# Professional High Performance TRMS Clamp-On Meter Models F01, F03, F05 & F07





The F01 – F07 series of clamp-on meters is a high performance line of clamp-on meters built into a rugged compact sized case, with exceptional ergonomic design and extraordinary measurement possibilities. These are definitely not your generic off-the-shelf clamp-on! They are designed to offer professional measurement possibilities rarely seen in a clamp-on meter.

Integrating a fast microprocessor sampling at a high rate, they are completely automatic and perform TRMS measurements on the most distorted waveforms. The Models F01 through F07 offer extraordinary measurement capabilities to the professional engineers and electricians who rely on professional measurement products. Here are some interesting facts:

- All models automatically detect AC or DC in Voltage and Current – Just select the function.
- All models have a V-Live<sup>™</sup> function to warn of the use of live circuits or elevated voltages. They also autorange for the best resolution on a backlit 4000-count display and have Auto-Off to save the battery.
- Model F07 measures TRMS Voltage and Current and can incorporate the DC component of the signal for the Truest RMS.
- Models F07 and F05 measure in-rush currents from 1 cycle up to 10 cycles and frequency

- Model F05 measures Phase Rotation (using only two leads!), Power Factor and Power.
- Model F01 does not have a magnetic core in its jaws.
- All models are very ergonomic and can be operated with one hand.
- Other features, based on the model, include Temperature, Min/Max/Peak, AC/DC adaptor input enabling the use of accessories (large clamps, light sensors...)

The Models F01 – F07 are designed for the industrial environment and offer enhanced safety specifications. They conform to the demanding international safety standards with a 600V Cat. III rating and are CE marked.



Professional High Performance TRMS Clamp-On Meter Models F01, F03, F05 & F07 (pdf) Rev. 01 08/03

## Features

- Compact hand-held size ultra practical and ergonomic design
- TRMS measurement
- 4kHz of bandwidth
- Crest factor of 3.5 at 600Arms and 900Vrms
- Peak function enables the capture of 500µs crest values
- Min/Max automatic capture of peak values at 100ms
- Transistor Test/Power/Hz/Phase Rotation Indicator/T°/Adapter/ AC + DC (according to model)
- Temperature up to 1832°F (1000°C) (via K thermocouple)

- Continuity at programmable threshold from 1 to 40Ω
- Selectable V-Live<sup>™</sup> function (buzzer warning of voltage >45V peak, considered to be hazardous)
- Battery life displayed directly in hours
- Backlit digital display
- EN 61010-1, EN 61010-2-032, 600V Cat. III

### Applications

- Electrical maintenance
- Electrical power distribution
- · Safety lighting system maintenance
- Automotive test troubleshooting
- Industrial maintenance
- HVAC
- · Phase identification



Model F05 monitoring volts, amps and watts on a control panel.



Model F03 measuring temperature on electronic circuit board using a K thermocouple.



Min/Max
Backlighting



## **Specifications**

		E01	E03	F05	<b>F07</b>		
FLECTRICAL		101	103	105	107		
Measurement Bange	40V	0.2 to 39.99\/	0.2 to 39.99V	0.2 to 39.99\/	0.2 to 39.99\/		
measurement nange	400	40.0 to 300.0V	40.0 to 300.0V	40.0 to 300.0V	40.0 to 300.0V		
	4000	400 to 600V	400 to 600V	400 to 600V	400 to 600V		
	40000	400 10 0000	(400 to 900V pk)	(400 to 900V pk)	(400 to 900V pk)		
Accuracy	40V	1% of Beading + 5cts	1% of Beading + 5cts	1% of Beading + 5cts	1% of Beading + 5cts		
riounuoy	400V	1% of Reading + 2cts	1% of Beading + 2cts	1% of Beading + 2cts	1% of Beading + 2cts		
	40001/	1% of Reading + 2cts	1% of Reading + 2cts	1% of Reading + 2cts	1% of Reading + 2cts		
	10001	170 of Houding 1 2010					
Measurement Banne		0.0 to 399.9Q	0.0 to 399.9Q	0.0 to 399.9Q	0.0 to 399.9Q		
Accuracy		1% of Beading + 2cts	1% of Beading + 2cts	1% of Beading + 2cts	1% of Beading + 2cts		
RESISTANCE-OHM	<mark>S (</mark> Ω)	. /* C	1,70 01 1.000	1,6 01 10000g · _010	1 / 0 01 1 0 a a		
Measurement Range	400Ω	0.0 to 399.9Ω	0.0 to 399.9Ω	0.0 to 399.9Ω	0.0 to 399.9Ω		
	40000	_	400 to 3999Q	400 to 3999Q	400 to 3999Q		
	40kQ	_	_	4 00 to 39 99kQ	4 00 to 39 99kQ		
Accuracy	TOREE		1% of Beading + 2cts	1% of Beading + 2cts	1% of Beading + 2cts		
					170 of Hodding 1 Loto		
Measurement Banne	4V	_	0 to 3 199V	0 to 3 199V	0 to 3 199V		
CURRENT (A = )				010011001			
Measurement Ranne	40A	0.20 to 39.99A	0.20 to 39.99A	0.20 to 39.99A	0.20 to 39.99A		
inououronioni nungo	400A	40.0 to 399.9A	40.0 to 399.9A	40.0 to 399.9A	40.0 to 399.9A		
	4000A	400 to 600A pk	400 to 600A pk	400 to 600A pk	400 to 600A pk		
Δεομείον	1000/1	1.5% of Beading + 10cts	1.5% of Beading + 10cts	1.5% of Beading + 10cts	1.5% of Beading + 10cts		
Accuracy	100	1.5% of Reading + Potts	1.5% of Reading + Poets	1.5% of Reading + Potts	1.5% of Reading + Poets		
	4004	1.5% of Poading + 2015	1.5% of Pooding + 2cts	1.5% of Pooding + 2015	1.5% of Pooding + 2cts		
Posalution	4000A	1.5 % 01 Heading + 2015	1.5 % OF Reduility + 2015	1.5 % 01 Heading + 2015	1.5 % OF Reduility + 2015		
	40A	100m4	100mA	100m4	100m4		
	400A		TUUIIIA		TUUIIIA		
	4000A	IA	IA	IA	IA		
Pango for Lleo	4			- 54 pk for the first	pariod of the signal		
		_					
Canturo Timo				0.5 to 10 periods of the signal frequency			
		_	_	(8 to 160ms at 60Hz)			
POWER (W)							
Measurement Range	4000W	_	_	5 to 3999W	_		
Ŭ	40kW	_	_	4.00 to 39.99kW	_		
	400kW	_	_	40.0 to 240kW	_		
POWER FACTOR C	ALCUL	ATION (PF)					
Measuring Range	1.00	_	-	0.20 to 0.49	-		
				0.50 to 1.00			
Accuracy		-	-	5% of Reading + 2cts	-		
				2% of Reading + 2cts			
FREQUENCY (Hz)	4011-						
Measuring Range	40HZ	-	_	10.00 to 39.99Hz	10.00 to 39.99Hz		
	400HZ			40.0 to 399.9Hz	40.0 to 399.9Hz		
	40kHz			4.00 to 19.99kHz	4.00 to 19.99kHz		
Accuracy 40Hz to	o 40kHz	_	_	0.4% of Reading +1ct	0.4% of Reading +1ct		
GENERAL							
Display		4 digits, 9999 counts, 3 decimal points, "+" and "-" signs (DC and peak measurement)					
Operating Temperature		32° to 122°F (0° to 50°C); 90% RH					
Storage Temperature		-40° to 158°F (-40° to 70°C); 90% RH					
Power Source		9V Alkaline battery (type IEC 6LF22, 6LR61 or NEDA 1604)					
Jaw Opening		≤1.00" (≤26mm)					
Dimensions		2.76 x 7.6 x 1.46° (70 x 193 x 37mm)					
Weight		9.17 oz (260g)					
SAFETY							
Safety Rating		EN 62020-1, EN 61010-2-032, 600V Cat. III					
CE Mork		Yes					



### Construction



### **Selection Chart**

MODELS	F01	F03	F05	F07
RMS AC Current	400A	400A	400A	400A
DC Current	I	400A	400A	400A
RMS AC + DC Current	-	-	-	400A
RMS AC Voltage	400V	600V	600V	600V
DC Voltage	400V	600V	600V	600V
RMS AC + DC Voltage	-	-	-	600V
Auto AC/DC Selection	•	•	•	•
Auto-Ranging	•	•	•	•
Resistance	400Ω	4000Ω	40kΩ	40kΩ
Continuity/Buzzer	•	•	• (w/adj. threshold)	• (w/adj. threshold)
Diode Test	-	•	•	•
Power	-	-	40kW	-
Power Factor (Degrees)	-	-	40 to 240	-
Phase Rotation (2-wire)	-	-	•	-
Temperature Measurement (int, ext, °F, C°)	-	-58 to +1832°F (-50 to +1000°C)	_	-58 to +1832°F (-50 to (+1000°C)
Frequency (Hz)	-	-	20kH	20kH
Adapter (AC/DC)	-	-	-	•
Min/Max/Peak	-	•	•	•
Hold	٠	•	•	•
Inrush Current	-	-	0.5 to 10 cycles selectable	0.5 to 10 cycles selectable
V-Live Hazardous Voltage Indicators <sup>(1)</sup>	٠	•	٠	٠
Auto Off	•	•	•	•
Backlight	-	•	•	•
Battery Indicator <sup>(2)</sup>	•	•	•	•
Buzzer for Over-Range	•	•	•	•

<sup>(1)</sup> Indicates voltage higher than instrument rating <sup>(2)</sup> Remaining time expressed in hours on Models F03, F05 and F07



Jaw Opening: : ≤1.02" (26mm) Conductor Size: one 500 MCM cable

#### **ORDERING INFORMATION**

#### **CATALOG NO.**

TRMS Clamp-On Meter Model F01 (TRMS, 400Aac 600Vac/dc, Ohms, Continuity) Ca	it. #2129.51
TRMS Clamp-On Meter Model F03 (TRMS, 400Aac/dc, 600Vac/dc, Ohms, Continuity, Temperature)Ca	ıt. #2129.52
TRMS Clamp-On Meter Model F05 (TRMS, 400Aac/dc, 600Vac/dc, Hz, Power	
(kW), Phase Rotation, Ohms, Continuity) Ca	it. #2129.53
TRMS Clamp-On Meter Model F07 (TRMS, 400Aac/dc, 600Vac/dc, Hz, Ohms, Continuity, Temperature) Ca	ıt. #2129.54
All meters are supplied with a soft carrying case, set of two test probe leads, 9V battery and user manual. (An adapter for K thermocouple for Models F03 and F07; an alligator clip for Model F05.)	



Professional High Performance TRMS Clamp-On Meter Models F01, F03, F05 & F07 (pdf) Rev. 01 08/03

### **Contact Us**

United States & Canada:



Chauvin Arnoux<sup>®</sup>, Inc. d.b.a. AEMC<sup>®</sup> Instruments 200 Foxborough Blvd. Foxborough, MA 02035 USA (508) 698-2115 • Fax (508) 698-2118 www.aemc.com

Customer Support – for placing an order, obtaining price & delivery: customerservice@aemc.com

Sales Department – for general sales information: sales@aemc.com

**Repair and Calibration Service – for information on repair & calibration, obtaining a user manual:** repair@aemc.com

**Technical and Product Application Support – for technical and application support:** techinfo@aemc.com

Webmaster – for information regarding www.aemc.com: webmaster@aemc.com

#### South America, Central America, Mexico, Caribbean, Australia & New Zealand:

Chauvin Arnoux<sup>®</sup>, Inc. d.b.a. AEMC<sup>®</sup> Instruments 15 Faraday Drive Dover, NH 03820 USA (978) 526-7667 • Fax (978) 526-7605 export@aemc.com www.aemc.com

#### All other countries:

Chauvin Arnoux SCA 190, rue Championnet 75876 Paris Cedex 18, France 33 1 44 85 45 28 • Fax 33 1 46 27 73 89 info@chauvin-arnoux.com www.chauvin-arnoux.com



Professional High Performance TRMS Clamp-On Meter Models F01, F03, F05 & F07 (pdf) Rev. 01 08/03