

致力于电子测试、维护领域!

F62 - F65

Leakage multimeter clamps



Analysis of RCD trigger currents

Earth leakage currents

Unbalanced phase currents

High immunity to currents of adjacent conductors

Anti-harmonic filter selection for enhanced fault detection on disturbed systems

3-year warranty

Compliance with standard VDE 0404



RMS



Rapid testing for leakage currents...

Your installation and its users may be endangered through isolation faults and untimely RCD tripping. Such phenomena are often caused by leakage currents that prove difficult to detect.

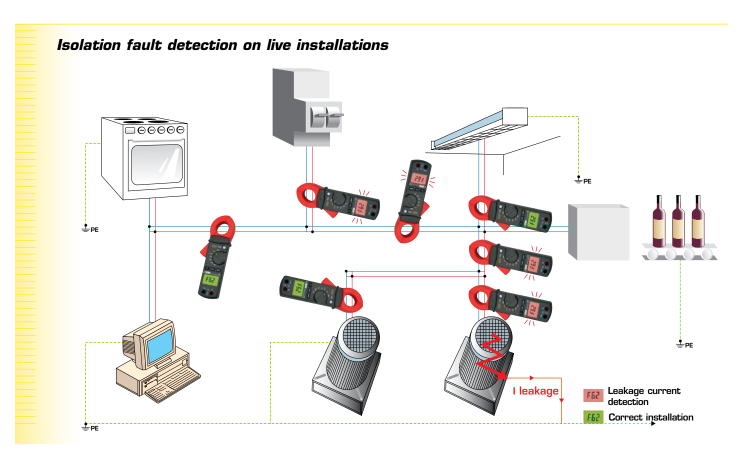
For testing and maintenance professionals in the industrial and tertiary sectors faced with this challenge, F62/F65 pocket-sized clamps are the recognised solution, while providing the full range of functions proposed by conventional multimeter clamps.



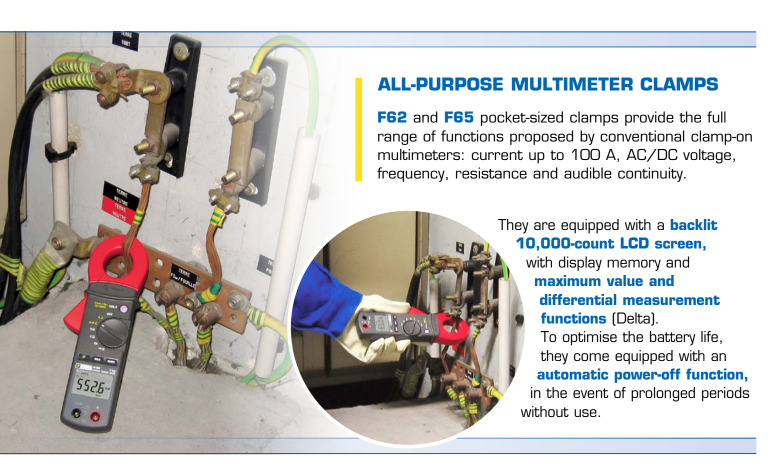
DETECTION OF LEAKAGE CURRENTS AND ISOLATION FAULTS

Offering exceptional resolution of 10 μ A and high immunity (70 dB) to eddy currents, **F62/F65** clamps are specially suited to the measurement of leakage currents that trigger RCDs, causing imbalances between phase-phase and phase-earth currents.

The harmonic filter facilitates the detection of faults on disturbed systems and power circuits (switched power supplies, variable speed drives, inverters, etc.).



and detection of isolation faults on live installations!





Other Chauvin Arnoux products for use in association with F62/F65 clamps

Clamp jaws open to 115 mm!

The B102 clamp, associated with a multimeter, is the ideal accessory for use with F62/F65 clamps for the testing of installation feeders on large-diameter conductors.



Complete verification of the safety of your electrical installations

In domestic, tertiary or industrial environments (TT, TN or IT systems), **the C.A 6116N electrical installation tester** offers a wide range of measurements for checking and certifying electrical installations' safety and compliance with the standards.



F62 - F65 SPECIFICATIONS

				F62		F 65]
RMS measurement						•		
Function		Calibre	Resolution	Accuracy			Protection against overload	
				with filtre 50-60 Hz		with filtre 50-60 Hz		
AC current	mA AC	60 mA	10 μΑ	1.2 % ± 5 cts	2.5 % ± 5 cts	1.2 % ± 5 cts	2.5 % ± 5 cts (50-500 Hz)	
		600 mA	100 μΑ				3.5 % ±10 cts (500 Hz-3 kHz)	150 Arms
	A AC	10 A	1 mA	1.2 % ± 5 cts	2.5 % ± 5 cts	1.2 % ± 5 cts	2.5 % ± 5 cts (50-500 Hz)	
		80 A					3.5 % ±10 cts (500 Hz-3 kHz)	
		100 A	10 mA	5% ± 5 cts	$5\% \pm 5 \text{ cts}$ (50-60 Hz)	5 % ± 5 cts	5 % ± 5 cts (50-60 Hz)	
Voltage	V AC	600 V	0.1 V	1 % ± 5 cts (50-60 Hz) 1.2 % ± 5 cts (50-500 Hz)		1 % \pm 5 cts (50-60 Hz) 1.2 % \pm 5 cts (50-500 Hz) 2.5 % \pm 5 cts (500 Hz-3 kHz)		660 Vrms
	V DC	600 V	0.1 V	1 % ± 2 cts				
Resistance Audible continuity	Ω	1 kΩ	0.1 Ω	1 % ± 3 cts				600 Vrms
		Buzzer < 35 Ω		(Vmax measurement 3.3 V DC)				SUU VIMS
Frequency	A Hz	100 Hz 1 kHz	0.1 Hz 1 Hz	$0.5\% \pm 2 \text{ cts (I} > 10 \text{ mA)}$				
	V Hz	100 Hz 1 kHz	O.1 Hz 1 Hz	0.5 % ± 2 cts (V > 5 V)				
Display				10,000 counts - 2 measurements / s				
Backlit LCD				•				
MAX. value				100 ms				
Relative measurement (△0)					•		•	
Automatic switch-off/ HOLD function				•				
Large clamping diameter				28 mm				
Dimensions				218 x 64 x 30 mm				
Weight				280 g (with batteries)				
Standards				IEC 61010-1 / IEC 61010-2-032 / IEC 61010-2-033				
Installation category				CAT III 300 V				
Protection rating of casing				IP 30 as per NF EN 60529				

To order

Leakage multimeter clamps

F62..... P01120760 F65..... P01120761

Delivered with a set of elbowed male

banana/straight male banana leads, 1 set of test probes, 2 x 1.5 V AAA/LR3 batteries, 1 bag and 1 operating manual in

5 languages.



Accessories and replacement parts

Multiple accessories and measurement leads available.

<u>Please see the guide</u> www.chauvin-arnoux.com





北京海洋兴业科技股份有限公司(证券代码: 839145)

北京市西三旗东黄平路19号龙旗广场4号楼(E座)906室

电话: 010-62176775 62178811 62176785 企业QQ: 800057747 维修QQ: 508005118

企业官网: www.hyxyyq.com

邮编: 100096

传真: 010-62176619

邮箱: market@oitek.com.cn

购线网: www.gooxian.com



扫描二维码关注我们 查找微信公众号:**海洋仪**器