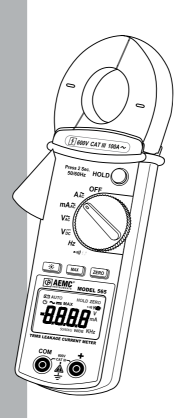
TRMS LEAKAGE CURRENT **CLAMP-ON METER**

565



Statement of Compliance

Chauvin Arnoux®, Inc. d.b.a. AEMC® Instruments certifies that this instrument has been calibrated using standards and instruments traceable to international standards.

We guarantee that at the time of shipping your instrument has met its published specifications.

An NIST traceable certificate may be requested at the time of purchase, or obtained by returning the instrument to our repair and calibration facility, for a nominal charge.

The recommended calibration interval for this instrument is 12 months and begins on the date of receipt by the customer. For recalibration, please use our calibration services. Refer to our repair and calibration section at www.aemc.com.

Seriai #:
Catalog #: 2117.56
Model #: 565
Please fill in the appropriate date as indicated:
Date Received:
Date Calibration Due:



Chauvin Arnoux®, Inc. d.b.a AEMC® Instruments

www.aemc.com

Table of Contents

1.	IN I	KODUC	I ION	პ
	1.1	Internat	ional Electrical Symbols	4
	1.2	Receivi	ng Your Shipment	4
	1.3	Orderin	g Information	4
2.	PR	ODUCT	FEATURES	5
	2.1		tion	
	2.2		665 Control Features	
	2.3	LCD Di	splay	7
	2.4	Button I	Functions	8
		2.4.1	HOLD Button	8
		2.4.2	Backlight Button	8
		2.4.3	MAX Button	9
		2.4.4	Zero (Relative) Button	9
		2.4.5	Auto-OFF	9
3.	SPI	ECIFICA	TIONS	10
	3.1	Electric	al Specifications	10
	3.2	Mechar	nical Specifications	12
	3.3	Environ	mental Specifications	12
	3.4	Safety S	Specifications	12
4.	OP	ERATIO	N	13
	4.1	Precaut	tions Before Use	13
	4.2	AC Cur	rent Measurement	14
		4.2.1	Leakage Current	
			Measurement Examples	
	4.3	AC Volt	Measurement	18

	4.4	DC Volt Measurement	19
	4.5	Resistance Measurement	20
	4.6	Continuity Measurement	21
	4.7	Frequency Measuring Using Current Input	22
	4.8	Frequency Measuring Using Voltage Input	23
5.	MA	INTENANCE	24
	5.1	Warning	24
		Warning	
	5.2	· ·	24
Rep	5.2 5.3	Cleaning	24 25
	5.2 5.3 pair a	Cleaning Battery Replacement	24 25 26
Tec	5.2 5.3 pair a	Cleaning Battery Replacement	24 25 26

CHAPTER 1

INTRODUCTION

🐧 Warning 🛝



- Read the user manual before operating and follow all safety information.
- Only use the meter as specified in this user manual
- Never use this meter on a circuit with voltages greater than 600Vrms @ 50/60Hz.
- Never measure current while the test leads are connected to the input jacks.
- Do not operate the meter if the case or tests leads look damaged.
- Only use factory supplied leads.
- Check the rotary range switch and make sure it is at the correct position before each measurement.
- Do not perform resistance and continuity test on a live circuit.
- Use extreme caution when measuring live systems with voltages greater than 60VDC or 30Vac
- Use extreme care when working around bus bars and bare conductors.
- Do not use the meter in over range/overload conditions (OL).
- For accurate readings, change the battery when the **=** symbol appears.

1.1 International Electrical Symbols

This symbol signifies that the instrument is protected by double or reinforced insulation.



This symbol on the instrument indicates a WARNING and that the operator must refer to the user manual for instructions before operating the instrument. In this manual, the symbol preceding instructions indicates that if the instructions are not followed, bodily injury, installation/sample and product damage may result.



Risk of electric shock. The voltage at the parts marked with this symbol may be dangerous.

1.2 Receiving Your Shipment

Upon receiving your shipment, make sure that the contents are consistent with the packing list. Notify your distributor of any missing items. If the equipment appears to be damaged, file a claim immediately with the carrier and notify your distributor at once, giving a detailed description of any damage. Save the damaged packing container to substantiate your claim.

1.3 Ordering Information

1.3.1 Accessories and Replacement Parts

Leads, PTL-30	Cat.	#2118.92
Replacement Pouch	Cat.	#2118.94

CHAPTER 2

PRODUCT FEATURES

2.1 Description

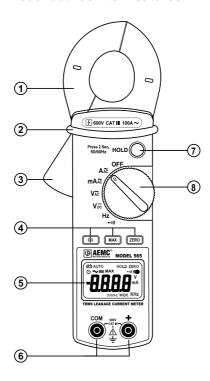
The TRMS Clamp-on Meter Model 565 is designed to measure low AC currents, which are typically leakage currents in ground conductors. Low currents are measured on the 60mA and 600mA ranges. Note the high sensitivity of the probe: $10\mu A$ and $100\mu A$. This is possible through special jaw construction and in particular critical shielding of the jaws. At low measurement levels, shielding out noise is critical for low sensitivity, accuracy and stability.

Leakage current may be measured on a ground conductor and through the vector sum on multi-conductors. On a grounded system, clamp around the two or three conducting legs (not the ground conductor). The vector sum of the load currents will cancel out, leaving the leakage current measured.

The user may also use the Model 565 as a standard clamp-on meter to 100Arms, plus standard VAC, VDC ranges, resistance and continuity with a buzzer. In mAAC and AAC, the user can activate a low-pass filter to ignore all currents other than 50/60Hz. In this mode, only the fundamental signal is measured. The difference between the full frequency signal (WIDE displayed on LCD) and Filtered mode (50/60Hz displayed on LCD) essentially corresponds to the current attributable to Harmonics.

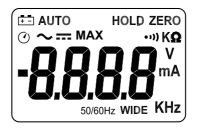
The Model 565 is ergonomic in design and fits well in the hand. Also, one hand operation is possible. The jaw size is compact yet designed to accommodate most known ground conductors up to 1" (26mm) in diameter.

2.2 Model 565 Control Features



- 1. Jaw assembly (Ø 1.10", 28mm)
- 2. Safety barrier anti-slip guard
- 3. Lever for jaw opening/closing
- 4. Backlight, Max hold and Zero buttons
- 5. LCD display
- 6. COM (Black) and Positive (Red) input terminal jack
- 7. Data hold button
- 8. Rotary range selector switch

2.3 LCD Display



- -	Low Battery	
• O	Auto-off Indicator	
~	~AC/==DC	
AUTO	Auto Range	
MAX	Max Hold	
HOLD	Data Hold	
ZERO	Zero Indicator	
• • •) ΚΩ	Continuity and Resistance	
V	Voltage Indicator	
mA A	Current Indicator	
KHz	Frequency Indicator	
50/60Hz WIDE	Filter Indicator	
OL	Overrange	

2.4 Button Functions

2.4.1 HOLD Button

This button has two functions.

First Function: HOLD feature

This function locks (holds) the present displayed value.

- To activate, press the HOLD button during the measurement. The HOLD symbol appears and the measurement is locked.
- · To deactivate, press the HOLD button again.

Second Function: Frequency Selector feature

When high frequencies from equipment such as inverters are presented in the circuit under test, this instrument measures AC current not just for only 50Hz or 60Hz but harmonic frequency as well.

To eliminate the effect of such high frequency noise and measure only the AC current of 50Hz or 60Hz fundamental frequency, a "high-cut" filter is built in this instrument.

- To activate the Frequency Selector feature, press and hold down the HOLD button for approx 2 seconds until the 50/60Hz symbol displays.
- To deactivate, press and hold down the button again for approx 2 seconds. The meter will return to WIDE mode operation.

Note: This feature is active on AAc and mAAc ranges only.

2.4.2 Backlight Button

Press the * button once to turn the backlight on. Press it again to turn it off. When backlight is on, the meter will automatically turn the backlight off after approx 180 seconds (3 minutes).

2.4.3 MAX Button

This function records the maximum value during a measurement.

- To activate, press the MAX button during the measurement
- To deactivate, press the MAX button again.

2.4.4 Zero (Relative) Button

This function can be used to compare two voltage measurements (e.g. to determine a voltage drop) or to compensate for the resistance of the leads when making low resistance measurements.

- To activate, press the ZERO button to enter the Zero mode. The ZERO symbol will appear and Zero the display. The reading is stored as a reference value for subsequent measurements.
- To exit the Zero mode, press the **ZERO** button again.

2.4.5 Auto-OFF

The Model 565 will automatically shut down if there is no activity for approximately 10 minutes.

- To disable the Auto-OFF function, turn the rotary switch to OFF.
- Press and hold down the ZERO button and set the rotary switch to any position other than OFF.
- The symbol disappears and the Auto-OFF feature is deactivated.

CHAPTER 3

SPECIFICATIONS

Reference Conditions: Accuracy given at 73°F ± 9°F, 80% RH, Conductor Centered in A, Sine wave 48-65Hz, No AC Magnetic Field, External Magnetic Field <40A/m, True RMS (no DC component) for V, A and mA accuracy are specified from 5% to 100% of range. Accuracy add ±1% of Reading on Crest Factor 1.4<CF<3 at full-scale & CF<6 at mid-scale.

3.1 Electrical Specifications

mA Current (TRMS, Auto-ranging)

Range	Res	Accuracy	Max
60mA	10µA	1.2% Rdg ± 5cts (50 to 60Hz)	150Arms
600mA	100µA	2.5% Rdg ± 5cts (60 to 500Hz) 3.5% Rdg ± 10cts (500 to 3kHz)	IDUAIIIIS

Max Voltage to Ground: 600V

AC Current (TRMS, Auto-ranging)

Range	Res	Accuracy	Max
10A	1mA	1.2% Rdg ± 5cts (50 to 60Hz) 2.5% Rdg ± 5cts (60 to 500Hz) 3.5% Rdg ± 10cts (500 to 3kHz)	
100A*	10mA	1.2% Rdg ± 5cts (50 to 60Hz) 2.5% Rdg ± 5cts (50 to 500Hz) 3.5% Rdg ± 10cts (500 to 3kHz) *80 to 100A: 5.0% Rdg ± 5cts (50-60Hz)	150Arms

Max Voltage to Ground: 600V

AC Voltage (TRMS)

Range	Res	Accuracy	Max
600V	0.1V	1.0% Rdg ± 5cts (50 to 60Hz) 1.2% Rdg ± 5cts (50 to 500Hz) 2.5% Rdg ± 5cts (500 to 3kHz)	660Vrms

Max Voltage to Ground: 600V Input Impedance: $1M\Omega$, <50pF

DC Voltage

Range Res		Accuracy	Max
600V	0.1V	1% Rdg ± 3cts	660Vrms

Input Impedance: $1M\Omega$

Hz - Frequency (Auto-ranging)

Function	Range	Res	Sensitivity	Accuracy
A-Hz	0 to 100Hz	0.1Hz	10m Arma min	
A-nz	100 to 1kHz	1Hz	10mArms min	0.5% Rdg
V-Hz	0 to 100Hz	0.1Hz	5Vrms min	± 2cts
V-ΠZ	100 to 1kHz	1Hz	SVIIIIS IIIIII	

Max Protection: 660Vrms, 150Arms

Resistance - Ohms (Ω)

Range	Res	Accuracy	Test Voltage	Overload
1kΩ	0.1Ω	1% Rdg ± 3cts	3.3Vpc max	660Vrms

Continuity (**)))

Range	Res	Buzzer	Test Voltage	Overload
1kΩ	0.1Ω	$< 35\Omega \pm 25\Omega$	3.3Vpc max	660Vrms

Overload: \mathcal{GL} is displayed and buzzer will sound

Nominal Sample Rate: 2 measurements/sec approx

MAX Sample Rate: 100 ms

Power Supply: Two 1.5V AAA (LR03) alkaline batteries

Low Battery Indication: The symbol is displayed when battery is below the required voltage

Battery Life: 45 hrs approx

Auto Power Off: 10 minutes approx with over-ride

3.2 Mechanical Specifications

Digital Display: 4-digit LCD display (9999 max)

Display Backlight: LED with backlight; 180s Auto-OFF

Jaw Opening Size: 1.10" (28mm)

Dimensions: 8.5 x 2.5 x 1.18" (218 x 64 x 30mm)

Weight: 10 oz (280g) with batteries

3.3 Environmental Specifications

Altitude: 2000m (6000ft)

Operating Temperature:

32° to 104°F (0° to 40°C), <80% RH, non-condensing

Storage Temperature:

14° to 140°F (-10° to 60°C), <70% RH, battery removed

3.4 Safety Specifications

EN 61010-1 Ed. 2001, EN 61010-2-032 Ed. 2003

600V, Cat. III

Double Insulation; Pollution Degree 2

Altitude <2000m

 $C \in$

CHAPTER 4

OPERATION

4.1 Precautions Before Use





🄼 IMPORTANT WARNING 🗘



- · DO NOT touch the voltage input jacks when measuring current.
- · DO NOT measure current while the test leads are connected to the input jacks.
- · DO NOT touch the jaw's magnetic core when measuring voltage.

4.2 AC Current Measurement

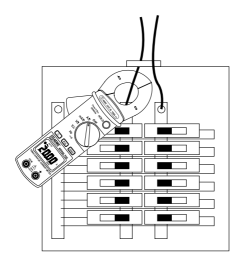


Remove test leads before measuring current.

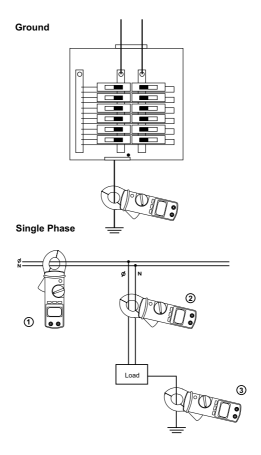
- Turn the range switch to the Aac or mAac range.
- · Press the lever to open the jaws.
- Clamp the jaws around the conductor to be measured.
- To freeze the reading, push the **HOLD** button. Push the button again to release.



Immediately unclamp the meter from the conductor if " $\mathcal{G}\mathcal{L}$ " is displayed.

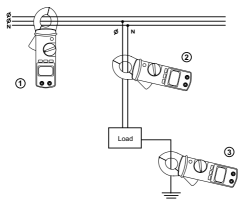


4.2.1 Leakage Current Measurement Examples

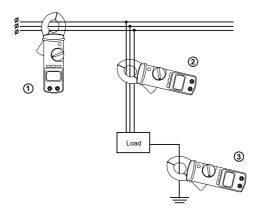


- Measure branch leakage current (leakage from all loads on branch)
- 2. Measure leakage current on load
- 3. Measure leakage current on load to Ground/Earth

Two-Phase

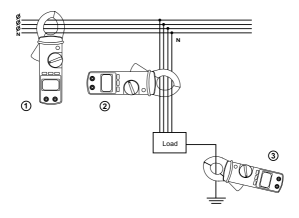


Three-Phase - 3 Wire



- Measure branch leakage current (leakage from all loads on branch)
- 2. Measure leakage current on load
- 3. Measure leakage current on load to Ground/Earth

Three-Phase - 4 Wire



- Measure branch leakage current (leakage from all loads on branch)
- 2. Measure leakage current on load
- 3. Measure leakage current on load to Ground/Earth

NOTE: These drawings are for reference only. Jaw size may not permit all measurements. Contact AEMC® Instruments for other leakage current probes.

4.3 AC Volt Measurement

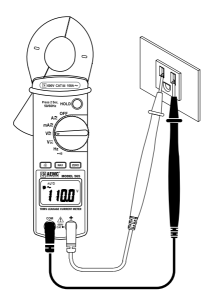


WARNING: Maximum Input Voltage is 600V_{AC}. Do not exceed this voltage to avoid electrical shock and/or damage to the instrument

- Turn the rotary range switch to the Vac range.
- Insert the red test lead to the red "+" input jack and the black lead to the black "COM" input jack.
- Bring the test probe tips into contact with the test points.



WARNING: Immediately remove the leads from the conductor if "*DL*" is displayed.



4.4 DC Volt Measurement

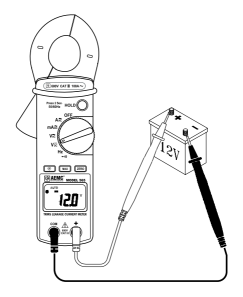


WARNING: Maximum Input Voltage is 600Vpc. Do not exceed this voltage to avoid electrical shock and/or damage to the instrument

- Turn the rotary range switch to the $V\overline{bc}$ range.
- Insert the red test lead to the red "+" input jack and the black lead to the black "COM" input jack.
- Bring the test probe tips into contact with the test points.



WARNING: Immediately remove the leads from the conductor if "*ŪL*" is displayed.

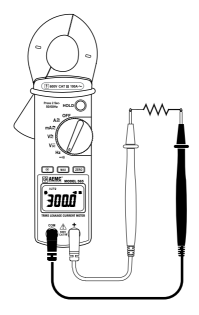


4.5 Resistance Measurement

- Turn the rotary range switch to the •••) Ω range.
- Insert the red test lead to the red "+" input jack and the black lead to the black "COM" input jack.
- Bring the test probe tips into contact with the sample under test.



WARNING: When testing Resistance, make sure that there is no power in the tested sample or circuit (dead circuit). Also make sure the current is fully discharged. This may be checked by using the voltage functions.

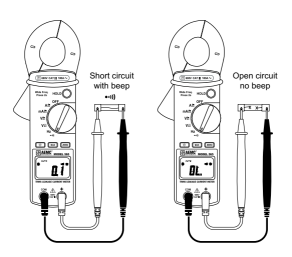


4.6 Continuity Measurement

- Turn the rotary range switch to the ••••) Ω range.
- Insert red test lead to the red "+" input jack and the black lead to the black "COM" input jack.
- Bring the test probe tips into contact with the sample under test.
- If the resistance is less than 40Ω, the beeper emits a continuous sound.



WARNING: When testing Continuity, make sure that there is no power in the tested sample or circuit (dead circuit). Also make sure the current is fully discharged. This may be checked by using the voltage functions.

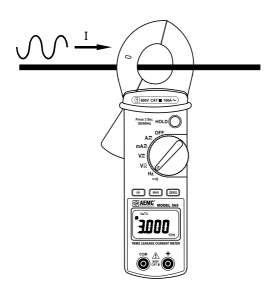


4.7 Frequency Measuring Using Current Input

- Turn the rotary range switch to the **Hz** range.
- · Press the lever to open the jaws.
- Clamp the jaws around the conductor to be measured.



WARNING: When performing a Frequency measurement, you should either use the voltage signal or current signal, but never both together. If both sources are applied an error reading will occur.

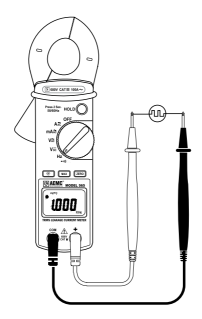


4.8 Frequency Measuring Using Voltage Input

- Turn the rotary range switch to the **Hz** range.
- Insert red test lead to the red "+" input jack and the black lead to the black "COM" input jack.
- Bring the test probe tips into contact with the sample under test



WARNING: When performing a Frequency measurement, you should either use the voltage signal or current signal, but never both together. If both sources are applied an error reading will occur.



CHAPTER 5

MAINTENANCE

5.1 **Marning!**

- Remove the test leads from any input and sample before opening the case.
- · Remove the clamp from any circuit.
- Do not operate the clamp-on probe without a battery case cover.
- To avoid electrical shock, do not attempt to perform any servicing unless you are qualified to do so.
- To avoid electrical shock and/or damage to the instrument, do not get water or other foreign agents into the probe.

5.2 Cleaning

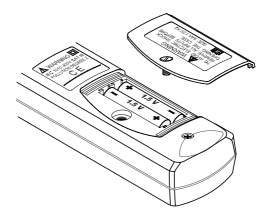
- To clean the probe, wipe the case with a damp cloth and mild detergent.
- Do not use abrasives or solvents.
- Do not get water inside the case. This may lead to electrical shock or damage to the instrument.
- Thoroughly dry all parts before using again.

5.3 Battery Replacement

The symbol will appear on the LCD display when the voltage drops below proper operating range. This indicates that the batteries need to be changed.

It is recommended to replace both batteries at the same time.

- The meter must be in the OFF position and disconnected from any circuit or input.
- Place the meter face down and loosen the battery cover screw with a flat head screwdriver.
- Replace the batteries with two fresh 1.5V AAA (LR03) batteries.
- Replace the battery compartment cover and tighten down the screw.



Repair and Calibration

To ensure that your instrument meets factory specifications, we recommend that it be submitted to our factory Service Center at one-year intervals for recalibration, or as required by other standards or internal procedures.

For instrument repair and calibration:

You must contact our Service Center for a Customer Service Authorization Number (CSA#). This will ensure that when your instrument arrives, it will be tracked and processed promptly. Please write the CSA# on the outside of the shipping container. If the instrument is returned for calibration, we need to know if you want a standard calibration, or a calibration traceable to N.I.S.T. (Includes calibration certificate plus recorded calibration data).

Chauvin Arnoux®, Inc. d.b.a. AEMC® Instruments 15 Faraday Drive • Dover, NH 03820 USA

Tel: (800) 945-2362 or (603) 749-6434 (Ext. 360)

Fax: (603) 742-2346 or (603) 749-6309

E-mail: repair@aemc.com

(Or contact your authorized distributor)

Costs for repair, standard calibration, and calibration traceable to N.I.S.T. are available.

NOTE: A CSA# must be obtained before returning any instrument.

Technical and Sales Assistance

If you are experiencing any technical problems, or require any assistance with the proper operation or application of your instrument, please call, mail, fax or e-mail our technical support hotline:

Chauvin Arnoux®, Inc. d.b.a. AEMC® Instruments

200 Foxborough Boulevard Foxborough, MA 02035, USA

Phone: (800) 343-1391 or (508) 698-2115

Fax: (508) 698-2118

E-mail: techsupport@aemc.com

www.aemc.com

NOTE: Do not ship Instruments to our Foxborough, MA address.

Limited Warranty

The Model 565 is warranted to the owner for a period of two years from the date of original purchase against defects in manufacture. This limited warranty is given by AEMC® Instruments, not by the distributor from whom it was purchased. This warranty is void if the unit has been tampered with, abused or if the defect is related to service not performed by AEMC® Instruments.

For full warranty coverage detail and registration, go to www.aemc.com

What AEMC® Instruments will do: If a malfunction occurs within the warranty period, you may return the instrument to us for repair, provided we have your warranty registration information on file or a proof of purchase. AEMC® Instruments will, at its option, repair or replace the faulty material.

REGISTER ONLINE AT: www.aemc.com

Warranty Repairs

What you must do to return an Instrument for Warranty Repair:

First, request a Customer Service Authorization Number (CSA#) by phone or by fax from our Service Department (see address below), then return the instrument along with the signed CSA Form. Please write the CSA# on the outside of the shipping container. Return the instrument, postage or shipment pre-paid to:

Chauvin Arnoux®, Inc. d.b.a. AEMC® Instruments Service Department

15 Faraday Drive • Dover, NH 03820 USA

Tel: (800) 945-2362 (Ext. 360) (603) 749-6434 (Ext. 360)

Fax: (603) 742-2346 or (603) 749-6309

E-mail: repair@aemc.com

Caution: To protect yourself against in-transit loss, we recommend you insure your returned material.

NOTE: All customers must obtain a CSA# before returning any instrument.

NOTES:



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Chauvin Arnoux®, Inc. d.b.a. AEMC® Instruments
15 Faraday Drive • Dover, NH 03820 USA
www.aemc.com