC-CP-MEGGER-1 WEC-CP-RC/RTD/RDOUT-1 WEC-CP-TACH-1 WEC-CP-PROCESS-1 | F1, F2, F3 | F, O |
| Electrical | Equipment to Measure DC Current Coils (10 Turn) | 40 A to 300 A | 1.7 A | Transmille 25PPM Multi-Product Calibrator with Workstation EA015 | OEM Procedures WEC-CP-DMM-1 WEC-CP-CLAMP-1 WEC-CP-MEGGER-1 WEC-CP-RC/RTD/RDOUT-1 WEC-CP-TACH-1 WEC-CP-PROCESS-1 | F1, F2, F3 | F, O |
| Electrical | Equipment to Measure DC Current Coils (50 Turn) | 0.1 A to 200 A | 1.7 A | Transmille 25PPM Multi-Product Calibrator with Workstation EA015 | OEM Procedures WEC-CP-DMM-1 WEC-CP-CLAMP-1 WEC-CP-MEGGER-1 WEC-CP-RC/RTD/RDOUT-1 WEC-CP-TACH-1 WEC-CP-PROCESS-1 | F1, F2, F3 | F, O |
| Electrical | Equipment to Measure DC Current Coils (50 Turn) | 200 A to 1 500 A | 5.5 A | Transmille 25PPM Multi-Product Calibrator with Workstation EA015 | OEM Procedures WEC-CP-DMM-1 WEC-CP-CLAMP-1 WEC-CP-MEGGER-1 WEC-CP-RC/RTD/RDOUT-1 WEC-CP-TACH-1 WEC-CP-PROCESS-1 | F1, F2, F3 | F, O |



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| Electrical | Equipment to Measure DC Current Coils (2 Turn) | 0.1 A to 4 A | 0.13 A | Transmille 25PPM Multi-Product Calibrator with Workstation EA015 | OEM Procedures WEC-CP-DMM-1 WEC-CP-CLAMP-1 WEC-CP-MEGGER-1 WEC-CP-RC/RTD/RDOUT-1 WEC-CP-TACH-1 WEC-CP-PROCESS-1 | F1, F2, F3 | F, O |
| Electrical | Equipment to Measure DC Current Coils (2 Turn) | 4 A to 60 A | 0.38 A | Transmille 25PPM Multi-Product Calibrator with Workstation EA015 | OEM Procedures WEC-CP-DMM-1 WEC-CP-CLAMP-1 WEC-CP-MEGGER-1 WEC-CP-RC/RTD/RDOUT-1 WEC-CP-TACH-1 WEC-CP-PROCESS-1 | F1, F2, F3 | F, O |
| Electrical | Equipment to Measure AC Current Coils (10 Turn) | 0.1 A to 40 A | 0.46 A | Transmille 25PPM Multi-Product Calibrator with Workstation EA015 | OEM Procedures WEC-CP-DMM-1 WEC-CP-CLAMP-1 WEC-CP-MEGGER-1 WEC-CP-RC/RTD/RDOUT-1 WEC-CP-TACH-1 WEC-CP-PROCESS-1 | F1, F2, F3 | F, O |
| Electrical | Equipment to Measure AC Current Coils (10 Turn) | 40 A to 300 A | 1.7 A | Transmille 25PPM Multi-Product Calibrator with Workstation EA015 | OEM Procedures WEC-CP-DMM-1 WEC-CP-CLAMP-1 WEC-CP-MEGGER-1 WEC-CP-RC/RTD/RDOUT-1 WEC-CP-TACH-1 WEC-CP-PROCESS-1 | F1, F2, F3 | F, O |



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| Electrical | Equipment to Measure AC Current Coils (50 Turn) | 0.1 A to 200 A | 1.7 A | Transmille 25PPM Multi-Product Calibrator with Workstation EA015 | OEM Procedures WEC-CP-DMM-1 WEC-CP-CLAMP-1 WEC-CP-MEGGER-1 WEC-CP-RC/RTD/RDOUT-1 WEC-CP-TACH-1 WEC-CP-PROCESS-1 | F1, F2, F3 | F, O |
| Electrical | Equipment to Measure AC Current Coils (50 Turn) | 200 A to 1 500 A | 5.5 A | Transmille 25PPM Multi-Product Calibrator with Workstation EA015 | OEM Procedures WEC-CP-DMM-1 WEC-CP-CLAMP-1 WEC-CP-MEGGER-1 WEC-CP-RC/RTD/RDOUT-1 WEC-CP-TACH-1 WEC-CP-PROCESS-1 | F1, F2, F3 | F, O |
| Mass, Force, and Weighing Devices | Small Capacity Scales & Balances | 1 lb to 120 lb | 0.12 lb | Class F Weights | OEM Procedures WEC-CP-SCALE-1 | F1, F2, F3 | F, O |
| Mechanical | Equipment to Output Torque | 0.5 lbf•in to 750 lbf•ft | 0.35 lbf•ft + 0.55 % of reading | Torque Transducer Norbar Smart Cell | OEM Procedures WEC-CP-TWRENCH-1 | F1, F2, F3 | F, O |
| Mechanical | Equipment to Output Torque | 0.5 lbf•in to 50 lbf•in | 0.54 lbf•in + 0.23 % of reading | Torque Analyzer Mountz TTL | OEM Procedures WEC-CP-TWRENCH-1 | F1, F2, F3 | F, O |
| Mechanical | Equipment to Output Torque | 50 lbf•in to 1 000 lbf•in | 0.37 lbf•in + 0.54 % of reading | Torque Analyzer AWS TT30100-ER | OEM Procedures WEC-CP-TWRENCH-1 | F1, F2, F3 | F, O |
| Mechanical | Equipment to Measure Pressure | 5 psig to 10 000 psig | 0.075 % + 0.072 psig of reading | Dead Weight Tester Ashcroft 1305D-100 | OEM Procedures WEC-CP-PSI-1 | F1, F2, F3 | F, O |
| Thermodynamic | Equipment to Measure Humidity (Fixed Point) | 29 % RH to 37 % RH | 1.1 % RH | Saturated Salts Magnesium Chloride, Sodium Chloride with a Digital Hygrometer | OEM Procedures WEC-CP-RH-TEMP-RCRD-1 | F1, F2, F3 | F, O |



Certificate of Accreditation: Supplement

Weedon Engineering

5121 Bowden Rd STE 309, Jacksonville Fl 32216
 Contact Name: Greg Weedon Phone: 904-355-8411

Accreditation is granted to the facility to perform the following conformity assessment activities:

| FIELD OF CALIBRATION | MEASURED INSTRUMENT, QUANTITY OR GAUGE | RANGE (AND SPECIFICATION WHERE APPROPRIATE) | EXPANDED MEASUREMENT UNCERTAINTY (\pm) ¹ | CALIBRATION EQUIPMENT AND REFERENCE STANDARDS USED | CALIBRATION MEASUREMENT METHOD OR PROCEDURES USED | FLEX CODE | LOCATION OF ACTIVITY |
|----------------------|---------------------------------------------|---------------------------------------------|---------------------------------------------------------|-------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------|------------|----------------------|
| Thermodynamic | Equipment to Measure Humidity (Fixed Point) | 71 % RH to 79 % RH | 1.1 % RH | Saturated Salts Magnesium Chloride, Sodium Chloride with a Digital Hygrometer | OEM Procedures WEC-CP-RH-TEMP-RCRD-1 | F1, F2, F3 | F, O |
| Thermodynamic | Equipment to Generate Temperature | -20 °C to 260 °C | 0.27 °C | PRT Omega PRTF-10-2-100-1/4-6-E | OEM Procedures WEC-CP-TEMP-GENRT-1 | F1, F2, F3 | F, O |
| Thermodynamic | Equipment to Measure Temperature | 50 °C to 650 °C | 1.17 °C + 0.067 % of reading | PRT Omega PRTF-10-2-100-1/4-6-E with Dry well Fluke 9141EZT | OEM Procedures WEC-CP-TEMP-MSR-1 | F1, F2, F3 | F, O |
| Time and Frequency | Equipment to Measure Frequency | 0.1 Hz to 5 Hz | 0.25 mHz + 0.000 28 % of reading | Transmille 25PPM Multi-Product Calibrator | OEM Procedures WEC-CP-DMM-1 WEC-CP-CLAMP-1 WEC-CP-MEGGER-1 WEC-CP-RC/RTD/RDOUT1 WEC-CP-PROCESS-1 | F1, F2, F3 | F, O |
| Time and Frequency | Equipment to Measure Frequency | 5 Hz to 50 Hz | 1.44 mHz + 0.000 26 % of reading | Transmille 25PPM Multi-Product Calibrator | OEM Procedures WEC-CP-DMM-1 WEC-CP-CLAMP-1 WEC-CP-MEGGER-1 WEC-CP-RC/RTD/RDOUT1 WEC-CP-PROCESS-1 | F1, F2, F3 | F, O |
| Time and Frequency | Equipment to Measure Frequency | 50 Hz to 500 Hz | 11.83 mHz + 0.000 25 % of reading | Transmille 25PPM Multi-Product Calibrator | OEM Procedures WEC-CP-DMM-1 WEC-CP-CLAMP-1 WEC-CP-MEGGER-1 WEC-CP-RC/RTD/RDOUT1 WEC-CP-PROCESS-1 | F1, F2, F3 | F, O |



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|----------------------|----------------------------------------|---------------------------------------------|---------------------------------------------------------|----------------------------------------------------|-----------------------------------------------------------------------------------------------------------------|------------|----------------------|
| Time and Frequency | Equipment to Measure Frequency | 0.5 kHz to 5 kHz | 0.27 Hz + 0.000 29 % of reading | Transmille 25PPM Multi-Product Calibrator | OEM Procedures WEC-CP-DMM-1 WEC-CP-CLAMP-1 WEC-CP-MEGGER-1 WEC-CP-RC/RTD/RDOUT1 WEC-CP-PROCESS-1 | F1, F2, F3 | F, O |
| Time and Frequency | Equipment to Measure Frequency | 5 kHz to 50 kHz | 1.44 Hz + 0.000 26 % of reading | Transmille 25PPM Multi-Product Calibrator | OEM Procedures WEC-CP-DMM-1 WEC-CP-CLAMP-1 WEC-CP-MEGGER-1 WEC-CP-RC/RTD/RDOUT1 WEC-CP-PROCESS-1 | F1, F2, F3 | F, O |
| Time and Frequency | Equipment to Measure Frequency | 50 kHz to 500 kHz | 12.68 Hz + 0.000 26 % of reading | Transmille 25PPM Multi-Product Calibrator | OEM Procedures WEC-CP-DMM-1 WEC-CP-CLAMP-1 WEC-CP-MEGGER-1 WEC-CP-RC/RTD/RDOUT1 WEC-CP-PROCESS-1 | F1, F2, F3 | F, O |
| Time and Frequency | Equipment to Measure Frequency | 0.5 MHz to 1 MHz | 210.56 Hz + 0.044 % of reading | Transmille 25PPM Multi-Product Calibrator | OEM Procedures WEC-CP-DMM-1 WEC-CP-CLAMP-1 WEC-CP-MEGGER-1 WEC-CP-RC/RTD/RDOUT1 WEC-CP-PROCESS-1 | F1, F2, F3 | F, O |



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Accreditation is granted to the facility to perform the following conformity assessment activities:

1. The CMC (Calibration and Measurement Capability) stated for calibrations included on this scope of accreditation represents the smallest measurement uncertainty attainable by the laboratory when performing a more or less routine calibration of a nearly ideal device under nearly ideal conditions. It is typically expressed at a confidence level of 95 % using a coverage factor k (usually equal to 2). The actual measurement uncertainty associated with a specific calibration performed by the laboratory will typically be larger than the CMC for the same calibration since capability and performance of the device being calibrated and the conditions related to the calibration may reasonably be expected to deviate from ideal to some degree.
2. The laboratories range of calibration capability for all disciplines for which they are accredited is the interval from the smallest calibrated standard to the largest calibrated standard used in performing the calibration. The low end of this range must be an attainable value for which the laboratory has or has access to the standard referenced. Verification of an indicated value of zero in the absence of a standard is common practice in the procedure for many calibrations but by its definition it does not constitute calibration of zero capacity.

3. Location of activity:

**Location
Code**

Location

- | | |
|---|----------------------------------------------------------------------------------|
| F | Conformity assessment activity is performed at the CABs fixed facility |
| O | Conformity assessment activity is performed onsite at the CABs customer location |

4. Measurement uncertainties obtained for calibrations performed at customer sites can be expected to be larger than the measurement uncertainties obtained at the laboratories fixed location for similar calibrations. This is due to the effects of transportation of the standards and equipment and upon environmental conditions at the customer site which are typically not controlled as closely as at the laboratories fixed location.