

F200 - F400 - F600 Series

AC, DC and AC+DC TRMS Clamp Multimeters



True InRush

- Current: 2,000 A_{AC} / 3,000 A_{DC}
- Voltage: 1,000 V_{AC/DC}
- Clamping diameter: 60 mm
- Large 10,000-count display
- Automatic AC/DC detection
- Min, Max, Peak
- RELative and differential measurements
- Power values
- THD & Harmonics





- For electricians, clamp multimeters are ideal tools for any work in the field. Simple to use, they offer all the necessary functions in a single, compact solution.
- The F200 Series meets the needs of selfemployed electricians and small and medium-sized business and industries in the electrical sector.
- For medium and high-power work, the F400 and F600 Series provide maximum safety whatever the measurement conditions and type of installation.
- With its large clamping diameter and current measurements up to 3,000 A, the F600 Series is perfect for working on electrical power distribution and transmission applications.

Safe and Robust

1,000 V CAT IV, an unprecedented level of safety for clamp multimeters!

Users can be sure of working in total safety and in compliance with the applicable standards.

The instruments' IP54 protection safeguards them against dust, in particular, thus guaranteeing that safety is maintained over time.

The mechanical design of these clamps enables them to pass the standard test for falls from a height of 2 metres.

Performance

All the clamps in the F200, F400 and F600 Series benefit from a fast 12-bit TRMS digital acquisition system offering high measurement accuracy.

Thanks to their large bandwidth and high crest factor, these clamps provide accurate measurements whatever the type of signal.

Ergonomics

The whole range has been designed for one-handed use, even when wearing protective gloves.

For maximum efficiency, each type of measurement has its own specific switch position.

The "1 key, 1 function" concept makes it even simpler to use. In addition, all these clamps are equipped with automatic detection of the type of signal (AC or DC) for current, voltage and power measurements.





All these clamp multimeters are equipped with automatic AC/DC detection.



Each key corresponds to a single function whatever the mode.



CATegory IV up to 1,000 V for greater safety.

The Quality of TRMS Measurements, Whatever the Type of Signal

A range offering unprecedented analytical and diagnostic functions!



TRMS Version of Min and Max!

The Min and Max are TRMS values calculated over a duration of up to 100 ms. This feature is particularly useful for sizing an

installation, the diameter of a power cable, a thermal protection device, etc.



Peak+ and Peak-

Calculated over a period of 1 ms, the Peak+ and Peak- values help to characterize the distortion affecting the signal measured.

For example, they may reveal variations in the installation's behaviour or even malfunctions.



THD and Harmonics

When seeking the causes of a malfunction, knowledge of the overall signal distortion (THD_r or THD_f) or frequential distortion (harmonic analysis) helps you to identify the precise corrective solution required: filtering, oversizing, etc. Harmonic analysis also contributes to fire prevention.



ΔREL, for Quick Evaluation

Comparison with a reference quantity is a quick way of evaluating and analysing your results. A signal's variations can be measured differentially or relatively. The first method indicates the difference between the value of reference and the value measured. The second method indicates the proportion.

The ΔREL function can be applied to any type of measurement and can be used jointly with the Min, Max and Peak functions.

INNOVATION FROM CHAUVIN ARNOUX

True**/nRush**

The **True** *inRuch* function makes it easy to analyse both the **inrush of a single motor** and the inrush of a **set of machines in operation**.

The clamp **automatically determines** the type of signal and the level of current in the installation and then **adapts the algorithm and measurement mode** to capture the expected overcurrent.



Indeed, correct sizing of electrical installations in terms of both the conductors and the protective systems implemented is a recurrent problem.

Overcurrents usually occur when an installation or a machine is started up or when machinery is subjected to heavy loads.

The **True** *InRush* function enables you to size the installation correctly.

Choose Your Clamp Multimeter

This 10-model range of clamp multimeters meets all your needs in the field.

1/ MEASUREMENT RANGE

3 series identifiable by their first digit for 3 measurement ranges

- The F200 Series for currents up to 600 A_{AC} / 900 A_{DC}
- \bullet The F400 Series for average currents up to 1,000 Aac / 1,500 Adc
- \bullet The F600 Series for high currents up to 2,000 A_{AC} / 3,000 A_{DC}

All the models also innovate by proposing as standard features:

- AC and DC voltage measurement up to 1,000 V
- Resistance and audible continuity
- Min / Max analysis
- True InRush overcurrent measurement

2/ TYPE CURRENT & FUNCTIONS

Each series comprises 3 or 4 models.

The last digit in each clamp's name corresponds to different applications and levels of analysis.

So the F203, F403 and F603 clamps, for example, offer the same functions but with different measurement ranges.



F200 SERIE

	F200 serie
Clamping diam.	34 mm
Current	600 A _{AC or AC+DC} 900 A _{DC}
Domain	600V CAT IV
ofuse	1,000 V CAT III

The F200 clamps are ideal for low-power or medium-power low-voltage applications: maintenance of tertiary or industrial electrical installations or installed machines, power supply diagnostics and/or sizing, commissioning of air-conditioning and heating systems, work on electric vehicles, etc.



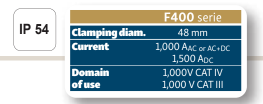
		F201	F203	F205
Display resol	ution	6,000 cts	6,000 cts	6,000 cts
Measuremen	nts displayed	x1	x1	x1
Display back	lighting		•	•
Acquisition n	nethod	TRMS	TRMS	TRMS
Automatic A	C/DC detection	•	•	•
	AC	•	•	•
Α	DC		•	•
	AC+DC			•
	AC	•	•	•
V	DC	•	•	•
	AC+DC			•
Hz		•	•	•
Resistance/au	udible continuity	•	•	•
Temperature	(°C / °F)	•	•	
Adapter funct	tion		•	
2-wire phase	rotation			•
W, var, VA, PF	:			•
THD _f /THD _r				
Min. / Max.		•	•	•
Peak+ / Peak-				•
True InRush		•	•	•
ΔREL			•	•
	° F Σ3 Φ splay		Adp ~ Ar Ar Ar Ar Ar Ar Ar Ar Ar Ar Ar Ar Ar	V → 1-2-3 Û PP W → 1-2-3 Û A → V → V → V → V → V → V → V → V → V →







F400 SERIE



The F400 Series is designed for medium-power low-voltage applications in sectors such as LV electricity production and distribution, industry, railways, etc. It is also suitable for lift/elevator technicians and other lifting and transport specialists.

The main applications for the clamps in this series are maintenance, testing, monitoring, diagnostics and connection.



			F401	F403/F603
	Display resol	ution	10,000 cts	10,000 cts
	Measuremen		x1	x1
	Display backl		•	•
	Acquisition m		TRMS	TRMS
	Automatic AC	C/DC detection	•	•
		AC	•	•
	Α	DC		•
		AC+DC		
		AC	•	•
	V	DC	•	•
		AC+DC		
	Hz		•	•
		dible continuity	•	•
	T° (°C / °F)		•	•
	Adapter funct			•
	2-wire phase i			
	W, var, VA, PF			
	DPF			
	THD _f / THD _r			
	Harm0 Harr	n25		
	Min. / Max.		•	•
	Peak+ / Peak-			
	True InRush		•	•
	ΔREL			•
	Recording			
	PC software (incl	uded) / Bluetooth		
AC+l	-0- •••)) - Φ ΔREL ΔF ΔREL ΔF ΔRE ΔF ΔR	Ref mkW %PF kvar kVA kΩ kHz . %THDr %THDr		Adp> Adp> V= OFF V= V= V= V= V= V= V= V= V= V= V= V= V=
comple		+U1,		

Complet F403, F405, F603 & F605







F600 SERIE

	F600 serie
Clamping diam.	60 mm
Current	2,000 A _{AC or AC+DC} 3,000 A _{DC}
Domain	1,000 V CAT IV
ofuse	1,000 V CAT III

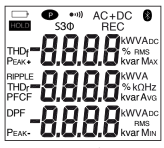
The F600 Series is designed for the high-power LV market in sectors such as electrical power distribution, chemical and petrochemical industries, metallurgy, transport, etc.

Applications: maintenance, testing, monitoring, diagnostics, sizing, connection, etc.

F405/F605	F407/F607
10,000 cts	10,000 cts
x 1	x 3
•	•
TRMS	TRMS
•	•
•	•
•	•
•	•
٠	•
•	•
٠	•
•	•
•	•
•	
•	•
	•
•	•
	•
•	•
•	•
•	•
•	
	•
	•







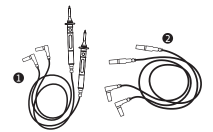




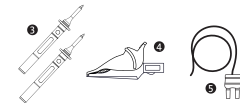




		F200 SER	RIES		F400 SERIES F600 SERIES					
Model	F201	F203	F205	F401	F403	F405	F407	F603	F605	F607
Clamping diameter		34 mm			48	3 mm			60 mm	
Display	LCD Backlit LCD			Back	dit LCD		E	Backlit LCD		
Resolution	6,000 counts				0 counts			,000 counts		
Number of values displayed	1			1		3	1 3			
Type of acquisition	TRMS	TRMS	TRMS	TRMS	TRMS		MS	TRMS		MS
Autorange	[AC]	[AC]/DC Yes	[AC, AC+DC]/DC	[AC]	[AC]/DC	l [AC, AC· Yes	DC]/DC	[AC]/DC [AC, AC+DC]/DC		
Autorange Automatic AC / DC detection		res	Yes		1			Yes		
Automatic AC / DC detection		0.25 to 600 A (90		- Yes 0.25 to 1,000 A (1,500 A peak)			Yes			
ADC	-		5 to 900 A	-	0.25 to 1,000	0.25 to 1500 A		0.25 to 2,000 A (3,000 A peak) 0.25 to 3,000 A		
		0.2	0.25 to 600 A	-			1,000 A	0.2		2,000 A
A AC+DC		-	(900 A peak)		-		A peak)	-		A peak)
Best accuracy		1 % L. + 3 (cts		1%L	+ 3 cts		1	% L. + 3 cts	
V AC		0.15 to 1,00	0 V		0.15 to	o 1,000 V		0.1	l5 to 1,000 V	
V DC		0.15 to 1,00	0 V		0.15 to	o 1,000 V		0.1	l5 to 1,000 V	
V AC+DC		-	0.15 to 1,000 V		-	0.15 to	1,000 V	-	0.15 to	1,000 V
Best accuracy		-	1 % reading + 3 cts		-		ng + 3 cts	-		ng + 3 cts
Hz		Current: 5.0 Hz to				Hz to 2,000 Hz			5,0 Hz to 1,000 Hz	
	V	oltage: 5.0 Hz to				Hz to 20.00 kHz			e: 5,0 Hz to 20.00 kHz	
Ohm		0.1 Ω to 59.9	9 kΩ			o 99.99 kΩ		0.19	Ω to 99.99 kΩ	
Open-circuit voltage		≤ 8 V		-		8 V			≤ 8 V	
Measurement current		≤ 680 µ/	4			80 µA			≤ 680 μA	
Audible continuity		Yes				Yes		Yes		
Continuity threshold		adjustable from 1	to 599 Ω	adjustable from 1 to 999 Ω 40 Ω		adjustable from 1 to 999 Ω 40 Ω				
Diode test (semiconductor junction)		Yes			Yes		No	Yes		No
Temperature (K type)		to +1,000.0 °C to +1,832 °F	-		o +1,000.0 °C to +1,832 °F		-	°C: -60.0 to +1,000.0 °C °F: -76,0 to +1,832 °F		-
Single-phase and		Yes				Yes			Yes	
total three-phase power values Active power			1 W to 600 kW		-	1.W/ to 1	.000 kW	-	1 W to 2	000 kW
Reactive power		-	1 var to 600 kw		-		,000 kw ,000 kvar	-		,000 kvar
Apparent power			1 VA to 600 kVA				,000 kVA	-		,000 kVA
FP / DPF		-	Yes / No		-	Yes / No	Yes / Yes	-	Yes / No	Yes / Yes
Harmonic analysis		-	Yes			Yes	Yes	-	Yes	Yes
THD _f / THD _r		-	No / No		-	Yes / Yes	Yes / Yes	-	Yes / Yes	Yes / Yes
Frequency analysis		-	No		-	No	25th order	-	No	25th order
Phase rotation (2-wire method)		-	Yes		-	Yes	-	-	Yes	-
Functions										
True InRush (Overcurrent measurement)		Yes				Yes			Yes	
Motor inrush		Yes				Yes			Yes	
Load change		Yes				Yes			Yes	
Hold		Yes				Yes			Yes	
Min. / Max.		Yes				Yes			Yes	
Peak+ / Peak-		-	Yes		-		es			es
RELative ΔX / Differential ΔX/X (%)			/es / Yes	-		/ Yes	-	Yes / Yes		-
Auto Power Off		Yes			Yes		Yes			
Data recording		-			-		Yes	-		Yes
Communication interface		-			-		Bluetooth	-		Bluetooth
Electrical safety as per IEC 61010		600 V CAT		1,000 V CAT IV & CAT III		1,000 V CAT IV & CAT III				
Power supply		1 x 9 V LF2				1.5 V AA			x 1.5 V AA	
Dimensions & weight	78 x 222 x 42 mm / 340 g		92 x 272 x 41 mm / 600 g			111 x 296 x 41 mm / 640 g				



TO ORDER	
F201	P01120921
F203	P01120923
F205	P01120925
F401	P01120941
F403	P01120943
F405	P01120945
F407	P01120947
F603	P01120963
F605	P01120965
F607	P01120967



STATE AT DELIVERY

F401

F403

F603

x 1

x 1

x 1

x 1

x 1

+ Start-up Guide and Operating Manual (5 languages) on CD-Rom

F205

F405

F605

x 1

x 1

x 1

x 1

x 1

F201

F203

x 1

x 1

x 1

x 1

0

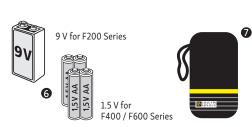
0

4

6

6

0



For assistance and ordering

FRANCE

Chauvin Arnoux

12 - 16 rue Sarah Bernhardt 92600 Asnières-sur-Seine Tél : +33 1 44 85 44 85 Fax : +33 1 46 27 73 89 info@chauvin-arnoux.fr www.chauvin-arnoux.fr

UNITED KINGDOM

Chauvin Arnoux LTD Unit 1 Nelson Ct, Flagship Sq, Shaw Cross Business Pk Dewsbury, West Yorkshire - WF12 7TH Tel: +44 1924 460 494 Fax: +44 1924 455 328 info@chauvin-arnoux.co.uk www.chauvin-arnoux.com

MIDDLE EAST

F407

F607

x 1

x 1

x 2

x 1

x 1

Chauvin Arnoux Middle East P.O. BOX 60-154 1241 2020 JAL EL DIB - LEBANON Tel: +961 1 890 425 Fax: +961 1 890 424 camie@chauvin-arnoux.com www.chauvin-arnoux.com

