

F200 - F400 - F600 Series

AC, DC and AC+DC TRMS Clamp Multimeters



- Currents: 2,000 AAC / 3,000 ADC
- Voltages: 1,200 VAC / 1,700 VDC
- 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 professional use

• For an electrician, a clamp multimeter is the ideal tool for any work in the field.

It is simple to use and groups all the necessary functions in a single, compact solution.

• The F200 Series meets the requirements of self-employed electricians and SMIs/SMEs in the electrical sector.

- For medium and high power values, the F400 and F600 Series provides maximum protection and safety whatever the measuring conditions and the type of installation.
- With its large clamping diameter and current measurements up to 3,000 A, the F600 Series is ideal for distribution and transmission of low-voltage electrical energy.

Safe and rugged

1,000 V CAT IV / 1,500 V CAT III, an unprecedented level of safety for clamp multimeters!

For users, that means the assurance of working in total safety and in compliance with the applicable standards.

The IP54 ingress protection protects the instrument against dust, in particular, thus guaranteeing its safety level over time. The mechanical design of these clamps means they can 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 signal type.

Ergonomics

The entire range is designed for one-handed use, even when wearing safety gloves.

For maximum efficiency, each measurement corresponds to a specific switch position.

The "1 key, 1 function" concept makes it even easier to use. In addition, all the clamps are equipped with automatic detection of the type of signal (AC or DC) on currents, voltages and power values.



Various clamping diameters up to 60 mm are available for more comfortable measurements.

The rotary switch is fitted with moulding for excellent handling even when wearing safety gloves.

Equipped with a shockproof protective band, the casing of these clamp multimeters also offers excellent resistance to falls.

Very comfortable to read thanks to the backlit LCD display offering contrasts and a viewing angle unprecedented in this range of instruments (up to 10,000 counts).



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



Single function per key, whatever the mode.



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

Choose your clamp multimeter

A clamp multimeter offering to meet all the needs of professionals.

1/ MEASUREMENT RANGE

3 families for 3 measurement ranges

- The F200 Series for currents up to 600 AAC / 900 ADC
- The F400 Series for medium currents up to 1,000 AAC / 1,500 ADC
- The F600 Series for high currents up to 2,000 AAC / 3,000 ADC

2/ TYPE OF CURRENT & FUNCTIONS

Each Series comprises 3 or 4 models.

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

F200 600 A_{AC} / 900 A_{DC}

F400 1,000 A_{AC} / 1,500 A_{DC} **F600** 2,000 A_{AC} / 3,000 A_{DC}

Voltage up to 1,000 V

Voltage up to 1,200 VAC/ 1,700 VDC (1)

Resistance + audible continuity



True In Rush

F200

F402

"Alternating Current" applications

Essential for installations and equipment powered by the mains.



 $^{(1)}$ Except for F407 / F607 models: 1,000 VAC/DC

 $^{(2)}$ Except for F205

F203

F404

F604

"Alternating or Direct "Current" applications

DC current Temperature Adapter function ΔREL F205

F406

F606

"Mixed AC+DC" + inspection and maintenance applications

Power values
Phase rotation
THD⁽²⁾
ΔREL
Min/Max/Peak

F407

F607

"Mixed AC+DC" + Analysis and expertise

Power values Harmonics Ripple Recording PC software



Adapter function

This helps to boost the instrument's possibilities by using measuring sensors (light meter, I/R temperature, tachometer, etc.) with voltage output (AC or DC). A clever system allows users to read the quantity measured directly.



Phase rotation

To determine the phase order, the use of a 2-wire measuring system with a microprocessor frees users from the constraints and faults encountered with instruments based on resistive or capacitive technology, when using protective accessories (gloves, mat, etc.) or an isolating transformer.



The Ripple is a parameter which can be used to quantify the quality of the smoothing in the case of currents which are rectified and then smoothed. The lower the ripple, the more effective the smoothing. In the case of a switching power supply, the voltage supplied includes residual ripple, particularly at high frequency. This ripple is harmful for electronic equipment and should be kept to a minimum.

The quality of a TRMS measurement, whatever the nature of the signal

A range equipped with unprecedented functions for analysis and troubleshooting.



TRMS versions of Min and Max!

The Min and Max measurements are TRMS values calculated over a duration of up to 100 ms. These values are particularly useful for sizing an installation, the diameter of a supply cable, thermal protection, etc.



Peak+ and Peak-

Calculated over a duration of 1 ms, the Peak+ and Peak- values can be used to characterize the distortions affecting the signal measured. For example, they may reveal variations or even dysfunction in the installation's behaviour.



THD and Harmonics

When troubleshooting the causes of dysfunction, knowledge of the signal's distortion, globally (THDr or THDf) or frequentially (harmonic analysis), helps to precisely target the corrective solution required: filtering solution, oversizing, etc. Harmonic analysis also contributes to the prevention of fire risks.



ΔREL, for a quick assessment

Comparison with a reference quantity is a quick method for assessment and analysis. The variations of a signal can be measured as a differential value or a relative value. Expressed in the unit of the quantity measured, the differential value gives the difference between the stored reference value and the measured value, while the relative value gives a proportion, expressed in %, between this difference and the value of reference. The AREL function can be applied to any type of measurement and can be used jointly with the Min, Max and Peak functions.

True In Rush

CHAUVIN ARNOUX INNOVATION

The True In Rush function offers a response to the following issues:

- undersizing of the electrical conductors leading to heating, premature ageing of the insulants, potentially causing short-circuits or fires of electrical origin.
- untimely tripping of the thermal protective systems causing malfunctions, faults or lost productivity

Because the True In Rush function is more than just a means of measuring the inrush current when a motor starts up, as it also allows analysis of the overcurrents at any point in an electrical installation in operation.

Present on all the models in the F200, F400 and F600 Series, the True Mass function adapts its algorithm to suit the nature and level of the current present in the installation to enable the capture of the expected overcurrent.

The True In Rush function can be used to check that electrical installations are correctly sized in terms of both the conductors used and the protective systems implemented to reduce the risks.

The True In Rush function contributes to safety, maintenance and optimization of the operating costs of electrical installations.

F200 SERIES

	F200 Series
Ø Clamping diameter	34 mm
Currents	600 A _{AC or AC+DC} 900 A _{DC}
Operating range	600 V CAT IV 1,000 V CAT III

The F200 clamps are ideal for Low Voltage applications involving low or medium power values: maintenance of tertiary or industrial installations and machine fleets, troubleshooting and/or sizing of the electricity supply, commissioning of air-conditioning & heating systems, work on electrical vehicles, etc.



Display resolution 6,000 cts 6,000 cts 6,000 cts Measurements displayed x 1 x 1 x 1 Display backlighting • • • Acquisition method TRMS TRMS TRMS Automatic AC/DC detection • • • AC • • • AC • • • AC+DC • • • V DC • • • AC+DC • • • Hz • • •	3
Measurements displayed x1 x1 x1 Display backlighting • Acquisition method TRMS TRMS Automatic AC/DC detection • AC A DC AC+DC AC+DC Hz	ts
Acquisition method TRMS TRMS Automatic AC/DC detection • • A DC • • AC+DC • • • V DC • • • AC+DC • • • • Hz • • • •	
Automatic AC/DC detection AC AC AC AC+DC AC+DC AC+DC AC+DC AC+DC Hz AC AC+DC	
AC	;
A DC	
AC+DC AC DC AC+DC Hz AC • • • • • • • • • • • • • • • • •	
V DC •	
V DC • • • AC+DC • • •	
AC+DC • • • • • • • • • • • • • • • • • • •	
Hz • • •	
Resistance/audible continuity	
T° (°C/°F) • •	
Adapter function •	
2-wire phase rotation •	
W, var, VA, PF	
THDf / THDr	
Min / Max • • • •	
Peak+ / Peak-	
True InRush • • •	
ΔREL • •	



Complete display F200 Series models









The Low-Voltage, medium-power F400 Series is used in the LV electricity generation and distribution sectors, industry, railways, etc. It is also suitable for lift/elevator technicians and other lifting or transport equipment specialists.

Maintenance, inspection, monitoring, troubleshooting and connection are the main applications of the clamps

in this Series.



F600 SERIES

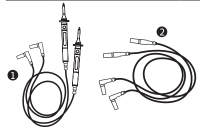


The F600 Series is dedicated to the high-power LV markets, such as the distribution of electrical energy, the chemical and petrochemical industries, metallurgy, transport, etc.

Applications: maintenance, inspection, monitoring, troubleshooting, sizing, connection, etc.



		F200 SER	IES	F400 SERIES		F600 SERIES				
Model	F201	F203	F205	F402	F404	F406	F407	F604	F606	F607
Ø Clamping diameter		34 mm			4	8 mm			60 mm	
Display	LCD Backlit LCD			Bac	klit LCD			Backlit LCD		
Resolution		6,000 coun	ts		10,00	00 counts			10,000 counts	
Number of values displayed		1			1		3		1	3
Type of acquisition	TRMS [AC]	TRMS [AC]/DC	TRMS [AC, AC+DC]/DC	TRMS [AC]	TRMS [AC]/DC		MS +DC]/DC	TRMS [AC]/DC		MS +DC]/DC
Autorange	[14]	Yes	[,],	[1.5]	[],	Yes		[],	Yes	
Automatic AC / DC detection			Yes			Yes			Yes	
A AC		0.25 to 600 A (900		0.25 A to 1,000 A (1,500 A peak)			0.25 A to 2,000 A (3,000 A peak)			
ADC			6 A to 900 A		0.2577.00 2,00	0.25 A to 1,500 A		0.25 A to 3,000 A		
A AC+DC	0.25 A to 600 A (900 A peak)			-	0.25 A to 1,000 A (1,500 A peak)		0.25 A to 2000 A (3,000 A peak)			
Best accuracy		1% of reading + 3			1% of reac	ling + 3 counts	н реаку	1% of reading + 3 counts		
VAC	0.15 V to 1,000 V (1,400 V peak)		0.15 V to 1.200 V (1.700 V poak) 0.15 V to 1,000 V		0.15 V to 1.200 V (1.700 V pook) 0.15 V t		0.15 V to 1,000 V (1,400 V peak)			
V DC	0.15 V to 1,000 V			0.15 V to 1,700 V		(1,400 V peak) 0.15 V to 1,000 V	0.15 V to	0 1,700 V	0.15 V to 1,000 V	
V AC+DC		-	0.15 V to 1,000 V (1,400 V peak)		-	0.15 V to 1,200 V (1,700 V peak)		-	0.15 V to 1,200 V (1,700 V peak)	0.15 V to 1,000 V (1,400 V peak)
Accuracy		1% of reading + 3			1% of read	ling + 3 counts	, -, pearly		1% of reading + 3 counts	
•		Current: 5.0 Hz to 3				Hz to 2,000 Hz			Current: 5.0 Hz to 1,000 H	
Hz	Voltage: 5.0 Hz to 20.00 kHz			Voltage: 5.0	Hz to 20.00 kHz		I	oltage: 5.0 Hz to 20.00 kF		
Ohm	0.1 Ω to 59.99 kΩ				o 99.99 kΩ		0.1 Ω to 99.99 kΩ			
Open-circuit voltage		≤ 3.6 V				3.6 V			≤ 3.6 V	
Measurement current					550 μΑ		≤ 550 μA			
Audible continuity	Yes		Yes		Yes		1			
Continuity threshold	Adjustable from 1 to 599 Ω		Adjustable from 1 to 999 Ω 40 Ω		Adjustable from 1 to 999 Ω 40 Ω		40 Ω			
Diode test (semiconductor function)	Yes			Yes			Yes -		-	
Temperature (K type)		to +1,000.0°C to +1,832 °F	-		o +1,000.0°C :o +1,832 °F		-	°C: -60.0 to +1,000.0°C °F: -76.0 to +1,832 °F		-
Single-phase and total three-phase power values		-	Yes		-	Y	es		Y	'es
Active power values		-	1 W to 600 kW		-	1 W to 1,200 kW	,	-	1 W to 2,400 kW	1 W to 2,000 kW
Reactive power values		-	1 var to 600 kvar		-	1 var to 1,200 kvar	1 var to 1,000 kvar	-	1 var to 2,400 kvar	1 var to 2,000 kvar
Apparent power values		-	1 VA to 600 kVA			1 VA to 1200 kVA		-	1 VA to 2,400 kVA	1 VA to 2 000 kVA
PF / DPF		-	Yes / No		-	Yes / No	Yes / Yes	-	Yes / No	Yes / Yes
Harmonic analyses		-	Yes		-	Yes	Yes	-	Yes	Yes
- THD _f / THD _r		-	-/-		-	Yes / Yes	Yes / Yes		Yes / Yes	Yes / Yes
Frequential analysis		-	-		-	-	25th order		-	25th order
Phase rotation (2-wire method)		-	Yes		-	Yes	-		Yes	-
Function										
True InRush (measurement of overcurrents)		Yes				Yes			Yes	
Motor startup		Yes				Yes		Yes		
Load evolution			Yes			Yes				
Hold	Yes		Yes			Yes				
Min / Max	Yes		Yes			Yes				
Peak+ / Peak-		-	Yes		-		es			es
RELativ ΔX / ΔX/X (%)			res / Yes		Yes	/ Yes	-	Yes	/ Yes	-
Automatic Power Off	Yes		Yes			Yes				
		Yes		-						
Data recording							Yes		-	Yes
Communication interface		-					Yes Bluetooth			Yes Bluetooth
Communication interface Ingress protection		- - IP40			-	IP54	Bluetooth		- IP54	Bluetooth
Communication interface Ingress protection Electrical safety as per IEC 61010		- - IP40 600V CAT I		1000	- 0V CAT IV / 1500V	CAT III			- IP54 / 1500V CAT III	
Communication interface Ingress protection		- - IP40	ttery	1000	- 0V CAT IV / 1500V 4 x 1.5 V		Bluetooth	1000V CAT IV	- IP54	Bluetooth 1000V CAT IV



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8		x 1	x 1	x 1
4			x 1	x 2
6	x 1	x 1		
6	x 1	x 1	x 1	x 1
0	x 1	x 1	x 1	x 1

+ Quick Start Guide and User's Manual on CD Rom (5 languages)

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