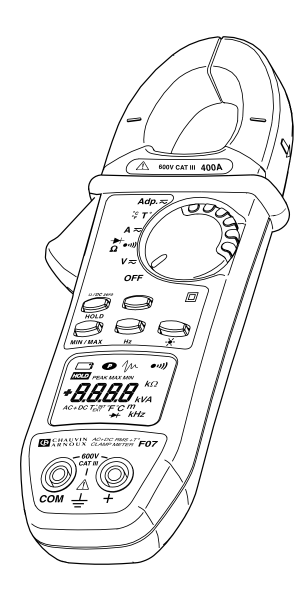
**CLAMP-ON MULTIMETER** 

# **F07**



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ENGLISH

**User Manual** 

## **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.

Serial #
Catalog #: 2129.54
Model #: F07
Please fill in the appropriate date as indicated:
Date Received:
Date Calibration Due:



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### **CHAPTER 1**

## INTRODUCTION

## 🔨 WARNING 🅂

- Never use on circuits with a voltage higher than 600V and an overvoltage category higher than Cat. III.
- Use in inside environments with Pollution Degree 2; Temperature 0°C to +50°C; 70% RH.
- Only use accessories compliant with safety standards (NF EN 61010-2-031) 600V min and overvoltage Cat. III.
- Never open the clamp before disconnecting all power sources.
- Never connect to the circuit to be measured if the clamp is not properly closed.
- Before any measurement, check the proper positioning of the cables and switch.
- When measuring current, check for proper alignment of the conductor in relation to the markers and proper closing of the jaws.
- Always disconnect the clamp from any power source before changing the battery.
- Do not perform resistance tests, continuity tests or semi-conductor tests on a circuit under power.

### 1.1 International Electrical Symbols

	This symbol signifies that the instrument is protected by double or reinforced insulation.
$\triangle$	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.
<u></u>	Risk of electric shock. The voltage at the parts marked with this symbol may be dangerous.
4	This symbol refers to a type A current sensor. This symbol signifies that application around and removal from HAZARDOUS LIVE conductors is permitted.
	(

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### 1.2 Definition of Measurement Categories

- **Cat. I:** For measurements on circuits not directly connected to the AC supply wall outlet such as protected secondaries, signal level, and limited energy circuits.
- **Cat. II:** For measurements performed on circuits directly connected to the electrical distribution system. Examples are measurements on household appliances or portable tools.
- **Cat. III:** For measurements performed in the building installation at the distribution level such as on hardwired equipment in fixed installation and circuit breakers.
- **Cat. IV:** For measurements performed at the primary electrical supply (<1000V) such as on primary overcurrent protection devices, ripple control units, or meters.

### 1.3 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.

### 1.4 Ordering Information

Clamp-on Multimeter Model F07 ...... Cat. #2129.54

Includes multimeter, 2 cables with probe tips, 1 K-type thermocouple adapter, 9V battery, soft carrying case and this user manual.

### 1.4.1 Accessories and Replacement Parts

Always use accessories adapted to the voltage and overvoltage category of the circuit to be measured (per NF EN 61010).

### **Order Accessories and Replacement Parts Directly Online**

Check our Storefront at www.aemc.com for availability

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#### CHAPTER 2

## **PRODUCT FEATURES**

#### 2.1 **Description**

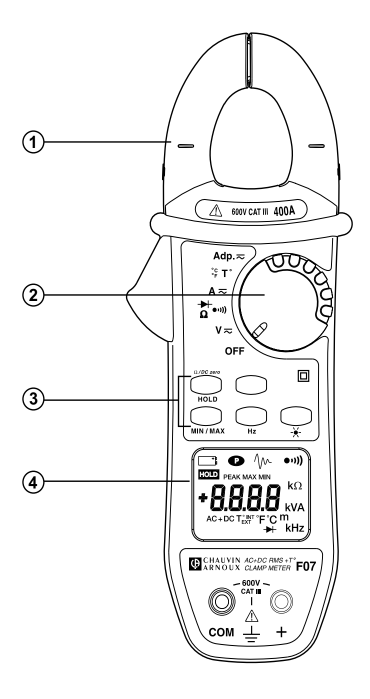
The Clamp-on Multimeter Model F07 emphasizes reliability and simplicity of use to respond to the needs of power professionals.

#### Features:

- TRMS measurement
- ◆ A compact unit, integrating the current sensor for intensity measurements without breaking the test circuit
- Outstanding ergonomic features:
  - automatic selection of AC or DC measurement
  - measurement of the RMS value of any signal (AC+DC)
  - automatic selection of measurement ranges
  - programmable audio voltage indication (V-Live)
  - "over-range" indication
  - backlighting of the digital display
  - power auto-off
  - MIN MAX PEAK value recording function
  - correction of differences in DC measurement (DC zero)
  - automatic compensation of measurement lead resistance ( $\Omega$  zero)
- Compliance with IEC electrical safety standards and CE markings
- Light and rugged construction for field use
- "INRUSH" function, for measurement of motor starting currents
- "Adapter" function, with direct reading via scale factor

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### 2.2 Model F07 Callouts



- 1 Jaws
- 2 6-way Rotary Switch
- 3 Command Buttons
- 4 Liquid Crystal Display

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### 2.3 Rotary Switch Functions

**OFF** Deactivation of the clamp, activation is ensured by selection of other functions

**V** ≂ Measurement of DC and AC voltages (rms value)

Continuity measurement. Resistance and semi-conductor measurements made by pressing the yellow button.

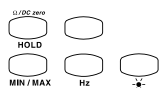
**A** ≂ Measurement of DC and AC amperes (rms value)

**T°** Measurement of the internal or external temperature, according to the presence or absence of a sensor, in °C or °F

Adp. ≂ Selection of "Adapter" function

### 2.4 Command Buttons

The buttons are capable of 3 types of action:

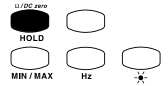


**Short pressure:** <1.3 s, valid if the button pressure is detected.

**Long pressure:** >1.3 s, gives access to a measurement or operating mode. Holding or releasing the button has no effect.

**Held pressure:** Gives access to a measurement or operating mode and remains in this mode as long as pressure is held. Releasing the button returns you to the previous mode.

### 2.5 Hold Button Primary Functions



### 2.5.1 Display Lock

Short-press the **HOLD** button to freeze/lock the display. Press again to unlock.

### 2.5.2 Preselecting MIN/MAX Mode

Short-press the **HOLD** button, then the **MIN/MAX** button to preselect the MIN/MAX mode. Press the **HOLD** button again to make the MIN/MAX mode effective.

Use this function to preselect the MIN/MAX mode to prevent

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### 2.5.3 Automatic Compensation for Lead Resistance

Press the **HOLD** button when the continuity test (••••) or measurement resistance function ( $\Omega$ ) is selected.

When the button is released and the display shows zero, the correction value is put into memory.



If the value measured is higher than  $2\Omega$ , this correction is stopped and the value in memory is reset to zero.

**NOTE:** This correction is prohibited in MIN/MAX mode.

### 2.5.4 Automatic Compensation of Current Measurement Zero

Press the **HOLD** button when the current measurement function  $(\mathbf{A} \approx)$  is selected.

When the button is released and the display shows zero, the correction value is put into memory.



If the value measured is higher than 6A, this correction is stopped and the value in memory is reset to zero.

### 2.6 Hold Button Secondary Functions (with rotary switch)

### 2.6.1 Disable Auto-off Function

While pressing down the **HOLD** button, turn the rotary switch from the **OFF** position to the •••») position.

The unit emits a double beep, then the 

symbol flashes.

The selected configuration is put into memory when the button is released (the P symbol remains lit continuously).

Automatic stop is reactivated when switch returns to **OFF** position.

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#### 2.6.2 Activate The V-live Function

While pressing down the **HOLD** button, bring the rotary switch from the **OFF** position to the  $V \approx$  position.

The unit emits a double beep, then the **V** and •→→) symbol flashes.

The selected configuration is put into memory when the button is released (the **V** symbol becomes fixed and the •••») symbol flashes).

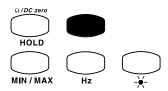
Proceed in the same way to deactivate the V-Live function (the •••») symbol disappears when the button is released).

### 2.6.3 Displaying The Internal Software Version

While pressing down the **HOLD** button, bring the rotary switch from the **OFF** position to the **A** position.

The unit beeps, the software version is displayed in the form UX.XX for 2 seconds, then all the segments of the display are shown.

### 2.7 Yellow Button Primary Functions



### 2.7.1 Manual Selection of AC/DC Mode

By default, the clamp switches to AC or DC mode automatically (AC/DC symbol flashes) for the A and V functions. When the mode is manually selected, the AC/DC symbol is fixed.

Use a series of short presses on the **yellow button** to manually select AC/DC measurement, and to return to automatic mode.



**NOTE:** Manual selection is not possible in MIN/MAX or HOLD mode, The selection of AC+DC mode for the adapter function is not possible either.

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### 2.7.2 Possible Selections in Continuity Function

By default, the clamp is in the continuity function (••••)).

To select resistance measurement  $(\Omega)$ , semi-conductor test function (-), and to return to the continuity function (-), perform a series of short presses on the yellow button.

#### 2.7.3 Selection Of Inrush Function

This is done in function A (AC) by first pressing on the **MIN/MAX** button, then on the **yellow button**.

Consultation of the values corresponding to this function is possible by pressing first on the **HOLD** button, then by short successive presses on the **yellow button**.

To quit this function, perform short presses on the MIN/MAX button.

### 2.7.4 Setting (°C/°F) When Measuring Temperature

Short-press the **yellow button** to select °C or °F. The selection made will not be saved when the clamp is turned off.

### 2.8 Yellow Button Secondary Functions (with rotary switch)

### 2.8.1 Modification of Audio Indication Threshold in Continuity Test

While pressing down the **yellow button**, bring the rotary switch from the **OFF** position to the ••••) position.

The unit beeps, the  $\Omega$  and •••» symbols appear, along with the threshold value (40.0 by default).

Adjustment is then possible from  $1\Omega$  to  $40\Omega$  by pressing the **yellow button** (short pressure: progression of  $1\Omega$  by  $1\Omega$ ; press and hold: progression of  $10\Omega$  by  $10\Omega$ ).

Once the value is chosen, activate the rotary switch to memorize.

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### 2.8.2 Selecting °C or °F as the Default Setting

To set either °C or °F as the default, press the yellow button down and turn the rotary switch to the T° position.

The instrument beeps twice, then the T° symbol lights up and the °F symbol flashes if the instrument was previously in °C or the °C symbol flashes if the was in °F.

The configuation chosen is saved when the key is released.

### 2.8.3 Programming the Scale Factor of Adapter Function

While pressing down the **yellow button**, bring the rotary switch from the **OFF** position to the Adp. = position.

The unit beeps, and the scale factor value is displayed (1 per defualt).

Adjustment of the scale factor is then possible by successive presses on the **yellow button** of 1m (0.001) to 100k (100,000).

Once the value is chosen, activate the rotary switch to memorize.

### 2.8.3 Default Configuration

While pressing down the **yellow button**, turn the rotary switch from the **OFF** position to  $A \approx$  position.

The unit emits a double beep, then all the segments of the digital display and the •••» symbol flashes.

The default configuration is set when the button is released (the display no longer flashes and the ••••) symbol disappears).

### The default configuration is:

Audio identification threshold: 40Ω

Auto-off: ON

V-Live function: none

Scale factor in adapter function: 1

Unit for temperature measurement: not controlled

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#### **MIN/MAX Button Primary Functions** 2.9

MIN/MAX operates by end-around shift on short pressure:

MIN/MAX	V and A Functions	Other functions
1 <sup>st</sup> press	PEAK value	MAX value
2 <sup>nd</sup> press	MAX value	MIN value
3 <sup>rd</sup> press	MIN value	Return to MAX value
4 <sup>th</sup> press	Return to PEAK value	_

A long press on the button will quit the MIN/MAX mode.

NOTE: In MIN/MAX mode, the Auto-off function of the unit is unavailable ( symbol lit).

#### 2.10 **Hz Button**

A short press displays the frequency of the measured signal, another press switches back to the previous value.

This button is active only for the AAC, VAC functions.

### 2.11 \* Button

**Short pressure:** Display backlight command.

Automatic shutdown after 2 minutes.

Held pressure: Display of estimated remaining battery power, in hours

(except INRUSH and phase order functions).

### 2.12 Liquid Crystal Display

The liquid crystal display includes the digital display of the measured values, the related units and symbols.

### 2.12.1 Digital Display

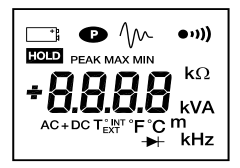
4 digits, 9999 counts, 3 decimal points, + and - signs (DC and peak measurement)

+ OL: Positive value range exceedance (>3999cts)

- OL: Negative value range exceedance

**OL**: Unsigned value range exceedance

---: Indeterminate value (middle segments)



### 2.12.2 Symbol Display

Flashing: power limited to approximately 1 hour
Steady: battery drained, operation and accuracy are no longer guaranteed

Constant operation (no automatic shutdown)

Fixed: Continuity measurement Flashing: V-Live function selected

**HOLD** HOLD Function active

**PEAK** ON in V and A in MIN/MAX mode if the measurement of the peak value is selected

MAX Indicates the display of a maximum value in MIN/MAX mode

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- Fixed: measurement in AC manual mode Flashing: measurement in AC automatic mode
- **PIXED**Fixed: measurement in DC manual mode

  Flashing: measurement in DC automatic mode
- **AC+DC** Measurement in AC and DC manual mode
  - **T**° Temperature measurement
  - **INT** Measurement of temperature when the terminals are not connected, or the thermocouple connected is faulty.
  - **EXT** Measurement of temperature when the thermocouple is connected
  - $\rightarrow$  Semi-conductor test on position  $\Omega$ 
    - **m** Scale factor < 1 in adapter function
    - k Scale factor > 1000 in adapter function

### 2.13 Buzzer

Different tones are emitted according to the function given to the buzzer:

- Short and medium sound: valid button
- Short and high-pitched sound: prohibited button
- Short and low-pitched sound: exit MIN/MAX mode
- 2 short, high-pitched sounds: validation of a configuration parameter
- Short and medium sound every 400 ms: voltage measured is higher than the unit's guaranteed safety voltage
- 5 short and medium recurring sounds: automatic shutdown of the instrument
- Continuous medium sound: measured continuity value lower than programmed threshold, short-circuit connection during semiconductor test
- **Modulated medium continuous sound:** value measured in volts, higher than 45V peak when the V-Live function is selected

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### **CHAPTER 3**

## **SPECIFICATIONS**

Reference Conditions:  $23^{\circ}\text{C} \pm 3^{\circ}\text{K}$ ; RH of 45 to 75%; battery power at 8.5V  $\pm$  5V; frequency range of applied AC signal 45 to 65Hz; position of conductor centered in clamp jaws; conductor diameter .20"; no electrical field; no external AC magnetic field.

### 3.1 Electrical

### 3.1.1 Voltage ( $v \approx$ )

Range	40V	400V	600V*	
Measuring Range**	g Range** 0.2V to 39.99V 40.0V to 399.9V		400 to 600V 400 to 900V peak	
Accuracy	1% of Reading + 5cts	1% of Reading + 2cts	1% of Reading + 2cts	
Resolution	10mV	0.1V	1V	
Input Impedance	1ΜΩ			
Overload Protection	600Vac/dc			

<sup>\*</sup>In DC, the display indicates **+OL** above +600V and **-OL** above -600V (900V in PEAK mode). In AC, the display indicates **OL** over 600Vrms (900V in PEAK mode).

#### MIN/MAX Mode:

Accuracy: same as previous table +0.2% of Reading

Capture Time: 100 ms typical

#### **PEAK Mode:**

Accuracy: same as previous table +2% of Reading

Capture Time: 500 µs typical (2.5 ms max)

#### **Detection Threshold Accuracy (V-Live Mode):**

45V peak ± 2V

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<sup>\*\*</sup>In AC if the value of the voltage measured is <0.15V the display indicates **0.00**.

#### 3.1.2 Continuity (•••))

Range	<b>400</b> Ω	
Measuring Range	0.0 to 399.9Ω	
Accuracy*	1% of Reading + 2cts	
Resolution	0.1Ω	
Open Circuit Voltage	≤3.2V	
Measuring Current	320µA	
Overload Protection	500Vac or 750Vpc or peak	

<sup>\*</sup>with compensation for measurement lead resistance

#### MIN/MAX Mode:

Accuracy: same as previous table +0.2% of Reading

Capture Time: 100 ms typical

#### 3.1.3 Resistance ( $\Omega$ )

Range	400Ω	4000Ω	<b>40k</b> Ω
Measuring Range	$0.0$ to $399.9\Omega$	400 to 3999Ω	4.00kΩ to 39.99kΩ
Accuracy*	1% of Reading + 2cts		
Resolution	0.1Ω	1Ω	10Ω
Open Circuit Voltage	≤3.2V		
Measuring Current	320μΑ 40μΑ		
Overload Protection 500Vac or 750Vbc or peak			ak

<sup>\*</sup>With compensation for measurement lead resistance

#### MIN/MAX Mode:

Accuracy: same as previous table +0.2% of Reading

Capture Time: 100 ms typical

#### 3.1.4 Semi-Conductor Test (→+)

Display Range	4V	
Measuring Range	0 to 3.199V	
Accuracy	1% of Reading + 2cts	
Resolution	1mV	
Measuring Current*	2mA to 4mA	
Overload Protection	500Vac or 750Vpc or peak	

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#### MIN/MAX Mode:

Accuracy: same as previous table +0.2% of Reading

Capture Time: 100 ms typical

### 3.1.5 Current ( $A \approx$ )

Display Range	40A	400A	600A*
Measuring Range**	0.20 to 39.99A	40.0 to 399.9A 400 to 600A pe	
Accuracy***	1.5% of Reading + 10cts	1.5% of Reading + 2cts	
Resolution	10mA	100mA	1A

<sup>\*</sup>In DC, the display indicates **+OL** above +400A and **-OL** above -400A (600A in PEAK mode). In AC, the display indicates **OL** over 400Arms (900V in PEAK mode).

#### MIN/MAX Mode:

Accuracy: same as previous table +0.2% of Reading

Capture Time: 100 ms typical

#### **PEAK Mode:**

Accuracy: same as previous table +0.2% of Reading + 0.5A

Capture Time: 500 µs typical (2.5 ms max)

#### 3.1.6 INRUSH Function

Range for Use: ≥5A peak for the first period of the signal

**Accuracy:** 5% + 0.5A

**Capture Time:** 10 periods of the signal frequency (200 ms at 50Hz)

### 3.1.7 Frequency (Hz)

Display Range	40Hz	400Hz	4000Hz	40kHz
Measuring Range*	10.00 to 39.99Hz	40.0 to 399.9Hz	400 to 3999Hz	4.00kHz to 19.99kHz
Accuracy	0.4% of Reading + 1ct			
Resolution	0.01Hz	0.1Hz	1Hz	10Hz
Triggering Threshold**  5V or 10A				

<sup>\*</sup>Below 5Hz, the display shows 0.0

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<sup>\*\*</sup>In AC, if the value of the current measured is <0.15A, the display shows 0.00.

<sup>\*\*\*</sup>With correction of zero in DC

<sup>\*\*</sup>Relow the triggering threshold, the display shows an indeterminate value (- - - -). In AC +DC mode, the

### 3.1.8 Temperature (T°)

Function	Internal Temperature	Temperature External Temperature		
Type of sensor	Intergrated circuit	K couple		
Display range	400°C 400°F	400°C 400°F	4000°C 4000°F	
Extended	-10.0°C to Extended +50.0°C		+400°C to +1000°C	
measurement	+15.0°F to +120.0°F	-50.0°F to +399.9°F	+400°F to +1832°F	
Accuracy	±1.5°C ±2.7°F	1% of R ± 1.5°C 1% of R ± 2.7°F	1% of R ±1.5°C 1% of R ±2.7°F	
Resolution	0.1°C 1°C 1°F		_	
Detection of sensor cutoff	-	INT symbol lit instead of EXT		
Thermal time constant	0.7 min/°C	According to the sensor model		

**Note:** The accuracy stated for external temperature measurement does not include the accuracy of the K couple.

#### MIN/MAX Mode:

Accuracy: same as previous table +0.2% of Reading

Capture Time: 100 ms typical (every 800ms)

### 3.1.9 Adapter Function (Adp. ≂)

Range*	4000		
Measuring Range**	0.0 to 399.9mV	0.400 to 3.999V	
Accuracy*	1% of Reading + 2cts		
Input Impedance	1ΜΩ		
Overload Protection	600V	AC/DC	

<sup>\*</sup>The basic display is 4000 counts. The position of the decimal and the display of multiples (m and k) depend on the programming of the scale factor

In AC, the display shows OL above +3999.

Range switchnig (400mV to 4V) is automatic.

In AC, the lower limit of the measurement range is 5.0mV.

#### MIN/MAX Mode:

Accuracy: same as previous table +0.2% of Reading

Capture Time: 100 ms typical

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<sup>\*\*</sup>In DC, the display shows +OL above +3999 and -OL above -3999.

#### **PEAK Mode:**

Accuracy: same as previous table +3% of Reading in DC

(3% of Reading +20mV in AC)

Capture Time: 500 µs typical (2.5 ms max)

### 3.1.10 Power Supply

Power Source: 9V alkaline (type IEC 6LF22, 6LR61 or NEDA 1604)

Charge life: 75 h or 25,000 x 10 s measurements

Low Battery indicator: 

:::

Flashing: Charge life < 1 h

Fixed: Change battery

Auto-off: 10 minutes with no action on the rotary switch or the buttons

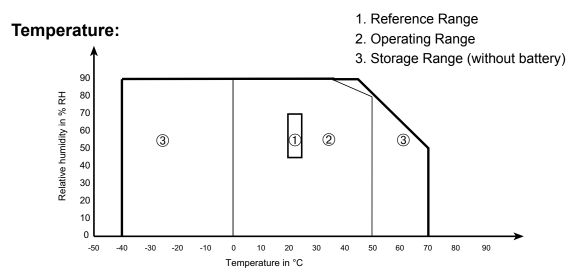
### 3.2 Mechanical

**Dimensions:** 2.76 x 7.6 x 1.46" (70 x 193 x 37mm)

Weight: 9.17 oz (260g)

Clamp Tightening Capacity: ≤1.00" (≤26mm)

### 3.3 Environmental



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Operating Temperature: 32 to 122°F (0 to 50°C); 90% RH

Storage Temperature: -40 to 158°F (-40 to 70°C); 90% RH

Altitude:

Operation: ≤2000m Storage: ≤12,000m

### 3.4 Safety

#### **Electrical Safety**

(as per EN 61010-1 ed. 95 and 61010-2-032, ed. 93)

- Dual Insulation
- Category III
- Pollution Degree 2
- Rated Voltage 600V (RMS or DC)

#### **Electric Shocks**

(test as per IEC 1000-4-5)

- 6kV in RCD mode on the voltmeter function, aptitude criterion B
- 2kV induced on the current measurement cable, aptitude criterion
   B

### **Electromagnetic Compatibility**

(as per EN 61326-1 ed. 97 + A1)

Emission: class B

Immunity:

• Electrostatic discharges:

4kV on contact, aptitude criterion B 8kV in the air, aptitude criterion B

- Radiated field: 10V/m, aptitude criterion B
- Fast Transients: 1kV, aptitude criterion B
- Conduit interference: 3V/m, aptitude criterion A

#### **Mechanical Resistance**

- Free fall 1m (test as per IEC 68-2-32)
- Impacts: 0.5 J (test as per IEC 68-2-27)
- Vibrations: 0.75mm (test as per IEC 68-2-6)

### **Auto Power OFF** (per UL94)

Housing V0; Jaws V0; Display window V2

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## 3.5 Variations in Operating Range

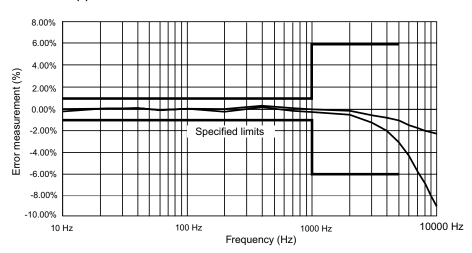
Influence Quantities	Meas. Range Quantities	Quantity Influenced	Int Typical	luence Max		
Battery Voltage	7.5 to 10V	All	<1ct	0.2% R + 1ct		
Temperature	32 to 122°F	V - Adp. A Ω <del>►</del> T° Hz	0.05% R/50°F 0.3% R/50°F 0.1% R/50°F - 0.03% R/50°F	0.2% R/50°F + 2cts 0.5% R/50°F + 2cts 0.2% R/50°F + 2cts 0.5% R/50°F + 1.5°F 0.1% R/50°F + 2cts		
Relative Humidity	10 to 90% RH	V - Adp. A Ω <del>I → I</del> T° Hz	≤1ct 0.2% R 0.2% R 0.3% R 0.05% R	0.1% R + 1ct 0.3% R + 2cts 0.3% R + 2cts 0.5% R + 1.5°F 0.1% R + 2cts		
	10Hz to 1kHz 1kHz to 5kHz 10Hz to 400Hz	V	see curve	1% R + 1ct 6% R + 1ct 1% R + 1ct		
Frequency	400Hz to 1kHz 1kHz to 5kHz 10Hz to 400Hz	Ada	see curve	5% R + 1ct -3dB 1% R + 1ct		
	400Hz to 1kHz	Adp	see curve	5% R + 1ct		
Position of conductor in the jaws (f ≤ 400Hz)	Position on perimeter internal jaws	Α	0.7% R	1% R + 1ct		
Retentivity	0 to 600 peak	А	2mA/A	3mA/A		
Adjacent conductor crossed by a current 400Apc or rms	Conductor in contact with external perimeter jaws	А	45 dB	40 dB		
Conductor clamped	0 to 400VDC or Trms	V - Adp. T°	<1ct	1ct		
Application of voltage to the clamp	0 to 600VDC or Trms	Α	<1ct	1ct		
Peak factor	1 to 3.5 limited to 600A peak 900V peak	A (AC, AC+DC) V (AC, AC+DC)	1% R 1% R	3% R + 1ct 3% R + 1ct		
Rejection of serial mode in DC	0 to 600V/50Hz 0 to 4V/50Hz 0 to 400A/50Hz	VDC AdpDC ADC	50 dB 60 dB 40 dB	45 dB 50 dB 35 dB		
Rejection of serial mode in AC	0 to 600VDC 0 to 4VDC 0 to 400ADC	V (AC, AC+DC) AdpAC A (AC, AC+DC)	>60 dB 60 dB >50 dB	50 dB 50 dB 40 dB		
Rejection of common mode	0 to 600V/50Hz	V A T°	<1ct 0.07A/100V <1ct	60 dB 0.1A/100V 60 dB		
Influence of external magnetic field	0 to 400A/m (50Hz)	А	70 dB	60 dB		
Number of moves opening of jaws	50,000	А	0.3% R	1% + 1ct		

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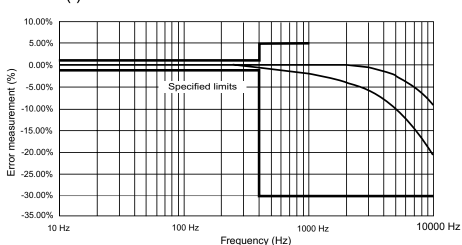
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## 3.6 Typical Frequency Response Curves

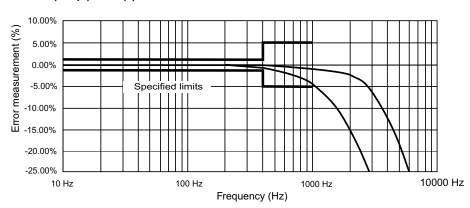




### -I=f(f)



-V(adp) = f(f)



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## **OPERATION**

### **4.1** Voltage Measurement - (V ≂)

- 1. Connect the measurement leads to the instrument's terminals, complying with the polarities indicated: red lead on the "+" terminal and black lead on the "COM" terminal.
- **2.** Set the rotary switch to the " $V \approx$ " position.
- 3. Connect the unit to the voltage source to be measured, making sure that the voltage does not exceed the maximum acceptable limits (see § 3.2.1).
  - Range switching and AC/DC selection are automatic
  - Short-press the **yellow button** to manually select AC/DC or AC + DC



If the signal measured is >45V peak, the audio indication is activated if the V-Live function is selected (see § 2.6.2).



For voltages ≥600Vpc or Trms, a repetitive beep of the buzzer indicates that the measured voltage is higher than the acceptable safety voltage (OL).

### 4.2 Audio Continuity Test - (••••))

- **1.** Connect the measurement cables to the terminals.
- **2.** Set the rotary switch to the " $\Omega$ •") " position.
- 3. Connect the unit to the circuit to be tested. The buzzer is continuously active as soon as contact is established (circuit closed) and if the resistance value measured is lower than the threshold value chosen by the programming (adjustable from 1 to  $40\Omega$ ).

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### **4.2.1** Lead Resistance Compensation ( $\Omega$ zero)

To measure low resistance values, measure the lead resistance first.

- Short-circuit the leads
- Press down the HOLD button until zero appears on the display
- The lead resistance value will then be saved and subtracted from the value of the resistance measured later



**NOTE:** If the value measured is higher than  $2\Omega$ , this correction is stopped and the saved correction value is reset to zero.

### **4.3** Resistance Measurement - $(\Omega)$

- 1. Connect the measurement cables to the terminals.
- 2. Set the rotary switch to the " $\Omega^{\bullet}$ " position and **press once** on the **yellow button** (the •••) symbol disappears).
- 3. Connect the unit to the resistance to be tested.
  - Range selection is automatic
  - To measure low resistance with accuracy, compensate the lead measurement resistance (see § 4.2.1)

**NOTE:** Above  $400\Omega$ , the display indicates **OL**.

### 4.4 Semi-Conductor Test - (→+)

- 1. Connect the measurement leads to the terminals, complying with the polarities indicated: red lead on the "+" terminal and black lead on the "COM" terminal.
- 2. Set the rotary switch to the " $\stackrel{\longrightarrow}{\Omega}$  " position and **press twice** on the **yellow button**: The  $\stackrel{\longrightarrow}{\longrightarrow}$  symbol is displayed.
- **3.** Connect the unit to the semi-conductor (junction) to be tested.
  - The measurement current moves from the "+" terminals to the "COM" terminal. It corresponds to the direct testing of the semi-conductor junction.

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#### 4.5 **Current Measurements - (A ≂)**

- 1. Set the rotary switch to the "A =" position.
- 2. Clamp the conductor carrying the current to be measured, checking for proper closing of the jaws and for foreign matter in the gap.

For DC, the "\$" arrow engraved on the jaws must be directed in the direction of current circulation for the sign of the displayed value to be significant.

- Range switching and AC/DC selection are automatic
- Short-press the **yellow button** to manually select AC/DC or AC + DC

#### 4.5.1 **Correction of the Current Measurement Zero (DC Zero)**

To measure current with a low value, perform a zero correction first.

- Press down the **HOLD** button until zero appears on the display
- · The corrected value will then be saved and subtracted from the value of the current measured later



**NOTE:** This correction is performed only on the DC component of the zero. If the value measured is higher than 6A, this correction is stopped and the saved correction value is reset to zero.

#### 4.6 **INRUSH Function**

This function is used to follow quick changes in the current, such as a damped sinusoidal quantity, by measuring the successive rms values calculated on ½, 1, 2½, 5 and 10 periods from the largest rms value computed and updated on ½ period.

The applications are:

- Measurement of motor start-up currents
- Correct definition of fuses and circuit breakers (signal amplitudetime relationship)
- Stress on components by current overload

The field of application is limited to industrial frequencies (15Hz to 70Hz)

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### 4.6.1 Implementation

This function is accessible in AC or AC + DC current measurement only, after selection of the MIN/MAX mode.

Action	Display	Comments	
Press the yellow button	0.5 P then the value for rms corresponding - <i>out F</i>	Enter the function Signal frequency <15 Hz or >70 Hz	
Press on HOLD button, then press successively the yellow button	1P-2, 5P-5P-10P-0, 5P  with each time the rms value corresponding alternately	Consultation of values rms (computed of consecutive periods)	
Short pressure on the MIN/MAX key	Return to values MIN, MAX or PEAK	Exit from the function, return to MIN/MAX mode	

### **4.7** Frequency Measurement - (Hz)

This function is active only for the A and V functions in AC (AC or AC + DC) mode.

- **1.** Short-press the Hz key. The display shows the frequency of the measured signal.
- **2.** Press again to return to the previously displayed measurement.

### 4.8 Temperature Measurement - (T°)

#### 4.8.1 Without a Sensor

1. Set the rotary switch to the "T°" position.

The temperature displayed is the instrument's internal temperature (the INT symbol is lit), which is the same as the ambient temperature after a sufficient thermal stabilization time. It can be expressed °C or °F: the unit is chosen with the yellow button.

### 4.8.2 With a Sensor

- **1.** Connect the sensor (couple K) to the clamp terminals, observing the polarity.
- 2. Place clamp where the temperature is to be measured.
- 3. Set the rotary switch to the "T°" position. The temperature dis-

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### 4.9 Adapter Measurement - (Adp.≂)

This function is used to connect any adapter ensuring the conversion of a physical quantity (mechanical, electrical, etc...) into a DC or AC current  $\leq 4V$ .

This function also has a programmable scale factor by decade from 0.001 to 100,000 capable of direct reading (with possible display of the multiple: "m" for "milli" and "k" for "kilo"), for the adapters having a transfer ratio equal to a whole multiple of 10.

#### 4.9.1 Scale Factor Selection

The table below shows the different sensitivities of a direct-reading adapter after selection of a scale factor.

Sensitivity S (mV/A) (example in Amperes)	Scale factor to be programmed		
10mV/kA (0.01mV/A)	10k		
100mV/kA (0.1mV/A)	100k		
1mV/A	1		
10mV/A	10		
100mV/A	100		
1000mV/A (1mV/mA)	1m		
10mV/mA	10m		
100mV/mA	100m		

The example given in Amperes (A) is valid for any other quantity: humidity (%HR), light (lux), speed (m/s), etc.

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### 4.9.2 Scale Factor Programming

1. Press down on the **yellow button** and select the "Adp. ¬" position on the rotary switch.

The display indicates the programmed scale factor (1 by default) as follows:

Display	1 m	10 m	100 m	1	10	100	10 k	100 k
D.op.a.y					. •			

- 2. To change the scale factor, press the **yellow key** successively until the required value is obtained.
- **3.** Use the rotary switch to save this value.

#### 4.9.3 **Implementation**

- 1. Connect the adapter to the clamp.
- 2. Program the scale factor if necessary (see §4.9.2).
- 3. Set the rotary switch to position "Adp.≂".
- 4. Select the type of voltage using the yellow key, if necessary (AC or DC).

### **CHAPTER 5**

## **MAINTENANCE**

Use only factory specified replacement parts. AEMC® will not be held responsible for any accident, incident, or malfunction following a repair done other than by its service center or by an approved repair center.

#### 5.1 **Changing the Battery**



Disconnect the instrument from any source of electricity.

- Set the switch to OFF.
- 2. Slide a screwdriver into the slot at the top of the battery cover (rear of the clamp) and push the battery cover upwards.
- Replace the used battery with a 9V battery (type LF22), observing the polarities.
- Install the battery in its housing, then reattach the battery cover. 4.

#### **Cleaning** 5.2



Disconnect the instrument from any source of electricity.

- Use a soft cloth lightly dampened with soapy water.
- Rinse with a damp cloth and then dry with a dry cloth.
- Do not splash water directly on the clamp.
- Do not use alcohol, solvents or hydrocarbons.
- Make sure the gap between the jaws is kept clean and free from debris at all times, to help ensure accurate readings.

### **Storage**

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### **Repair and Calibration**

To ensure that your instrument meets factory specifications, we recommend that it be scheduled back 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).

**Ship To:** Chauvin Arnoux<sup>®</sup>, Inc. d.b.a. AEMC<sup>®</sup> Instruments

15 Faraday Drive

Dover, NH 03820 USA

Phone: (800) 945-2362 (Ext. 360)

(603) 749-6434 (Ext. 360)

(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: You must obtain a CSA# 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 team:

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

200 Foxborough Boulevard

Foxborough, MA 02035 USA

Phone: (800) 343-1391

(508) 698-2115

Fax: (508) 698-2118

E-mail: techsupport@aemc.com

www.aemc.com

### **Limited Warranty**

The Model F07 is warranted to the owner for a period of one year 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 and detailed warranty coverage, please read the Warranty Coverage Information, which is attached to the Warranty Registration Card (if enclosed) or is available at www.aemc.com. Please keep the Warranty Coverage Information with your records.

#### What AEMC® Instruments will do:

If a malfunction occurs within the one-year 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:

**Ship To:** Chauvin Arnoux<sup>®</sup>, Inc. d.b.a. AEMC<sup>®</sup> Instruments

15 Faraday Drive • Dover, NH 03820 USA

Phone: (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: You must obtain a CSA# before returning any instrument.

Quality AEMC Products Online at: www.GlobalTestSupply.com sales@GlobalTestSupply.com

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