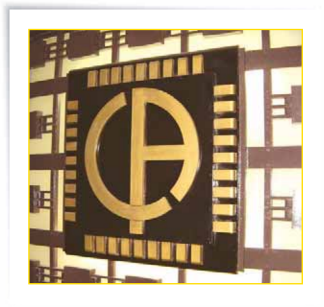


UNIVERSAL TEST & MEASUREMENT 25 Voltage detectors 27 Multimeters 30 **Digital ammeters** 34 Digital clamps 41 **ELECTRICAL SAFETY** Installation testers 61 Multimeter clamps for leakage current 66 **Insulation testers** 75 Earth and resistivity testers 78 **Electrical equipment testers** 86 Other testers 91 Data processing software 98 **ENERGY QUALITY & INSTALLATION MONITORING** Power and harmonics clamps 118 120 Power and energy quality analysers Solar power analysers 122 Recorders 126 140 Data processing software PHYSICAL & ENVIRONMENTAL MEASUREMENTS **Calibrators** 153 Thermal cameras 156 163 **Thermometers** Other physical and environmental measuring equipment 170 RADIOFREQUENCY & MICROWAVE MEASUREMENTS LAN tester 189 Field meters 190 **Directional wattmeters** 192 LABORATORY & EDUCATIONAL EQUIPMENT **Training benches** 197 **Training cases** 201 Other instruments 204 **CURRENT MEASUREMENT Current clamps** 212 Flexible sensors and probes 214 **ACCESSORIES** 222 Protection, storage and transport **Connection technology** 228 **Adapters and probes** 230 233 Fuses



ABOUT THE CHAUVIN ARNOUX GROUP



Logo on the company's former main gate

AN AMAZING STORY!

Every story starts somewhere. The story of the Chauvin Arnoux company as an inventor and manufacturer of measurement instruments since 1893 is rich in developments and innovations. Today, its products bear witness to and reflect the sociological and technological changes and the industrial innovations which marked the previous century. A fascinating story that explains why and how Chauvin Arnoux's image and personality evolved... in two colours.

t is often said that at the root of knowledge is language, or that the origin of an innovation was an idea,... yet it is the individual, the person, who is really the source of knowledge and discoveries. This also applies to electricity, which was not invented in the 19th century, but discovered in the 6th century BCE by a Greek philosopher and scientist named Thales, the first person to note the electrostatic properties of amber.

From the beginning of the 19th century, there was the yellow of amber. Then manufactured goods began to include the yellow of brass and copper, materials used in measurement instruments, either for the casings of galvanometers or for the connections of electrical measurement instruments. Beige was also introduced with the use of varnished wood in the casings, while black was reserved for the instruments' dials. Right from the start in 1893, the contrast between black and the vellow of varnished wood soon became the norm for the measurement instruments produced by Chauvin Arnoux.

In a relatively short time, between 1900 and 1936, with the development of new technologies and new techniques for working materials, yellow brass began to be used with black Bakelite, eventually spreading to nearly all our instruments.

Already known for its sense of design and the combination of its original colours yellow brass and



the one shown above. Its price was 195 francs!



The Monoc L

CdA 600 Polyclamp (1982)

2016 TEST & MEASUREMENT CATALOGUE

galvanometer

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ABOUT THE CHAUVIN ARNOUX GROUP

black, in its measurement instruments, Chauvin Arnoux reproduced these colours in its first corporate logo in 1927.

In the 1940s, many measurement instruments only used black or black and the silver-grey of ferrous metals, sometimes painted. Chauvin Arnoux adapted its original visual identity to suit the fashions of the time, which also corresponded to technical criteria for safety, life-span extension or weight considerations linked to the metal and the manufacturing process used.

The 1950s saw the arrival of rubber-like materials, used for the bases of portable instruments, and subsequently for the shockproof sheaths made of black neoprene, first designed and patented by Metrix® and Chauvin Arnoux in 1958. These shockproof sheaths later became widely used on the handheld instrument market.

With the 1970s came plastics technology. This was when Chauvin Arnoux launched worldwide its first innovative products made of black and yellow plastic: the CdA 8 tester in 1979, the CdA 600 multimeter clamp in 1982, followed by the whole range. Some earth testers, such as the Terca in 1985 and the Prowatt wattmeters in 1989, also had a yellow casing. **The combination of yellow and black** for on-site equipment began to spread with its use for safety signage and for identifying hazardous areas on site...

This encouraged Chauvin Arnoux to launch the well-known IMEG 500 or ISOL1000 series in Europe and then in the United States with the company's two colours.

The MAN'X 500 series launched by Chauvin Arnoux, the very first multimeters made of a flexible material, further strengthened the company's visual identity.

At about the same time, Metrix launched several products with yellow casings and black platens, including the instruments in its MX 44 series (1988) followed by the MX 51 series.

Over the years, Chauvin Arnoux has developed its visual identity across all its product ranges: its multimeters, wattmeters, megohmmeters and installation testers all bear the company's colours

One last remark about colours: while yellow is always seen as the colour of the sun and of certain kings or emperors in Asia, it is not so widely known that in physics, black is the symbol of a "black body", meaning a system which absorbs all the light it receives. Black and yellow? A historic tandem for Chauvin Arnoux which was the first company to use this pairing for its corporate visual identity in the early 20th century when it first designed its logo in 1927.

Axel Arnoux



Arnoux is clearly in evidence.



MX 51



MEASUREMENT EXPERTS

Founded in 1893 by **Raphaël Chauvin** and **René Arnoux**, **CHAUVIN ARNOUX** is an expert in the measurement of electrical and physical quantities in the industrial and tertiary sectors.

Total control of product design and manufacturing in-house enables the Group to innovate constantly and to propose a very broad product and service offering meeting all its customers' needs.

The Group's **quality policy** enables it to deliver products which comply with the specifications, as well as the international and national standards, in the metrological, environmental and user-safety sectors.

A FEW FIGURES

100 million euros of sales revenues

10 subsidiaries across the world

900 employees

7 production sites

6 R&D departments worldwide

11% of revenues invested in R&D

4 FRENCH COMPANIES

selling the product and service offering



CHAUVIN ARNOUX IS A MAJOR PLAYER ON THE MEASUREMENT MARKET IN FRANCE AND INTERNATIONALLY.



7 PRODUCTION SITES

- 3 in Normandy (France)
- 1 in Lyon (France)
- 1 in Milan (Italy)
- 1 in Dover (USA)
- 1 in Shanghai (China)

10 SUBSIDIARIES

- Germany
- Austria
- China
- Spain
- Italy
- Lebanon
- Sweden
- Switzerland
- United Kingdom
- United States



CHAUVIN ARNOUX TEST & MEASUREMENT

CHAUVIN ARNOUX, the French international Group specialized in electrical measurement, relies on its **Chauvin Arnoux®** brand to propose a wide range of **portable measuring instruments**.

Its offering covers:

- electrical measurement (testers, multimeters and current clamps)
- electrical safety testing (insulation testers, ohmmeters, earth/ground testers)
- power recording and analysis (wattmeters and network quality analysers)
- measurement of physical quantities (thermal cameras, luxmeters, sound level meters)

Laboratory and educational instruments (training benches and cases) complete the scope of its expertise.

KNOW-HOW ACKNOWLEDGED IN ALL SECTORS OF ACTIVITY



Electrical production, transmission, distribution, installation & maintenance



Tertiary and industrial maintenance, diagnostics & testing



Improvement of energy efficiency



R&D and laboratory work



Education

QUALITY, STANDARDS AND ECO-RESPONSIBLE APPROACH



"Eco Conception" eco-design label for product development based on an eco-friendly approach



The Group's ISO 9001 certification for the design processes and ISO 14001 certification for the manufacturing and sales processes demonstrate its determination to reconcile business and protection of the environment.

- Portable testers and multimeters
- Current clamps & multimeter clamps
- Insulation, earth and continuity testers
- Installation and electrical equipment testers
- Wattmeter-energy meters & electrical disturbance analysers
- Thermal cameras, thermometers, tachometers, field meters, luxmeters, etc.
- Recorders
- Training benches

In our laboratories, we carry out **strict quality inspections and tests at each stage in the design and manufacturing processes**: functional and metrological testing, mechanical and climatic testing, electromagnetic compatibility testing, electrical safety testing, ageing tests, etc.



PUBLICATIONS

A LINK BETWEEN YOU AND US

The Chauvin Arnoux Group has always attached great importance to its communication with the outside world. Convinced that it is essential to dialogue with all its partner distributors and customers, the Group uses diverse communication

media to **maintain this link** via magazines, technical journals, its website, its presence in the specialist press and the main industrial platforms.

CONTACT MEASUREMENT NEWS

A magazine for customers focusing on the Group's news and innovations, Contact Measurement News remains the best place for technical information from the companies in the Group. Sent out to 48,000 readers and available in the distribution networks all over the world, this thirty-page magazine is printed in colour on glossy paper and is available in three languages.





LES CAHIERS DE L'INSTRUMENTATION

"Les Cahiers de l'Instrumentation" is a magazine providing information for the education sector. It is published traditionally to coincide with the annual Educatec trade fair. Its twenty colour pages include practical exercises highlighting solutions, information on the standards and practical case studies involving measuring instruments, testers or energy-control equipment.

A firm favourite among teachers in technical education, this magazine serves as a bridge between students and the world of business.



years of communication to stay close to you and maintain your trust

- Contact Measurement News
- "Les Cahiers de l'instrumentation"
- Website 3.0



WWW.CHAUVIN-ARNOUX.COM

WEBSITE 3.0

Everyone agrees that the **Web 3.0** is a question of mobility, connected things and data. Internet access is increasingly nomadic. Information may be accessed anywhere, at any time. The Chauvin Arnoux Group has understood this and taken it fully on board, proposing a **new, totally redesigned website** which accompanies Internet users as they browse. **Finding,**

sharing and combining information are now much easier. A new conception of the web with a single purpose: to offer users relevant, customized information on each of the Group's brands: Chauvin Arnoux®, Enerdis®, Pyrocontrole® and Manumesure.

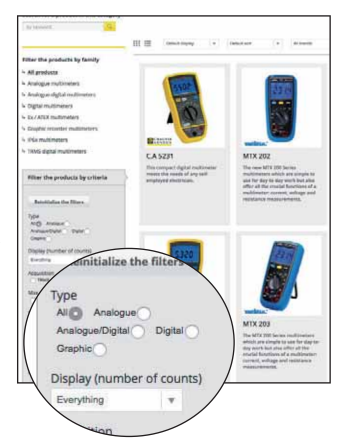


TRANSVERSE EXPERTISE

Multiplying the number of ways in to give internet users direct access to the information while limiting the number of clicks necessary: that's the challenge taken up by the Group. The transverse nature of the four companies' skills thus becomes obvious. Moving from one site to another, from one skill to another, via the history of the Group, the training schedule, the press and career opportunities, everything combines to make browsing simple, effective and quick.

A CLARIFIED PRODUCT OFFERING

Each company in the Group presents the scope of its offering by means of its products, expertise, applications or publications. Internet users have direct access to all the information linked to a product or complete range of products. The **search engine** quickly allows you find a product datasheet simply by entering a few keywords. You can also refine the search by using "**faceted**" **navigation** based on technical parameters which you check or uncheck, as required. In this way, internet users can **very quickly target the product** which meets their needs. This helps save precious time for visitors in a hurry.



The whole site is multilingual, available in French, English, Spanish, Italian and German. And each subsidiary has its own website which is consistent with the Group site.



TRAINING

CHAUVIN ARNOUX, A CERTIFIED TRAINING ORGANIZATION SINCE 1993

The Chauvin Arnoux Group proposes six one-day training modules. Whether you need theoretical training or practical experience based around a product, choose the market leader to train you and your staff.

New in 2016: a training course dedicated to energy auditing so that you perform the right measurements.



ENERGY AUDITS: OPT FOR THE RIGHT MEASUREMENTS

- The advantages of energy auditing
- Economical, environmental and regulatory constraints
- People authorized to perform an energy audit
- Towards a continuous improvement process: the ISO 50001 standard
- Choosing the right measuring tool
- Defining the potential sources of energy savings and the related measurements
- Implementing appropriate solutions



UNDERSTANDING AND OVERCOMING HARMONICS

- The basics of harmonic phenomena.
- Identifying and characterizing the sources of disturbances.
- Measuring and detecting the phenomena in experimental conditions using a harmonic analyser.
- The applicable standards and labels.
- Understanding the effect of harmonics on the electrical components using real cases.
- How to deal with harmonic disturbances.



ELECTRICAL INSTALLATIONS AND ENERGY QUALITY

- Excessive consumption of reactive energy leading to penalty payments.
- Loss of service continuity at the first fault on an IT system.
- Untimely tripping of the circuit-breakers protecting industrial electrical equipment.
- Untimely tripping of RCDs.
- Random fault on an electricity distribution system.

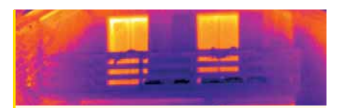


ELECTRICAL INSTALLATIONS AND NF C 15-100

- Properties and objectives of the earth/ground connection systems
- Behaviour of the earth/ground connection systems with regard to harmonics
- Insulation resistance measurement
- Electrical continuity measurements on protective conductors
- Resistance measurements on earth/ground electrodes
- Residual Current Device (RCD) testing



CERTIFICATION NUMBER 11.92.06217.92



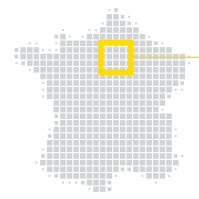
THERMOGRAPHY

- Understanding heat exchange phenomena.
- Measuring with an infrared thermographic camera.
- Interpreting the measurements.
- Overview of all the applications of thermography and the current obligations.



C.A 8336 NETWORK ANALYSER

- Setup and connections
- Presentation of the various measurements and functions: waveforms, harmonics, transients, alarms, etc.
- Recording and measurement campaigns
- Analysis of the measurement results
- Simulation exercise with the instrument on an electrical model



Training provided on the Chauvin Arnoux Group's historic site in the 18th Arrondissement of Paris

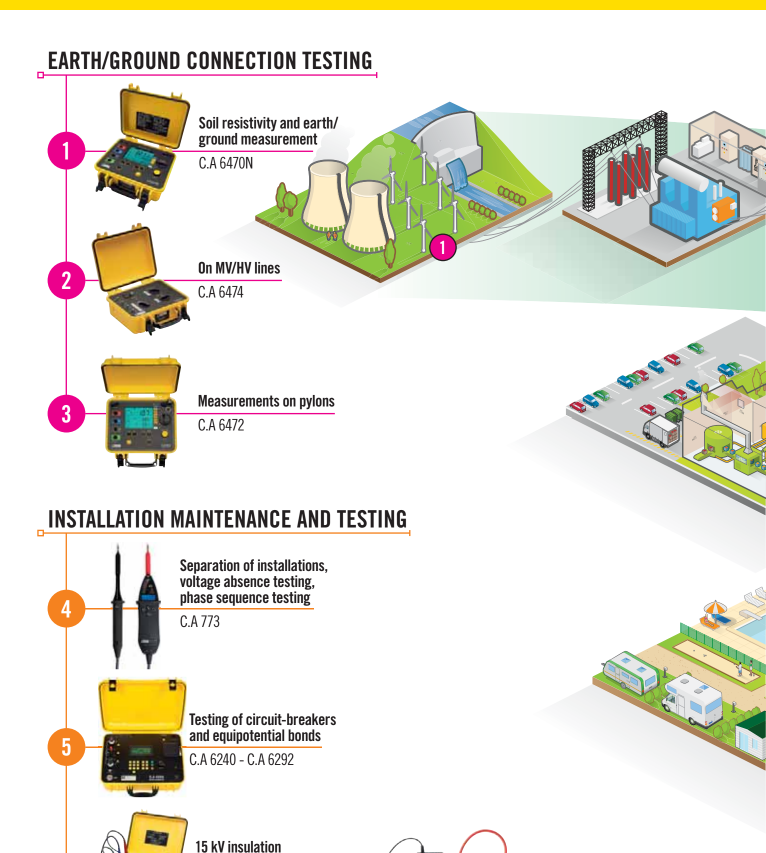
- Expert training instructors acknowledged in their fields
- Innovative demonstration equipment to understand and operate
- Limited number of participants for high-quality discussions

Detailed training schedule and registration form available from www.chauvin-arnoux.com or by sending a simple request to formation@chauvin-arnoux.com





APPLICATIONS



testing

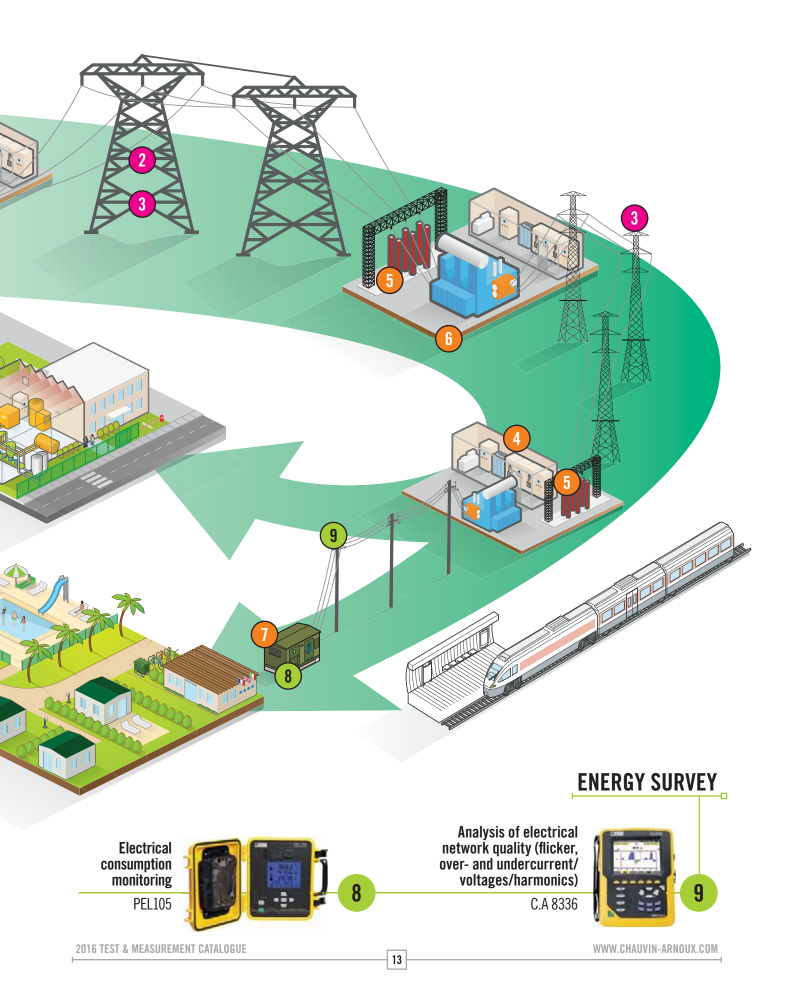
C.A 6555

Current measurements

MA4000D

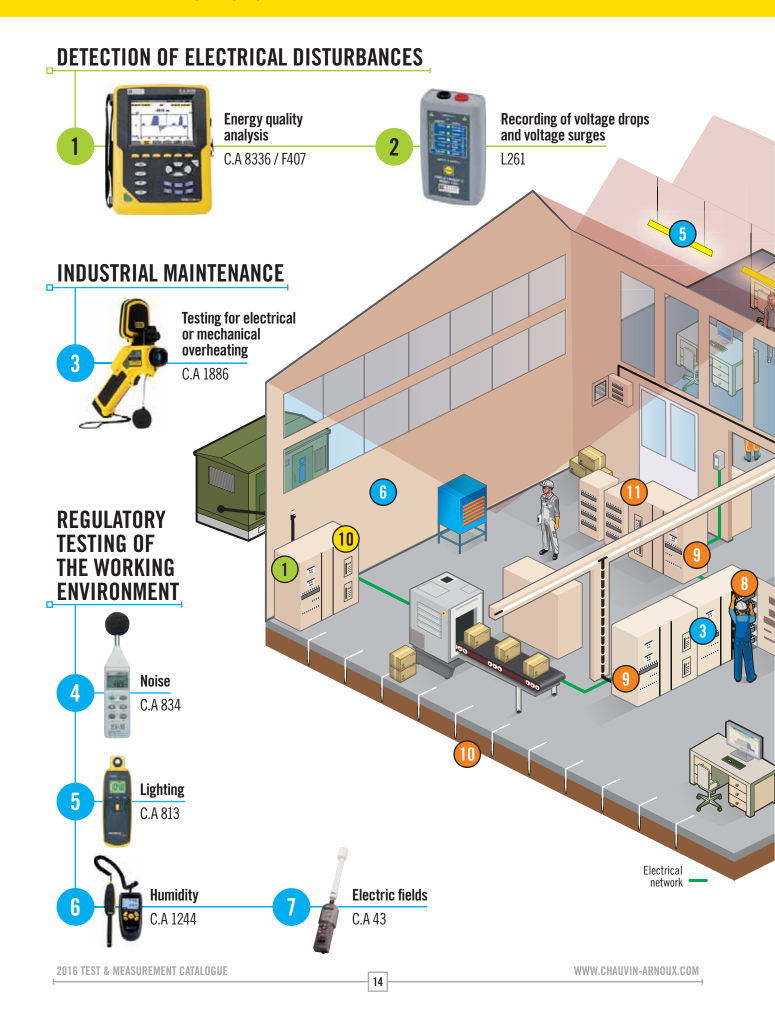


EARTH/GROUND CONNECTION TESTING



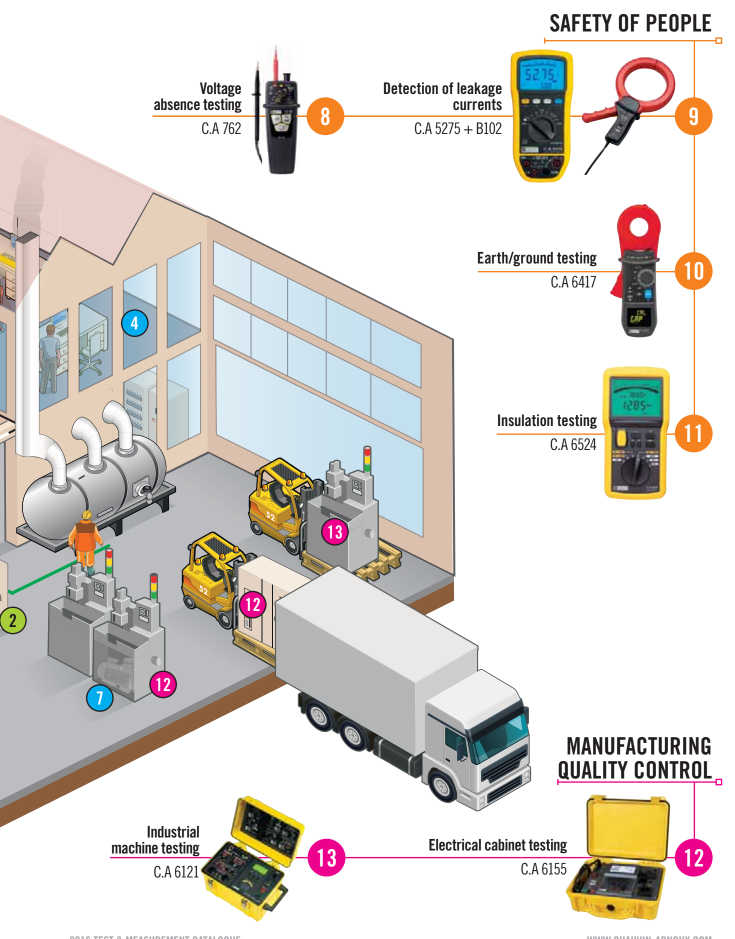


APPLICATIONS





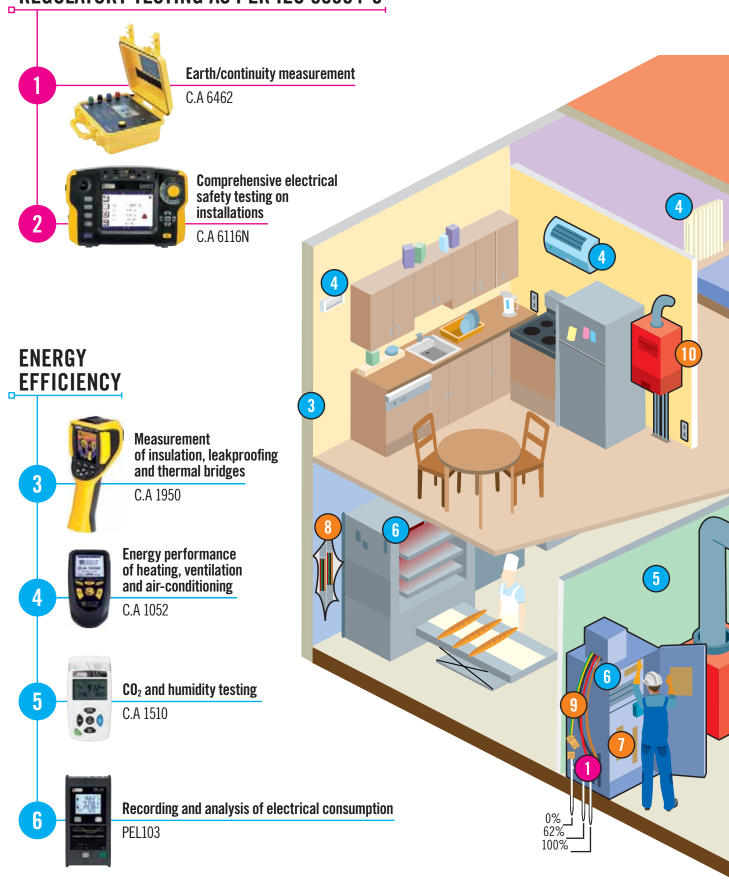
INDUSTRY





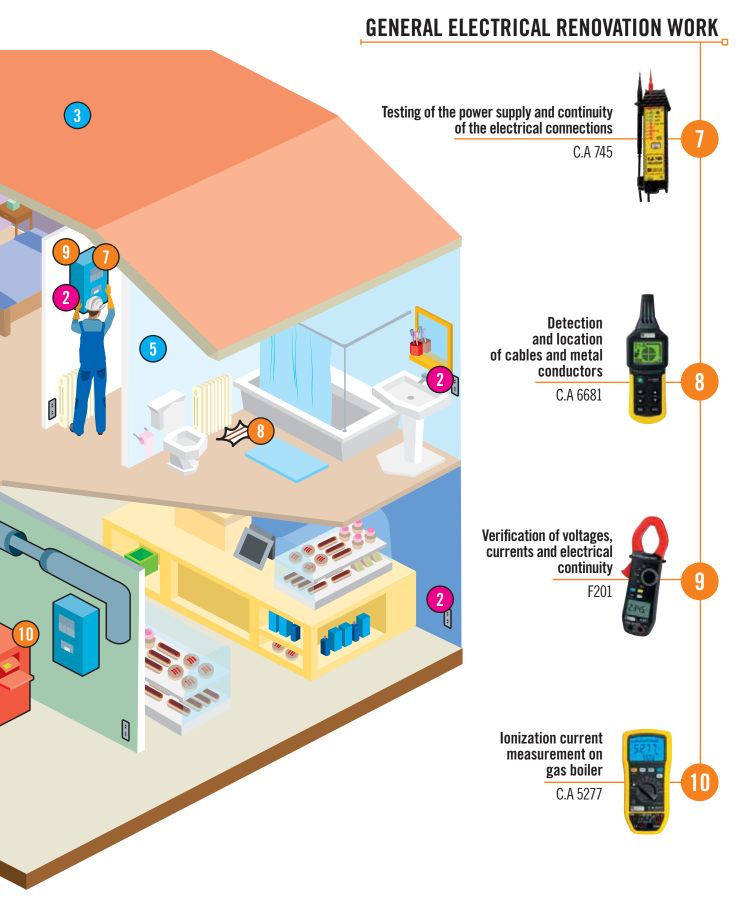
APPLICATIONS

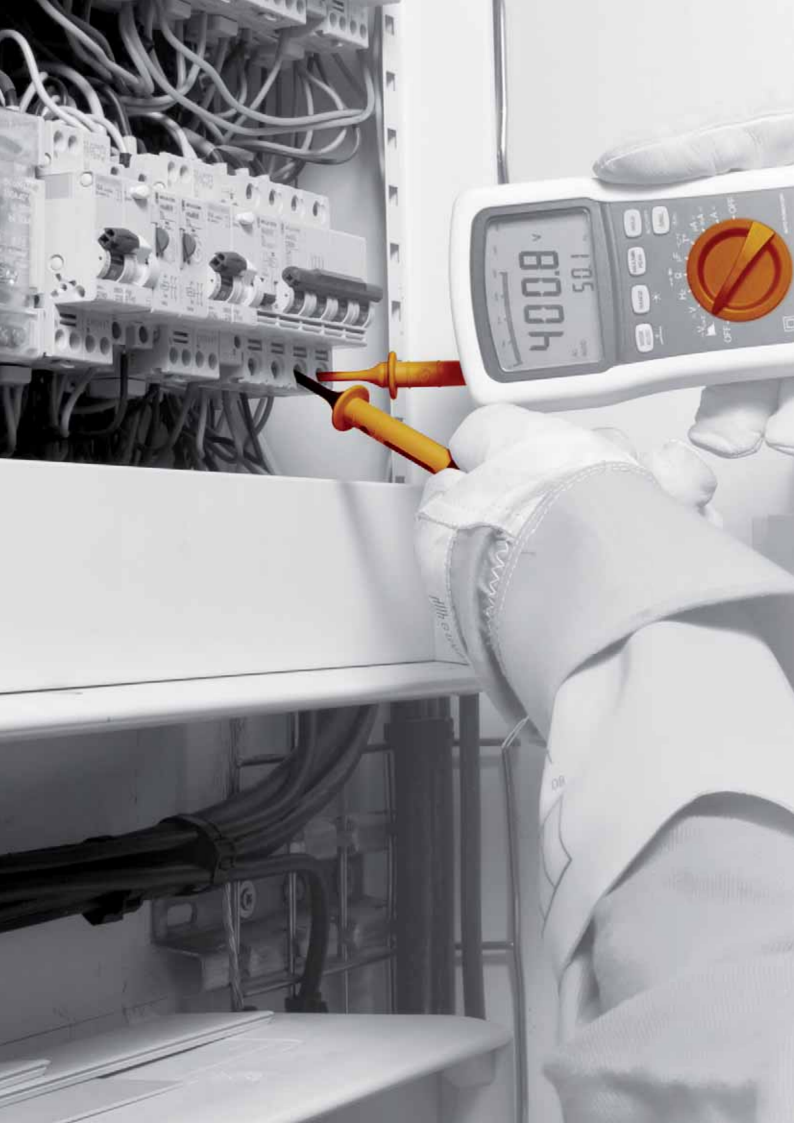






HOUSING &TERTIARY







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THE STANDARDS

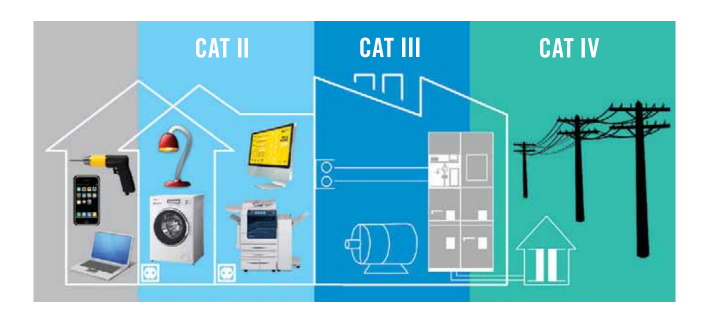
EN 60529

The EN 60529 standard defines the level of tightness(leakproofing) of an instrument against penetration by solids or water. The IP rating corresponds to the instrument's level of protection against penetration by solids (1st digit) and by water (2nd digit). The higher the rating, the more effective the protection. A product without protection corresponds to a rating of IP00 (minimum rating), whereas a product totally protected against penetration by solids and liquids would have a rating of IP68 (maximum rating).

IEC 61010

This international standard defines the safety rules for electrical measuring, control and laboratory instruments. It helps to ensure that the design and construction of the instruments protect users and their environment against: electric shocks, burns, mechanical hazards, the spread of fire from these instruments, excessive temperatures, etc. For some types of instrument, this standard is completed by specific instructions.

The development of industrial and domestic equipment is increasing the hazards which may be encountered on an electrical installation, notably in terms of ever-higher voltage surges. On LV installations, where the voltages are limited to 1,000 VAC and 1,500 VDC, the hazard levels depend the type of installation and the voltage level.



CAT II: Measurements on circuits connected directly to the low-voltage installation.

Examples: domestic distribution system, portable or domestic appliances and equipment, mains power sockets.

CAT III: Measurements on the building's installation.

Examples: fixed installations involved in industrial distribution and the input circuits for electrical maintenance of a building (lighting, lift, etc.).

CAT IV: Measurements at the source of the low-voltage installation.

Examples: direct distribution circuit, primary sources, overhead-line and cable systems, including distribution busbars and the associated protective equipment against voltage surges.



The international standards in the IEC 61010 family concern the safety rules for electrical measuring, control and laboratory instruments and their uses. More specifically, the IEC 61010-031 standard and its amendment A1 which define the safety rules for measuring instruments and accessories used with them. In the new edition which came into force on 1st March 2011, this standard has been completed with Chapter 13 covering "prevention of hazards linked to short-circuits and electric arcs":

This addition stipulates the following rules for work on CAT III and CAT IV installations:

- The conductive part of test probes must not exceed 4 mm in length
- The external surfaces of the jaws of crocodile clips must be non-conductive and the conductive parts must not be accessible when the clip is closed.

The IEC 61010-2-033 standard, first published on 09/02/2013, has brought changes concerning multimeters, multimeter clamps, etc.

Since 9th March 2015, these instruments have had to guarantee a minimum safety level corresponding at least to CAT III 300 V.

IEC 61557

This international standard specifies the electrical safety characteristics in 1,000 VAC and 1,500 VDC low-voltage distribution networks. It defines all the requirements for combined performance measurement and monitoring devices which measure and supervise the electrical parameters in electrical distribution networks. These requirements also define the performance levels in single and three-phase AC or DC networks with rated voltages less than or equal to 1,000 V AC or 1,500 V DC.

The parts of the IEC 61557 standard applicable to our areas of test and measurement include:

Part 1: IEC 61557-1: General

Part 2: IEC 61557-2: Insulation resistance

Part 3: IEC 61557-3: Loop impedance

Part 4: IEC 61557-4: Resistance of earth conductors and equipotential bonding

Part 5: IEC 61557-5: Resistance to earth

Part 6: IEC 61557-6: Effectiveness of residual current devices (RCDs) in TT, TN and IT networks

Part 7: IEC 61557-7: Phase sequence

NF C 15-100

This is the official French safety standard concerning the protection of low voltage electrical installations, the protection of people and the ease of managing, operating and upgrading the installation. Installations in housing (house or apartment) must comply with this standard.

In particular, NF C 15-100 defines the protective systems, RCD circuit-breakers, wiring, number and type of lighting points and number of power outlets in each type of room (bathroom, kitchen...), etc.



TECHNICAL REMINDERS

NUMBER OF COUNTS (FOR MEASUREMENT)

This is one of the fundamental specifications of instruments using analogue-digital conversion. It is usually used to define **the measurement range and the resolution**, on the basis of the value chosen as the rated calibre.

MEASUREMENT RANGE

This indicates the limits within which a digital instrument maintains its specified characteristics. The measurements obtained are not subject to an error greater than the maximum tolerated error.

It is defined by a minimum measurable value and a maximum measurable value.

RATED CALIBRE

The calibre of an instrument is the **value of the quantity to be measured** which corresponds to the upper limit of the measurement range. For example, for an ammeter, if this upper limit is 5 A, its calibre is said to be 5 A.

RESOLUTION

This is the smallest measurable value difference. It is also the **value of one measurement count** or unit of quantification which is usually termed the "unit".

MINIMUM MEASURABLE VALUE (OR THRESHOLD)

This is the **smallest measurable value**. For an instrument with excellent conversion linearity, it may be the same as the resolution.

This is not always the case and the manufacturer should indicate it clearly, because **this minimum value also depends on the accuracy**, and particularly on the constant error.

When the constant error is too high, it becomes impossible to obtain valid measurements of very low values.

RMS: ROOT MEAN SQUARE

The term RMS (Root Mean Square) refers to the effective value. By definition, the effective value of any current is **the** value of the DC current which would produce the same heating when flowing through a resistor.

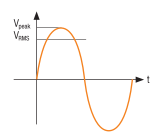
$$V_{RMS} = \sqrt{\frac{1}{T} \int_{0}^{T} v(t)^2}$$

In the specific case of a sinusoidal quantity, application of the relation above gives:

$$V = V_{peak} \cos \omega t$$

$$V_{RMS} = \sqrt{\frac{1}{T} \int_{peak}^{V_2} \cos(\omega t)^2 \cdot dt} = \frac{V_{peak}}{\sqrt{2}}$$

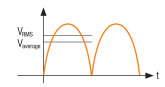
The amplitude (Vc) of a voltage or of a sinusoidal current is equal to $\sqrt{2}$ times its RMS value (Vc = $\sqrt{2}$ V_{RMS}). It is crucial to know this RMS value in industrial environments; it is this value which is used to define a current.



Thus, for a 230 V/50 Hz network:

$$V_{RMS} = 230 \text{ V}$$
$$V_{peak} = 325 \text{ V}$$

$$V_{average} = 207 V$$



For a sinusoidal AC voltage $V_{peak} = V_{RMS} \ x \ \sqrt{2}$ $V_{average} = 0.9 \ V_{RMS}$



An "average value" measuring instrument measures the average value of a sinusoidal current, after rectification and filtering, and displays the RMS value after applying a coefficient of 1/0.9 = 1.111

This indirect measurement method is simple and accurate but only valid for an undistorted sinusoidal current. It only tolerates distortion of a few percent.

This is why "RMS" measuring instruments are increasingly widely used. They rely on direct measurement principles: the thermal method (used mainly in metrology) and analogue or digital calculation methods requiring sophisticated electronic components.

PEAK VALUE — CREST FACTOR

The crest factor is expressed as follows $CF = V_{peak} / V_{RMS}$

This information complements the RMS value, allowing you to assess the distortion of a signal in qualitative terms. For a sinusoidal signal, $CF = \sqrt{2} = 1.414$

ADVICE

When we speak of a 230 V network voltage, we are referring to an RMS value. For many years, the level of distortion caused by linear loads (incandescent lamps, heating) connected to the network was very low. The spread of non-linear loads (switching power supplies, light dimmers, variable speed-drives or compact fluorescent lamps) is calling this approach into question, as "pure" sinusoidal currents are becoming increasingly rare on the network.

Conventional measuring instruments (calculating the RMS value from the average value) are only accurate with sinusoidal currents, as a matter of principle. Otherwise, the measurement error may be as high as 50 %!

You are advised to opt for "RMS" measuring instruments which are capable of providing correct measurements, whatever the waveform of the current or voltage.

SAFETY RULES AND GOOD PRACTICES

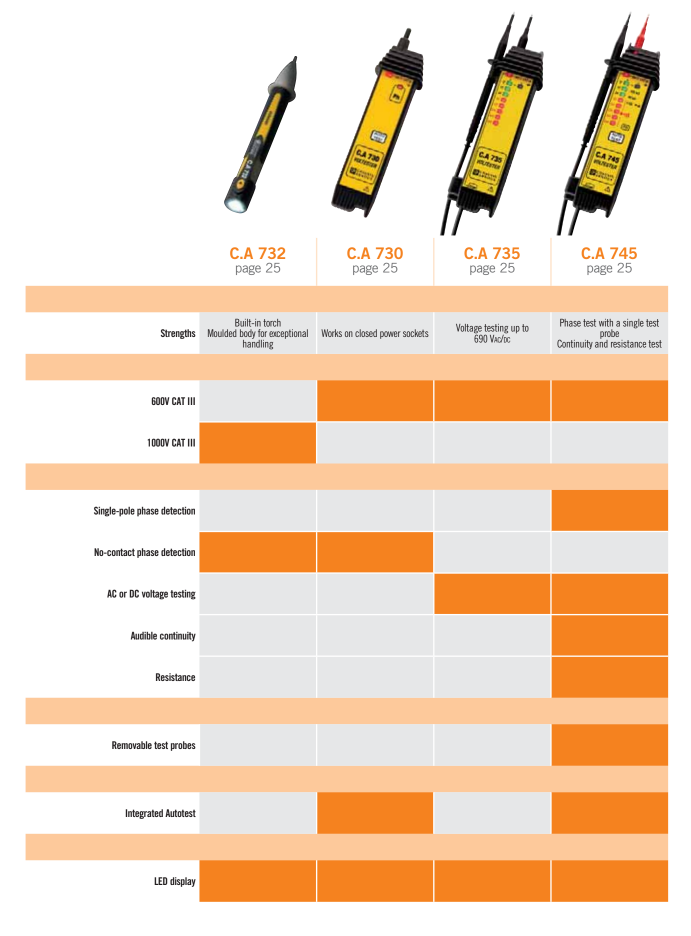
Use measuring instruments and accessories which are suitable for the application and the measuring conditions.

Prefer CAT IV instruments:

- They can withstand voltage surges which are up to 50 % greater than a CAT III product
- CAT IV 1000 V provides protection against electric shocks up to 12,000 V, while CAT IV 600 V instruments protect up to 8,000 V.
- Using a lower-category instrument means checking that the installation is equipped with protective systems (disconnecting switch, circuit-breaker, etc.) which are functional and in good condition. This is often the case... but not always!
- For outdoor or temporary installations or for installations upstream of the protective systems, CAT IV
 instruments must be used.
- It is the weakest element which defines your level of protection. If you use accessories of a lower category or with a lower voltage than your measuring instrument, the global level of safety offered by your measuring system will be reduced.
- Use accessories in perfect condition. Any accessory which is faulty, however slightly, must be replaced immediately
 as it can no longer guarantee your safety.
- The fuses are protective elements. If you replace them with cheaper models or, even worse, with a metal element (copper wire, aluminium foil, etc.), you will no longer be protected against possible voltage surges on your installation.



CHOOSE YOUR TESTER



2016 TEST & MEASUREMENT CATALOGUE 24 WWW.CHAUVIN-ARNOUX.COM

TESTERS



CONTENTS

- ■C.A 732 delivered in blister pack with 2 x 1.5 V LR03 batteries
- C.A 730 delivered in blister pack with 1 x 9 V 6LR61 battery
- C.A 735 delivered in blister pack with 1 x 9 V 6LR61 battery, 1 test probe
- C.A 745 delivered in blister pack with 1 x 9 V 6LR61 battery, 1 removable test probe

CA730-CA732-CA735-CA745

Ref.: P01191733Z

P01191745Z

P011917342

011917367

600 V Cat III 1000 V CAT III

STRENGTHS

- C.A 730 and C.A 732: no-contact phase detection
- C.A 735 and C.A 745: no risk of tripping the high-sensitivity RCDs during phase/earth testing

SPECIFICATIONS

	C.A 730	C.A 732
Detection threshold	195 Vac ≤ l	J ≤ 265 VAC
Audible beep		U > 230 V
Operating frequency	45 Hz to 400 Hz	50/60 Hz
Standards	IEC 61010 600 V CAT III	IEC 61010 1000 V CAT III
Power supply	1 standard 9 V battery	2 x 1.5 V LR03 batteries
Dimensions / weight	179 x 47 x 33 mm / 120 g	176 x 26 mm / 48 g

	C.A 735	C.A 745	
Voltage test	12 V to 690 V~ (7 diodes)		
Audible beep		U > 50 V~	
Impedance	400	kΩ	
Phase/neutral identification	Flashing "Ph" LED and intermittent beep whe U > 100 V~		
Operating frequency	DC and 50/60 Hz		
Polarity test	"+" and "-" LEDs		
Voltage protection	Up to 1,000 V for 30 seconds		
Audible continuity test	$R < 2 \text{ k}\Omega$		
Resistance test	2 kΩ to 300 kΩ		
Resistance protection	Up to 550 V		
Standards	IEC 61010 600 V CAT III		
Power supply	1 x 9 V 6LR61 battery		
Dimensions / weight	193 x 47 x 36 mm / 170 g		
Miscellaneous	Built-in 1.2 m lead with safety test probe	Built-in 1.2 m lead with safety test probe Removable red safety test probe with locking	

ACCESSORIES / REPLACEMENT PARTS

- 9 V 6LR61 battery P01100620 ■ 1,5 V LR03 battery P01296032
- See all the accessories on page 44



CHOOSE YOUR VOLTAGE DETECTOR/VOLTAGE ABSENCE TESTER (VAT)



	C.A 742 / IP2X page 27	C.A 762 / IP2X page 27	C.A 771 / IP2X page 28	C.A 773 / IP2X page 28
600V CAT IV				
1000V CAT IV				
IP2X Version				
Single-pole phase detection				
AC or DC voltage test				
Stray voltage detection				
RCD tripping				
Audible continuity				
Extended continuity / Resistance				
2-wire phase rotation				
Removable test probe				
Compliant with IEC 61243-3				
Integrated Autotest				
LED display				
Digital display				
Extended climatic class				
IP65				

2016 TEST & MEASUREMENT CATALOGUE

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VOLTAGE DETECTOR



ADDITIONAL INFO

 Don't forget the adapter for 2P+E sockets to test your power C.A 751

P01101997Z

CONTENTS

- ■1 voltage detector delivered with:
- ■1 black Ø 2 mm test-probe lead with crystal safety cap
- ■1 red Ø 2 mm test-probe lead with crystal safety cap
- ■1 wrist-strap
- ■2 x 1.5 V LR03 batteries
- The IP2X version is delivered with:
- $\blacksquare 1$ set of IP2X Ø 4 mm test probes 0.85 m long (black) and 0.25 m long (red)
- 1 wrist-strap
- ■2 x 1.5 V LR03 batteries

ACCESSORIES / REPLACEMENT PARTS

■ Red Ø 2 mm test probe P01102008Z
■ Crystal safety cap for Ø 2 mm test probe (x10) P01102033

■ See all the accessories on page 44

C.A 742 - C.A 742 IP2X

Ref.: P01191742Z

P01191742A

C.A 762 - C.A 762 IP2X

Ref.: P01191762Z

P01191762A

600 V Cat IV 65

IEC 61243-3 NF C 18-510

STRENGTHS

- Full integrated Autotest
- Voltage test up to 690 Vac (16 2/3 800 Hz) / 750 Vdc
- ■IP2X versions available, compliant with NF C 18-510
- Removable test probe and lead
- Phase-sequence testing up to 400 Hz

SPECIFICATIONS

	C.A 742	C.A 762	
Voltage detector			
Voltage	$12 \text{ Vac} \le U \le 690 \text{ Vac}$ $12 \text{ Vac} \le U \le 750 \text{ Vac}$		
Frequency	DC, 16 2/3 to 800 Hz		
Impedance	> 300 kO	> 400 kO	
Max. current		nA _{rms}	
Indication of polarity		2S	
Hazardous voltage indication	The red ELV (Extra Low Vo the voltage is higher than Voltage); the higher the vo	Itage) LED indicates when the SELV (Safety Extra Low Itage, the faster it flashes.	
Phase / Neutral identification	Above 50 V Above 150 V (1	(45 - 65 Hz)	
Continuity with buzzer			
Trigger threshold	100 Ω typical	(150 Ω max.)	
Extended continuity test	-	2 kΩ, 60 kΩ, 300 kΩ	
Test current	≤ 1 mA		
Open-circuit voltage		.3 V	
Protection	Up to 1	1000 V	
Phase rotation	No	2-wire method	
Ph/Ph voltage	-	50 V ≤ U ≤ 690 Vac	
Frequency	-	Between 45 and 400 Hz	
Buzzer	Intermittent beep for voltag beep for o	e detection and continuous continuity	
	IEC 61010 6	600 V CAT IV	
Standards and electrical safety	IEC 61243-3 Ed.2 concerning Voltage Detectors/Voltage Absence Testers (VATs)		
una diccaricar carety	IEC 61326-1, emission and immunity in industrial environments		
Protection of enclosure	Casing: IP65 Test probes (option): IP2X		
Climatic conditions	Use from -15 °C to +45 °C / 20 to 95 % RH		
Power supply	2 x 1.5 V batteries (AAA and LR3)		
Battery life	7,500 x 10 s measurements 7,000 x 10 s measurements		
Dimensions / weight	163 x 64 x 40 mm / 210 g		



VOLTAGE DETECTORS / VOLTAGE ABSENCE TESTERS (VATS)



ADDITIONAL INFO

■ Don't forget the adapter for 2P+E sockets to test your power sockets P01191748Z

CONTENTS

- ■1 voltage detector delivered with:
- ■1 set of red/black Ø 2 mm removable test probes with crystal safety cap
- ■1 test-probe protector
- ■1 Velcro strap
- ■2 x 1.5 V LR03 batteries
- ■The IP2X version is delivered with:
- ■1 set of red/black IP2X Ø 4 mm removable test probes with crystal safety cap
- ■1 Velcro strap
- ■2 x 1.5 V LR03 batteries

ACCESSORIES / REPLACEMENT PARTS

- C.A 753 measurement adapter for 2P+E sockets
- Shoulder bag
- See all the accessories on page 44

C.A 771 - C.A 771 IP2X

.A 773 - C.A 773 IP2X

1000 V **CAT IV**

IΡ 65

IEC 61243-3 NF C 18-510

STRENGTHS

- Full Autotest with indication of the type of fault
- Lighting of the point of measurement
- Automatic standby
- Extended climatic class
- IP2X version available, compliant with NF C 18-510

SPECIFICATIONS

	C.A 771	C.A 773	
Display	LEDs	LEDs + Backlit digital display	
Voltage detection	·		
Voltage		≤ 1000 Vac ≤ 1400 Vpc	
Frequency		to 800 Hz	
Impedance	, 	10 kΩ	
Max. current	3.5 m	A RMS	
Polarity indication	Yo	es	
Stray voltage detection	Yes (by low-impeda	nce load switching)	
RCD tripping	Yes (by low-impeda Approx. 30	nce load switching) mA to 230 V	
Redundant hazardous voltage indication	The ELV (Extra Low Voltage) LED indicates a voltage higher than the SELV (Safety Extra Low Voltage) with the flashing rate proportional to the voltage		
Phase / Neutral identification	Above 50 V (45 - 65 Hz) Above 150 V (16 _{2/3} - 45 Hz)		
Continuity & Resistance			
Buzzer trigger threshold	100 Ω typical (150 Ω max.)	100 Ω typical (150 Ω max.)	
Extended continuity test (Resistance)	2kΩ, 60 kΩ, 300 kΩ	0,5 Ω to 2,999 k Ω	
Test current / Open- circuit voltage	≤ 1 mA .	/ ≤ 3.3 V	
Phase rotation	2-wire	method	
Ph/Ph voltage	$50~V \leq U \leq 1000$	Vac (45 - 400 Hz)	
Buzzer	Intermittent beep for voltage detection / Continuous beep for continuity		
Standards and electrical safety	IEC 61243-3:2009, EN 61243-3:2010 IEC 61010 1000 V CAT IV		
Enclosure protection	IP65		
Climatic conditions	-30 °C to +60 °C (Extended "class S")	-15 °C to +45 °C ("class N")	
Battery life	> 5,000 x 10 s measurements	> 2,500 x 10 s measurements	
Dimensions / weight	228 x 60 x 39 mm (without	test probe) / 350 g approx.	

2016 TEST & MEASUREMENT CATALOGUE

P01191748Z

P01298076



CHOOSE YOUR ANALOGUE MULTIMETER









	C.A 5001 page 30	C.A 5003 page 30	C.A 5005 page 30	C.A 5011 page 31
Analogue				
Digital				
Anti-parallax mirror				
4,000-count display				
Backlighting				
TRMS AC + DC measurement method				
Max				
Low-impedance calibre (LowZ)				
AC and DC current				
Current via clamp				
μA calibre				
5 A calibre				
10 A calibre				
15 A calibre				
Resistance				
Audible beep				
Frequency				

dB

Fuse check LED

Voltage presence LED in ohmmeter mode



ANALOGUE MULTIMETERS



ADDITIONAL INFO

Also delivered complete in a hard case:	
C.A 5001 case	P01196521F
C.A 5003 case	P01196522F
C.A 5005 case	P01196523F

 \blacksquare The C.A 5005 is delivered with a current clamp for measurements up to 200 $\mbox{A}_{\mbox{\scriptsize AC}}$

CONTENTS

- C.A 5001 delivered with 1 set of silicone straight banana plug/elbowed banana plug leads, 1 set of safety test probes, 1 x 1.5 V LR6 battery
- \blacksquare C.A 5003 delivered with 1 set of silicone straight banana plug/elbowed banana plug leads, 1 set of safety test probes, 1 x 9 V 6LR61 battery
- C.A 5005 delivered with 1 MN89 AC clamp, 1 set of silicone straight banana plug/elbowed banana plug leads, 1 set of safety test probes, 1 x 9 V 6LR61 battery

C.A 5001 - C.A 5003 - C.A 5005

Ref.: P01196521E

P01196522E

P01196523F

600 V Cat III **53**

STRENGTHS

- "Fus" LED: HRC fuse check
- "Voltest™" LED: voltage presence in ohmmeter* mode
- Automatic tare in ohmmeter mode*
- µA calibres
- ■Compact, shockproof casing with multi-purpose "Multistand™" articulated stand
- * for C.A 5003 and C.A 5005

SPECIFICATIONS

	0.4.5001	0.4.5000(1)	0 4 5005(1)
	C.A 5001	C.A 5003 ⁽¹⁾	C.A 5005 ⁽¹⁾
DC voltage	8 calibr	es : 100 mV / / 1	.000 V ⁽²⁾
AC voltage	5 calil	ores : 10 V / / 10	00 V ⁽²⁾
Internal resistance		20 kΩ/V	
Operating frequency	10 Hz	100 kHz depending	on calibre
DC current	5 cal. : 50 μA / / 5 A	7 cal. : 50 μA / / 15 A	6 cal. : 50 μA / / 10 A
AC current	4 cal. : 5 mA / / 5 A	5 cal. : 1.5 mA / / 15 A	5 cal. : 3 A / / 300 A ⁽³⁾
Resistance	2 cal. : 10 k Ω and 1 M Ω		
Audible continuity test	$R < 50 \Omega$		
Scale in dB for Vac	0 +22 dB		
Typical accuracy ⁽⁴⁾	1.5% for Vpc • 2.5% for Vac and Aac & • 10% for Ω		
Power supply	1 x 1.5 V LR06 battery 1 x 9 V 6LR61 battery		
Battery life	10,000 x 15 s measurements 10,000 x 10 s measurements		measurements
Electrical safety ⁽⁵⁾	IEC 61010-1 Edition 2 600 V CAT III		
Protection ⁽⁶⁾	HRC fuses 0.5 A and 5 A	HRC fuses 1.6 A and 16 A	HRC fuses 1 A and 10 A
Ingress protection	IP 40 IP 53		
Climatic conditions	−10 °C +55 °C and HR < 90%		
Dimensions / weight	160 x 105 x 56 mm / 500 g		

(1) Additional "VoltestTM" function to check for the possible presence of a voltage during resistance measurement and audible continuity test - (2) Use limited to 600 V max. (3) Limited to 240 A max. by the MN 89 miniclamp - (4) In % of end-of-scale - (5) Degree of pollution 2 - (6) Electronic protection and HRC fuses for the current calibres with fuse test LED.

ACCESSORIES / REPLACEMENT PARTS

Accessories kit for electricians	P01295459Z
■ CMI214S current measurement lead	P03295509
■ See all the accessories on page 44	

ANALOGUE MULTIMETERS



ADDITIONAL INFO

■ Also available delivered complete in hard case: C.A 5011 case

P01196311F

C.A 5011

Ref.: P01196311E

600 V Cat IV 53

TRMS

STRENGTHS

- Extra safety with 2 LEDs: "Fus": HRC fuse test, "Voltest™": voltage presence in ohmmeter mode
- Two complementary readings: digital for accuracy, with backlighting, and analogue for quick reading
- Automatic AC/DC recognition
- \blacksquare Compact, shockproof casing with multi-purpose Multistand $^{\text{\tiny{TM}}}$ articulated stand

SPECIFICATIONS

	C.A 5011
DC and AC voltage	2 x 5 calibres 400 mV / / 1000 V ⁽¹⁾
Impedance	10 ΜΩ
Operating frequency (2)	20 Hz / / 10 kHz
DC and AC current	2 x 6 calibres : 400 μA / / 10 A
Resistance (3)	6 calibres : 400 Ω / / 40 M Ω
Audible continuity test (3)	$R < 400 \Omega$
Frequency	3 calibres : 4 kHz / / 400 kHz
Scale in dB for Vac	-20 dB +16 dB
Max. value	Sur 500 ms
Typical accuracy (4)	1% for Vpc and $\Omega,1.5\%$ for Apc
Power supply	1 x 9 V 6LR61 battery
Battery life	300 hours
Electrical safety (5)	IEC 61010-1 Edition 2 600 V Cat IV
Protection (6)	1 A and 10 A HRC fuses
Ingress protection	IP 53
Climatic conditions	-10°C +55°C and RH < 90%
Dimensions / weight	160 x 105 x 56 mm / 500 g

(1) Use limited to 600 V max. (2) Crest factor \leq 5 - (3) Additional VoltestTM function to check for the possible presence of a voltage - (4) In digital mode. In analogue mode: 2.5 % - (5) Degree of pollution 2 - (6) Electronic protection and HRC fuses for the current calibres with fuse test LED.

CONTENTS

- ■1 C.A 5011 multimeter
- ■1 set of silicone straight banana plug/elbowed banana plug leads
- ■1 set of safety test probes
- ■1 x 9 V 6LR61 battery

ACCESSORIES / REPLACEMENT PARTS

■ Accessories kit for electricians	P01295459Z
■PVC test-probe lead	
with insulated elbowed male plug \emptyset 4 mm (x 2)	P01295456Z
■ See all the accessories on page 44	



CHOOSE YOUR DIGITAL MULTIMETER









C.A 702 page 34

C.A 703 page 34

C.A 5231 page 35

C.A 5233 page 35

	page 34	page 34	page 35	page 35
2,000-count display				
6,000-count display				
Bargraph				
Bi-mode bargraph (full scale - central zero)				
Backlighting				
AVG measurement method				
TRMS AC/DC measurement method				
TRMS AC+DC measurement method				
Autoranging				
Max.				
Peak				
AC and DC voltage up to 600 V				
AC and DC voltage up to 1,000 V				
No-contact voltage detection				
Low-impedance calibre (LowZ)				
LowZ voltage with low-pass filter				
AC and DC current				
Current via clamp				
μA calibre 10 A calibre				
TO A CAILDLE				
Resistance				
Audible continuity				
Semi-conductor test				
Frequency				
Capacitance				
Temperature				
CAT III 1000 V				
CAT IV 600 V				



CHOOSE YOUR DIGITAL MULTIMETER









C.A 5271 page 36

C.A 5273 page 36

C.A 5275 page 37

C.A 5277 page 37

	2,0	00-count display
	6,0	00-count display
	Bar	graph
	Bi-1	node bargraph I scale - central zero)
	Вас	cklighting
		measurement method
		/IS AC/DC measurement method
		AS AC+DC measurement method
		oranging
	Max	
	Pea	ık
	AC	and DC voltage up to 600 V
	AC	and DC voltage up to 1,000 V
	No-	contact voltage detection
	Low	/-impedance calibre (LowZ)
	Low	Z voltage with low-pass filter
	AC	and DC current
	Cur	rent via clamp
	μА	calibre
	10.	A calibre
	Res	istance
	Aud	lible continuity
		ni-conductor test
		quency
		pacitance
		nperature
		·
	CAT	TIII 1000 V
		TV 600 V
	UNI	



DIGITAL MULTIMETERS





ACCESSORIES / REPLACEMENT PARTS

■1.5 V LR03 battery	P01296032
■ 200 x 100 x 40 mm soft case	P01298065Z

■ See all the accessories on page 44

C.A 702 - C.A 703

Ref.: P01191739Z

P01191740Z



IEC 61010-2-033

STRENGTHS

- Pocket format
- Built-in test probes
- Easy to handle and safe
- Built-in torch

SPECIFICATIONS

	C.A 702	C.A 703	
Display	2,000 counts		
Calibre selection	Automatic (AUTORANGE)		
Voc / accuracy	200 mV / \pm 0.5 % R + 3 D 2.000 V; 20.00 V; 200.0 V; 600 V / \pm 1.2 % R + 3 D > 600 V / outside specifications		
Vac / accuracy (40-400 Hz)	2.000 V; 20.00 V / \pm 1.0 % R + 8 D 200.0 V; 600 V / \pm 2.3 % R + 10 D > 600 V / outside specifications		
No-contact voltage detection	Yes	Yes	
loc / accuracy Protection		200.0 μA; 2,000 μA ± 2.0 % R + 8 D 20.00 mA; 200.0 mA ± 2.0 % R + 8 D 200 mA / 500 V electronic fuse	
I _{AC} / accuracy Protection		$200.0 \ \mu A; 2,000 \ \mu A \\ \pm 2.5 \ \% \ R + 10 \ D \\ 20.00 \ mA; 200.0 \ mA \\ \pm 2.5 \ \% \ R + 10 \ D \\ Protection 200 \ mA / 500 \ V \\ Electronic fuse$	
Resistance • Accuracy • Protection	$200.0~\Omega/\pm0.8~\mathrm{K}+5~\mathrm{D}$ • $2.000~\mathrm{k}\Omega.~20.00~\mathrm{k}\Omega.~200.~\mathrm{k}\Omega/\pm1.2~\mathrm{K}~\mathrm{R}+5~\mathrm{D}$ $2.000~\mathrm{M}\Omega/\pm5.0~\mathrm{K}~\mathrm{R}+5~\mathrm{D}$ $20.00~\mathrm{M}\Omega/\pm10.0~\mathrm{K}~\mathrm{R}+5~\mathrm{D}$ • $600~\mathrm{V}_\mathrm{RMS}$		
Diode test • Test signal • Protection	1.999 V • V _{Test} ≤ 1.5 V • I _{Test} ≤ 1 mA • 600 V _{RMS}		
Audible continuity • Buzzer • Protection	199.9 Ω • R < approx. 60 Ω • 600 V _{RMS}		
Torch	Yes	Yes	
Standards	IEC 61010 1000 V CAT III / 600 V CAT IV		
Power supply	2 x 1.5 V LR03 batteries		
Miscellaneous	Built-in test-probe leads		
Dimensions / weight	104 x 55 x 32.5 mm / 145 g		

CONTENTS

- C.A 702 and C.A 703 delivered with:
- ■2 x 1.5 V LR03 batteries

DIGITAL MULTIMETERS



ADDITIONAL INFO

■The C.A 5231 can also be delivered complete with its MINIO3 100 Aac current clamp:

C.A 5231 complete kit ______ P01196734

CONTENTS

- C.A 5231 delivered with:
- ■1 set of red/black test-probe leads
- ■1 x 9 V 6LR61 battery
- C.A 5233 delivered with:
- ■1 set of red/black test-probe leads
- ■1 TC-K adapter for DMM
- lacksquare 1 wire K thermocouple
- ■1 x 9 V 6LR61 battery

C.A 5231 - C.A 5233

ef.: P0119673

201196733

1000 V Cat III

600 V Cat IV **IEC** 61010-2-033

54

TRMS

STRENGTHS

- Compact and ergonomic
- AC/DC voltage up to 1,000 V
- ■AC/DC current up to 600 A with 1,000/1 current clamp (option)

SPECIFICATIONS

C.A 5231	C.A 5233
6,000-count display +	61-segment bargraph
Yes	
True R	MS AC
Yes /	Yes
0.02	2%
6 calibres / 1,000 V /	resolution: 0.01 mV
Ye	,,,
6 calibres / 1,000 V /	resolution: 0.01 mV
With 1 AC or DC clamp (1 mV/A) as an option 1 calibre: 600 A Resolution: 0.1 A	2 calibres: 10 A / 6 A Resolution: 0.001 A
6 calibres / 60 M Ω / resolution: 0.1 Ω	
Yes / Yes	
	3 calibres: up to 3 kHz Yes
	6 calibres / 1,000 μF Resolution: 0.01 nF
	2 calibres -20 °C to 760 °C -4 °F to 1,400 °F Resolution: 0.1°
Yes	Yes
Yes	Yes
	Yes
	Yes
1 x 9 V 6LR61 battery	
IP54	
IEC 61010-1, IEC 61010-2-033 CAT IV 600 V / CAT III 1000 V	IEC 61010-1, IEC 61010-2-033 CAT IV 600 V / CAT III 600 V
155 x 75 x 55 mm / 320 g	
	6,000-count display + Yes True R Yes / 0.00 6 calibres / 1,000 V / Ye 6 calibres / 1,000 V / With 1 AC or DC clamp (1 mV/A) as an option 1 calibre: 600 A Resolution: 0.1 A 6 calibres / 60 MΩ Yes / Yes Yes 1 x 9 V 6LF IP: IEC 61010-1, IEC 61010-2-033 CAT IV 600 V / CAT III 1000 V

ACCESSORIES / REPLACEMENT PARTS

_		
Ī	Accessories kit for electricians	P01295459Z
	■PVC test-probe lead,	
	insulated elbowed male plug Ø 4 mm (x 2)	P01295456Z
	See all the accessories on page 44	



DIGITAL MULTIMETERS



ADDITIONAL INFO

- ■5 measurements / s
- 12-bit converter
- 3-year warranty

CONTENTS

- C.A 5271 delivered with a set of banana leads, a set of test probes, a 9 V battery, a startup guide and a CD containing the User Manual
- C.A 5273 same as C.A 5271 plus a K-thermocouple temperature sensor

C.A 5271 - C.A 5273

lef.: P(

P01196771

01196773



1000 V CAT III 600 V Cat IV IEC 61010-2-033 54

STRENGTHS

- Large 6,000-count display
- Double backlit display
- ■Temperature and capacitance measurements
- Bargraph central zero mode
- Min/Max memorization

SPECIFICATIONS

	C.A 5271	C.A 5273	
Display	6,000 counts	2 x 6,000 counts, backlit	
Bargraph (63 elements)	Yes	Bi-mode (full scale / central zero)	
Acquisition	TRMS A	AC / DC	
Measurement rate	5 measureme	ents / second	
Automatic / manual ranges	Yes / No	Yes / Yes	
AC/DC voltage	600.0 mV / 6.000 V / 60.	.00 V / 600.0 V / 1,000 V	
Typical accuracy (VDC)	0.2% -	+ 2 cts	
Bandwidth (V _{AC})	40 Hz to 3 kHz		
LowZ AC voltage	Low-impedance setting with Low-pass Filter		
AC/DC current	6.000 A / 10.00 A (20 A/30 s)		
Resistance measurement	600.0 Ω / 6,000 Ω / 60.00 k Ω / 600.0 k Ω 6.000 M Ω / 60.00 M Ω		
Audible continuity / Diode test	Yes / Yes		
Frequency	No 600.0 Hz / 6.000 kHz 50.00 kHz		
Capacitance	No	8 cal.: 6.000 nF to 60.00 mF	
Temperature	No	-59.6 °C to +1,200°C -4°F to +2,192 °F	
Hold	Yes		
Min / MAX (100 ms)	No	Yes	
Automatic power-off	Yes (deactivatable)		
Safety	IEC 61010-1, IEC 61010-2-033 CAT IV 600 V / CAT III 1000V		
Ingress protection	IP54		
Power supply	1 x 9V 6LR61 battery		
Dimensions / weight	90 x 190 x 45 / 400 g		

ACCESSORIES / REPLACEMENT PARTS

■ Accessories kit for electricians	P01295459Z
■PVC test-probe lead, insulated elbowed male plug Ø 4 mm (x 2)	P012954567
See all the accessories on page 44	1 012334302



DIGITAL MULTIMETERS



ADDITIONAL INFO

- ■5 measurements / s
- 12-bit converter
- ■3-year warranty

CONTENTS

- ■C.A 5275 delivered with a set of banana plugs, a set of test probes, a 9 V battery, a shoulder bag, a MultiFix mounting accessory and a startup guide
- C.A 5277 same as C.A 5275 plus a K-thermocouple temperature sensor

ACCESSORIES / REPLACEMENT PARTS

■ Accessories kit for electricians P01295459Z

■ PVC test-probe lead, insulated elbowed male plug Ø 4 mm (x 2) P01295456Z

■ See all the accessories on page 44

C.A 5275 - C.A 5277

Ref.: P01196775

01196777

TRMS 100 CAT

1000 V Cat III 600 V Cat IV IEC 61010 1P **54**

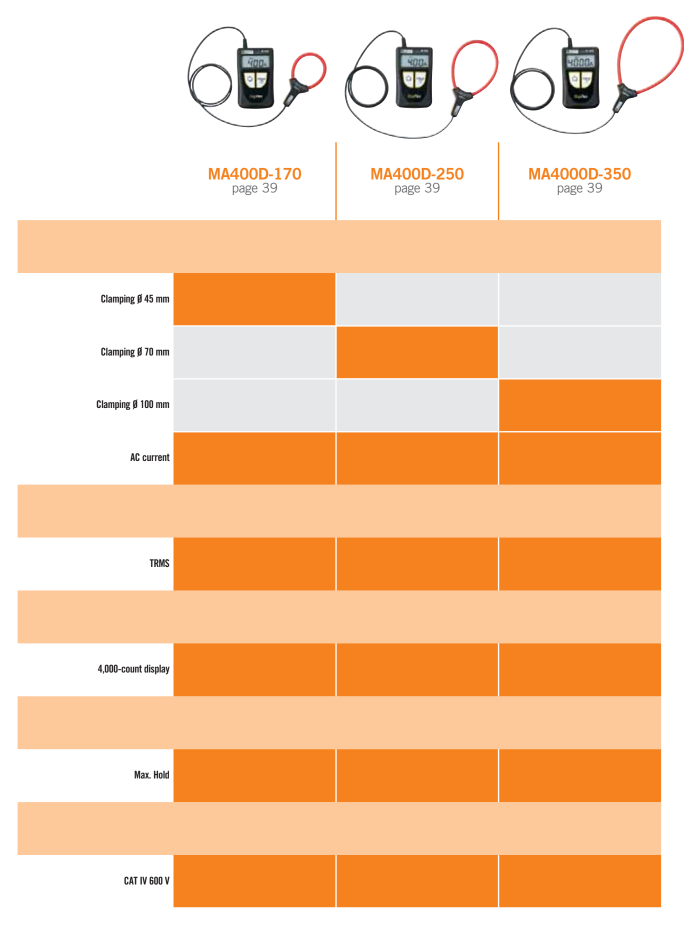
STRENGTHS

- 10 µV resolution
- Current measurement from 1 µA
- Measurement of ionization currents
- Min / Max / Peak+ / Peak- acquisition
- Differential (ΔX) and relative ($\Delta X / X$ %) measurements

Display 2 x 6,000 counts, backlit		C.A 5275	C.A 5277			
Bargraph	Nienlay					
TRMS AC / DC / AC+DC		.,	,			
Measurement rate 5 measurements / second Automatic / Manual ranges Yes / Yes AC/DC/AC+DC voltage 60.00 mV / 600.0 mV / 600.0 V / 600.0 V / 1,000 V Typical accuracy (Voc) Bandwidth (Vac) 0.09% + 2 cts Bandwidth (Vac) 40 Hz to 10 kHz LowZ AC voltage Low-impedance setting with Low-pass Filter AC/DC/AC+DC current 6,000 μA / 60.00 mA / 60.00 mA / 6.000 A / 10.00 A (20 A / 30 s) Ionization current 0.2 μA to 20.0 μAoc Resistance measurement 600.0 Ω / 6,000 Ω / 60.00 kΩ / 600.0 kΩ Audible continuity / Diode test Yes / Yes Frequency 600.0 Hz / 6.000 kHz / 50.00 kHz Capacitance 6.000 nF / 60 nF / 600 nF / 60 μF / 600 μF / 600 μF / 60 μF / 600 μF / 60 mF / 60 mF Temperature No -59.6 °C to +1,200 °C -4° F to 2,192 °F Hold Yes Min / MAX (100 ms) Yes Peak+ / Peak- (1 ms) No Yes Differential (ΔX) / RELative (ΔX/X%) measurement No Yes Automatic power-off Yes (deactivatable) Safety 1x 9 V 6 LR6 I battery						
Automatic / Manual ranges Yes / Yes AC/DC/AC+DC voltage 60.00 mV / 600.0 mV / 6 V / 60.00 V / 600.0 V / 1,000 V Typical accuracy (Voc) Bandwidth (Vac) 0.09% + 2 cts LowZ AC voltage 40 Hz to 10 kHz AC/DC/AC+DC current 6,000 µA / 60.00 mA / 600.0 mA / 6.000 A / 10.00 A (20 A / 30 s) Ionization current 0.2 µA to 20.0 µAoc Resistance measurement 600.0 Ω / 6,000 Ω / 60.00 kΩ / 600.0 kΩ Audible continuity / Diode test Yes / Yes Frequency 600.0 Hz / 6.000 kHz / 50.00 kHz Capacitance 6.000 nF / 60 nF / 600 nF / 60 µF / 600 µF / 600 µF / 600 µF / 600 mF Temperature No -59.6 °C to +1,200 °C -4°F to 2,192 °F Hold Yes Min / MAX (100 ms) Yes Peak+ / Peak- (1 ms) No Yes Differential (ΔX) / RELative (ΔX/X%) measurement No Yes Automatic power-off Yes (deactivatable) Safety 1EC 61010-1, IEC 61010-2-033 CAT IV 600 V / CAT III 1000 V Ingress protection IP54 Power supply 1 x 9 V 6LR61 battery	•					
AC/DC/AC+DC voltage $60.00 \text{ mV} / 600.0 \text{ mV} / 6 \text{ V} / 60.00 \text{ V} / 600.0 \text{ MZ} / 600.0 \text{ MZ} / 600.0 \text{ MZ} / 600.0 \text{ A} / 10.00 \text{ A} (20 \text{ A} / 30 \text{ s}) / 600.0 \text{ MZ} / 600.0 M$		Yes / Yes				
Bandwidth (Vac)40 Hz to 10 kHzLowZ AC voltageLow-impedance setting with Low-pass FilterAC/DC/AC+DC current $6,000 \mu A / 60.00 mA / 60.00 mA / 6.000 A / 30 s$)Ionization current $0.2 \mu A $ to $20.0 \mu A$ co. $0.00 k\Omega / 600.0 k\Omega / 600.0 k\Omega / 600.0 k\Omega / 6.000 M\Omega / 60.00 M\Omega / 60.00 M\OmegaResistance measurement600.0 \Omega / 6,000 \Omega / 6,000 k\Omega / 600.0 k\Omega / 600.0 k\OmegaAudible continuity / Diode testYes / YesFrequency600.0 Hz / 6.000 kHz / 50.00 kHzCapacitance6.000 nF / 60 nF / 600 nF / 60 \mu F / 60 \mu F / 600 \mu F / 600 \mu F / 600 mF / 600$	J					
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Typical accuracy (VDC)	0.09% + 2 cts				
$ \begin{array}{llllllllllllllllllllllllllllllllllll$	Bandwidth (V _{AC})	40 Hz to	10 kHz			
10.00 A (20 A / 30 s) 10nization current	LowZ AC voltage	Low-impedance settin	g with Low-pass Filter			
$ \begin{array}{llllllllllllllllllllllllllllllllllll$	AC/DC/AC+DC current					
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	Ionization current	0.2 μA to	20.0 μAdc			
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	Resistance measurement					
	Audible continuity / Diode test	Yes /	Yes			
Temperature No -59.6 °C to +1,200 °C -4°F to 2,192 °F Hold Yes Min / MAX (100 ms) Yes Peak+ / Peak- (1 ms) No Yes Differential (ΔX) / RELative (ΔX/X%) measurement No Yes Automatic power-off Yes (deactivatable) Safety IEC 61010-1, IEC 61010-2-033 CAT IV 600 V / CAT III 1000 V Ingress protection IP54 Power supply 1 x 9 V 6LR61 battery	Frequency	600.0 Hz / 6.000	kHz / 50.00 kHz			
Hold Yes	Capacitance					
Min / MAX (100 ms) Yes Peak+ / Peak- (1 ms) No Yes Differential (ΔX) / RELative (ΔX/X%) measurement No Yes Automatic power-off Yes (deactivatable) Safety IEC 61010-1, IEC 61010-2-033 CAT IV 600 V / CAT III 1000 V Ingress protection IP54 Power supply 1 x 9 V 6LR61 battery	Temperature	No				
Peak+ / Peak- (1 ms) No Yes Differential (ΔΧ) / RELative (ΔΧ/Χ%) measurement No Yes Automatic power-off Yes (deactivatable) Safety IEC 61010-1, IEC 61010-2-033 CAT IV 600 V / CAT III 1000 V Ingress protection IP54 Power supply 1 x 9 V 6LR61 battery	Hold	Yes				
Differential (ΔΧ) / RELative (ΔΧ/Χ%) measurement No Yes Automatic power-off Yes (deactivatable) Safety IEC 61010-1, IEC 61010-2-033 CAT IV 600 V / CAT III 1000 V Ingress protection IP54 Power supply 1 x 9 V 6LR61 battery	Min / MAX (100 ms)	Υe	es			
(ΔΧ/Χ%) measurement NO Yes Automatic power-off Yes (deactivatable) Safety IEC 61010-1, IEC 61010-2-033 CAT IV 600 V / CAT III 1000 V Ingress protection IP54 Power supply 1 x 9 V 6LR61 battery	Peak+ / Peak- (1 ms)	No	Yes			
Safety IEC 61010-1, IEC 61010-2-033 CAT IV 600 V / CAT III 1000 V Ingress protection IP54 Power supply 1 x 9 V 6LR61 battery		No	Yes			
CAT IV 600 V / CAT III 1000 V	Automatic power-off	Yes (deac	tivatable)			
Power supply 1 x 9 V 6LR61 battery	Safety					
	Ingress protection	IP:	54			
Dimensions / weight 90 x 190 x 45 / 400 g	Power supply	1 x 9 V 6LF	R61 battery			
	Dimensions / weight	90 x 190 x	45 / 400 g			



CHOOSE YOUR AMMETER WITH FLEXIBLE CURRENT SENSOR

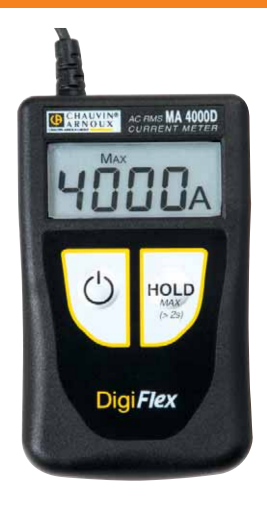


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AMMETERS WITH FLEXIBLE CURRENT SENSORS



CONTENTS

- ■1 ammeter delivered with:
- ■2 x 1.5 V LR06 batteries
- ■1 Velcro mounting strap

ACCESSORIES / REPLACEMENT PARTS

■ Shoulder bag 120 x 200 x 60 ■ MULTIFIX accessories P01298074

■ See all the accessories on page 44

P01102100Z

MA400D-170 - MAD400D-250

Ref.: P01120575

P01120576Z

MA4000D-350

P01120577Z

600 V Cat IV

TRMS

STRENGTHS

- Compact, stand-alone and easy to use
- Direct current readings
- Measurement from just a few tens of mA
- Memorization of maximum value

	MA400D-170 / 250					
Display range	4 Aac	40 Aac	400 Aac			
Measurement range	0.020 A 3.999 A	4.00 A 39.99 A	40.0 A 399.9 A			
Resolution	1 mA	10 mA	100 mA			
Accuracy	± (2% + 10 cts)	± (1.5% + 2 cts)	± (1.5% + 2 cts)			
Clamping Ø / Sensor length	MA400D-170 : Ø 45 mm / 170 mm MA400D-250 : Ø 70 mm / 250 mm					
Bandwidth		10 Hz 3 kHz				
Power supply	2	x 1.5 V LR03 batterie	S			
Safety	IEC 61010 CAT IV 600 V					
Operating temperature	0°C to +50°C					
Instrument weight	130 g approx.					
Casing dimensions		100 x 60 x 20 mm				
Length of built-in connection cable		0.8 m				

	1	MA4000D-350)			
Display range	40 Aac	400 Aac	4,000 Aac			
Measurement range	0.01 A 39.99 A	40.0 A 399.9 A	400 A 3,999 A			
Resolution	10 mA	100 mA	1 A			
Accuracy	± (2% + 10 cts)	± (1.5% + 2 cts)	± (1.5% + 2 cts)			
Clamping Ø / Sensor length	MA4000D-350 : Ø 100 mm / 350 mm					
Bandwidth		10 Hz 3 kHz				
Power supply	2	x 1.5 V LR06 batterie	S			
Safety	IEC 61010 CAT IV 600 V					
Operating temperature	0°C to +50°C					
Instrument weight	130 g approx.					
Casing dimensions		100 x 60 x 20 mm				
Length of built-in connection cable		0.8 m				



CHOOSE YOUR MULTIMETER CLAMP

	F201	F203	F205	F401	F403	F405	F407	F601	F603	F605	F607
	page 41	page 41	page 41	page 42	page 42	page 42	page 42	page 43	page 43	page 43	page 43
Clamping Ø 34 mm Clamping Ø 48 mm Clamping Ø 60 mm AC current DC current Automatic zero DC											
TRMS measurement Measurement with DC component (AC+DC)											
Measurement on non-linear loads 6,000-count display 10,000-count display Backlighting							х 3				x 3
AC and DC voltage measurement Resistance Audible continuity Semi-conductor test Frequency Temperature											
Active power (W) Apparent and reactive power (VA, var) Power factor (PF/DPF) AC / DC / AC+DC power measurement											
Phase rotation (2 wires) Total Harmonic Distortion (THDf% / THDr%) Harmonic depression (HarmoHarm25)											
Crest factor (CF) Automatic deactivatable AC/DC Motor InRush Current surge with load (TrueInrush) Min. Max.											
Peak Differential measurement ΔΧ Relative measurement ΔΧ/Χ											
Adapter input (external probe) Data logging PC interface / Bluetooth interface											
CAT IV 600 V Cat IV 1000 V											

MULTIMETER CLAMPS



STRENGTHS

- ■Clamping Ø 34 mm
- Compact format
- Light weight
- ■TRMS AC+DC with the F205 clamp

CONTENTS

F201 delivered with:

- $\blacksquare 1$ set of built-in PVC test-probe leads (black/red) / insulated elbowed male banana plug Ø 4 mm
- ■1 x 9 V 6LR61 battery
- ■1 Multifix shoulder bag
- ullet 1 mini-CD containing the User Manual

F203 same as F201 plus 1 wire thermocouple with built-in insulated Ø 4 mm banana connections with 19 mm spacing

F205 delivered with:

- $\blacksquare 1$ set of PVC leads (black/red) with insulated elbowed male banana plug Ø 4 mm / insulated straight male banana plug Ø 4 mm
- ■2 test probes / insulated female plug Ø 4 mm (black/red)
- ■1 safety crocodile clip (black)
- ■1 x 9 V 6LR61 battery
- ■1 Multifix shoulder bag
- ■1 mini-CD containing the User Manual

F201 - F203 - F205

Ref.:P01120921

P01120923

201120925

600 Aac 900 Adc TRMS

1000 V Cat III 600 V Cat IV True InRush

IEC 61010-2-032

IEC 61010-2-033

Clamping Display Resolution Number of values displayed Type of acquisition Autorange Automatic AC/DC detection AAC ADC AAC+DC Best accuracy VAC VDC VAC+DC Best accuracy Frequency for V / I Resistance Audible continuity Diode test (semi-conductor junction)	LCD TRMS AC	6,000 counts 1 TRMS AC/DC Yes Yes 600 A	TRMS AC, DC, AC+DC 900 A 600 A (900 A peak)				
Resolution Number of values displayed Type of acquisition Autorange Automatic AC/DC detection AAC ADC AAC+DC Best accuracy VAC VDC VAC+DC Best accuracy Frequency for V / I Resistance Audible continuity Diode test	TRMS	6,000 counts 1 TRMS AC/DC Yes Yes 600 A S 1% R + 3 count, 1,000 V	TRMS AC, DC, AC+DC 900 A 600 A (900 A peak)				
Number of values displayed Type of acquisition Autorange Automatic AC/DC detection AAC ADC AAC+DC Best accuracy VAC VDC VAC+DC Best accuracy Frequency for V / I Resistance Audible continuity Diode test		1 TRMS AC/DC Yes Yes 600 A S 1% R + 3 cour 1,000 V	TRMS AC, DC, AC+DC 900 A 600 A (900 A peak)				
Type of acquisition Autorange Automatic AC/DC detection Aac Abc Aac+bc Best accuracy Vac Vbc Vac+bc Best accuracy Frequency for V / I Resistance Audible continuity Diode test		TRMS AC/DC Yes Yes 600 A S 1%R + 3 cour 1,000 V	AC, DC, AC+DC 900 A 600 A (900 A peak)				
Autorange Automatic AC/DC detection AAC ADC AAC+DC Best accuracy VAC VDC VAC+DC Best accuracy Frequency for V / I Resistance Audible continuity Diode test		AC/DC Yes Yes 600 A S 1 % R + 3 cour 1,000 V	AC, DC, AC+DC 900 A 600 A (900 A peak)				
Automatic AC/DC detection Aac Abc Aac+bc Best accuracy Vac Vbc Vac+bc Best accuracy Frequency for V / I Resistance Audible continuity Diode test		Yes 600 A 5 1%R + 3 coul 1,000 V	600 A (900 A peak)				
Aac Abc Aac+bc Best accuracy Vac Vbc Vac+bc Best accuracy Frequency for V / I Resistance Audible continuity Diode test		600 A S S 1%R + 3 coul 1,000 V	600 A (900 A peak)				
ADC ADC AAC+DC Best accuracy VAC VDC VAC+DC Best accuracy Frequency for V / I Resistance Audible continuity Diode test		1 % R + 3 cour 1,000 V	600 A (900 A peak)				
AAC+DC Best accuracy VAC VDC VAC+DC Best accuracy Frequency for V / I Resistance Audible continuity Diode test		1 % R + 3 cour 1,000 V	600 A (900 A peak)				
Best accuracy Vac VDC VAC+DC Best accuracy Frequency for V / I Resistance Audible continuity Diode test		1,000 V	(900 A peak)				
Vac Vbc Vac+bc Best accuracy Frequency for V / I Resistance Audible continuity Diode test		1,000 V	nts				
VDC VAC+DC Best accuracy Frequency for V / I Resistance Audible continuity Diode test		,					
Vac+DC Best accuracy Frequency for V / I Resistance Audible continuity Diode test		1,000 V	/				
Best accuracy Frequency for V / I Resistance Audible continuity Diode test							
Frequency for V / I Resistance Audible continuity Diode test			1,000 V (1,400 V peak)				
Resistance Audible continuity Diode test		1%R + 3 cou	nts				
Audible continuity Diode test	Yes / Yes						
Diode test		60 kΩ					
	Adj	ustable from $1~\Omega$	to 599 Ω				
		Yes					
Temperature (type K)		o +1,000 °C +1,832 °F					
Adapter		Yes					
Single-phase and total			AC, DC, AC+DC				
three-phase power values Active (W)			Yes				
Reactive (var)			Yes				
Apparent (VA)			Yes				
FP			Yes				
Harmonic analysis THDf / THDr			Yes / Yes				
Phase rotation (2-wire method)			Yes				
Functions							
Overcurrent measurement		Yes					
Motor InRush		Yes					
Load evolution (TrueInrush)		Yes					
Hold		Yes					
Min / MAX		Yes	Vaa				
Peak+ / Peak- RELative ΔX		Voc	Yes Yes				
Differential ΔX/X(%)		Yes Yes	Yes				
Auto Power Off		Yes					
Electrical safety as per IEC 61010-1, IEC 61010-2-032, IEC 61010-2-033	600	0 V CAT IV - 1000	V CAT III				
Power supply	1 x 9 V 6LR61 battery						
Dimensions / weight		I X 3 A OFIVOI DS	attery				



MULTIMETER CLAMPS



STRENGTHS

- Small and medium-power LV applications
- ■Clamping Ø 48 mm
- ■TRMS AC+DC with the F405 / F407 clamps
- Delivered in pre-equipped MultiFix shoulder bag

CONTENTS

F401 / F403 delivered with:

- ■1 set of PVC leads (black/red) with insulated elbowed male banana plug Ø 4 mm / insulated straight male banana plug Ø 4 mm
- 2 test probes / insulated female plug Ø 4 mm (black/red)
- $\blacksquare \, 1$ wire thermocouple with built-in insulated Ø 4 mm banana connections with 19 mm spacing
- ■4 x 1.5 V LR03 batteries
- lacksquare 1 Multifix shoulder bag
- ullet 1 mini-CD containing the User Manual

 ${\sf F405}$ same as ${\sf F401}$ / ${\sf F403}$ without the wire thermocouple and with 1 safety crocodile clip (black)

F407 same as F405 with:

- ■2 safety crocodile clips (red/black)
- 1 mini-CD containing the Power Analyser Transfer PC software and the User Manual

F401 - F403 - F405 - F407

Ref. : P0112094

P01120943

P01120945

01120947

1000 Aac 1500 Adc TRMS

1000 V CAT IV 54

True IEC 61010-2-032

IEC 61010-2-033

	F401	F403	F405	F407		
Clamping		Ø 48	mm			
Display		Backl	it LCD			
Resolution	10,000 counts					
Number of values displayed	1					
Type of acquisition	TRMS AC	TRMS AC/DC		MS AC+DC		
Autorange	Yes					
Automatic AC/DC detection	Yes					
AAC		1,00	00 A			
ADC			1,500 A			
Aac+dc			(1,500	00 A A peak)		
Best accuracy			3 counts			
VAC	1,000 V					
Voc		1,00	00 V	20.14		
Vac+dc		16/5	(1,400	00 V V peak)		
Best accuracy		- /	3 counts			
Frequency for V / I		1007	/ Yes			
Resistance) kΩ 1 O +- 000	0		
Audible continuity	Ad	ljustable fror	n 1 12 to 999	Ω		
Diode test (semi-conductor junction)	00.0	-	es			
Temperature (type K)	+1,0	60.0 to 00 °C +1,832 °F				
Adapter		Yes				
Single-phase and total three-phase power values			Y	es		
Active (W) Reactive (VAR) Apparent (VA)			Yı Yı	es es es		
FP / DPF			Yes / –	Yes / Yes		
Harmonic analysis THDf /THDr			Yes .	/ Yes		
Frequency analysis			No	25th order		
Phase rotation (2-wire method)			Yes			
Functions						
Overcurrent measurement			es			
Motor Inrush		-	es			
Load evolution (TrueInrush)			es			
Hold Min / MAY			es			
Min / MAX		Y	es v			
Peak+ / Peak- RELative ΛX		Von		es		
Differential ΔX/X(%)		Yes Yes	Yes Yes			
Auto Power Off		Y	es			
Data logging				Yes		
Communication interface Electrical safety as per IEC 61010-1, IEC 61010-2-032,	10	00 V CAT IV	- 1000 V CA	Bluetooth		
IEC 61010-2-033						
Power supply			06 batteries			
Dimensions / weight	(92 x 272 x 41	I mm / 600 ;	g		

MULTIMETER CLAMPS



STRENGTHS

- High-power LV applications
- ■Clamping Ø 60 mm
- ■TRMS AC+DC with the F605 / F607
- Delivered in pre-equipped MultiFix shoulder bag

CONTENTS

F601 / F603 delivered with:

- ■1 set of PVC leads (black/red) with insulated elbowed male banana plug Ø 4 mm / insulated straight male banana plug Ø 4 mm
- ■2 test probes / insulated female plug Ø 4 mm (black/red)
- \blacksquare 1 wire thermocouple with built-in insulated Ø 4 mm banana connections with 19 mm spacing
- ■4 x 1.5 V LR03 batteries
- ■1 Multifix shoulder bag
- ■1 mini-CD containing the USER Manual

 ${\sf F605}$ same as ${\sf F601/F603}$ without the wire thermocouple and with 1 safety crocodile clip (black)

F607 same as F605 with:

- 2 safety crocodile clips (black/red)
- 1 mini-CD containing the Power Analyser Transfer PC software and the User Manual

F601 - F603 - F605 - F607

Ref.: P011209

P01120963

201120965

201120967

2000 Aac 3000 Adc TRMS

1000 V CAT IV 54

True InRush 6

IEC | IEC | 61010-2-033

	F601	F603	F605	F607		
Clamping		Ø 60	mm			
Display	Backlit LCD					
Resolution	10,000 counts					
Number of values displayed						
Type of acquisition	TRMS AC	TRMS AC/DC		MS AC+DC		
Autorange		Y	es			
Automatic AC/DC detection		Y	es			
Aac		2,00	00 A			
Adc			3,000 A			
AAC+DC				00 A A peak)		
Best accuracy	1%R + 3 counts					
Vac	1,000 V					
VDC		1,00	00 V			
Vac+dc			(1,400	00 V V peak)		
Best accuracy		1%R+	3 counts			
Frequency for V / I			/ Yes			
Resistance) kΩ			
Audible continuity	Ac	ljustable froi	n 1 Ω to 999	θΩ		
Diode test (semi-conductor junction)		Y	es			
Temperature (type K)		+1,000 °C +1,832 °F				
Adapter		Yes				
Single-phase and total three-phase power values			Y	es		
Active (W) Reactive (VAR) Apparent (VA) FP / DPF			Ϋ́Υ	es es Yes / Yes		
			Yes / –	/ Yes		
Harmonic analysis THDf /THDr			res	25th order		
Frequency analysis			Yes	Zotii order		
Phase rotation (2-wire method) Functions			162			
Overcurrent measurement	l l	V	es			
Motor Inrush			es es			
Load evolution (TrueInrush)			es			
Hold			es			
Min / MAX			es			
Peak+ / Peak-				es		
RELative ΔX Differential ΔX/X(%)		Yes Yes	Yes Yes			
Auto Power Off		Y	es			
Data logging				Yes		
Communication interface				Bluetooth		
Electrical safety as per IEC 61010-1, IEC 61010-2-032, IEC 61010-2-033	10	00 V CAT IV	- 1000 V CA	ΓIII		
Power supply		4 x 1.5 V LR	06 batteries			
Dimensions / weight	1	.11 x 296 x 4	1 mm / 640	g		



ACCESSORIES / REPLACEMENT PARTS

TESTERS

C.A 730 and C.A 735

■Wrist-strap P03100824

C.A 730, C.A 735 and C.A 745

■ 9 V 6LR61 batteries P01100620

■ Shoulder bag no. 10 P01298012

■ Soft case 200 x 100 x 40 mm with belt clip P01298065Z

C.A 732

■ 1.5 V LR03 battery P01296032

C.A 745

■ Transport cover P01298007

■ Lockable safety test probe P01103061Z

VOLTAGE DETECTORS

C.A 742, C.A 742 IP2X, C.A 762 and C.A 762 IP2X

■ Measurement adapter for 2P+E socket, model C.A 751	P01101997Z
■ Red test probe Ø2 mm	P01102008Z
■ Black test-probe lead Ø2 mm	P01102009Z
■ Adapter for safety rod (set of 2)	P01102034
■ Crystal safety cap for test probe Ø2 mm (x10)	P01102033
■ Set of 2 leads 0.25 m and 0.85 m long with Ø4 mm IP2X test probes	P01295285Z
■ Set of 2 leads 1.5 m long with Ø4 mm IP2X test probes	P01295462Z
■ MultiFix shoulder bag, 120 x 200 x 60 mm	P01298074
■ Soft case, 200 x 100 x 40 mm with belt clip	P01298065Z
■ Shoulder bag no. 10	P01298012Z
■ Wrist-strap	P03100824

C.A 771, C.A 771 IP2X, C.A 773 and C.A 773 IP2X

■ CAT IV test probes	_ P01102123Z
■Ø2 mm test probes	P01102124Z
■Ø4 mm test probes	P01102125Z
■Test-probe protector	P01102126Z
■IP2X CAT IV test probes	P01102127Z
■IP2X Ø4 mm test probes	P01102128Z
■ Measurement adapter for 2P+E socket, model C.A 753	P01191748Z
■ MultiFix shoulder bag, 120x320x60 mm	P01298076
■ Crystal safety cap for test probe Ø2 mm (x10)	P01102033

ANALOGUE MULTIMETERS

C.A 5001, C.A 5003 and C.A 5005 Accessories kit for electricians

■ I/R probe P01651610Z

■ C.A 801 single-channel temperature adapter P01652401Z

■ C.A 803 two-channel temperature adapter with differential measurement P01652411Z

P01295459Z

■ CMI214S current measurement lead P03295509
■ Shoulder bag P01298033

■Soft case no. 5 ______ P01298036
■Hard case P01298037

■ Shoulder bag no. 21 with strap (250x165x60 mm) P06239502

C.A 5001

■ 1.5 V LR06 battery P01296033

■ 0.5 A HRC fuse (x 10) P01297028

■ 5 A HRC fuse (x 10) P01297035

C.A 5003

■ 9 V 6LR61 battery P01100620

■ MN11 LCA 200/0.2 clamp P01120404

■ 1.6 A HRC fuse (x 10) P01297036

■ 16 A HRC fuse (x 10) P01297037

C.A 5005

■ 9 V 6LR61 battery	P01100620
■ MINI 09 clamp - 1 A / 100 MVDC	P01105109Z
■MN11 LCA 200/0.2 clamp	P01120404
■ 10 A HRC fuse (x 10)	P01297038
■1 A HRC fuse (x 10)	P01297039



ACCESSORIES / REPLACEMENT PARTS

C.A 5011

■ 9 V 6LR61 battery ■ Crocodile wire grip (x 2) ■ Insulation-piercing clip (x 2)	P01100620 P01102053Z P01102055Z P01295451Z
■ Insulation-piercing clip (x 2)	P01102055Z
M 11 1000 1 1 11 1 1 1 1 1 1 1 1 1	P01295451Z
 Moulded PVC lead with straight male plug/insulated elbowed male plug Ø4 mm (x 2) 	
■ Moulded red/black silicone lead with straight male plug/insulated elbowed male plug Ø4 mm (x 2)	P01295453Z
■Safety test probe (x 2)	P01295454Z
■PVC test-probe lead, insulated elbowed male plug Ø 4 mm (x 2)	P01295456Z
■ Crocodile clip (x 2)	P01295457Z
■Ø 4 mm CAT II 300 V test probe (x 2)	P01295458Z
■Ø 2 mm CAT II 300 V test probe (x 2)	P01295460Z
■IP2X test-probe lead (x 2)	P01295461Z
■ Accessories kit for electricians	P01295459Z
■I/R probe	P01651610Z
■ C.A 801 single-channel temperature adapter	P01652401Z
■C.A 803 two-channel temperature adapter with differential measurement	P01652411Z
■ CMI214S current measurement lead	P03295509

DIGITAL MULTIMETERS

C.A 5231, C.A 5233, C.A 5271, C.A 5273, C.A 5275 et C.A	
■9 V 6LR61 battery	P01100620
■ Crocodile wire grips (x 2)	P01102053Z
■Insulation-piercing clip (x 2)	P01102055Z
■ 40 kVdc / 28 kVac high-voltage probe	P01102097
■ MultiFix multi-position mounting accessory	P01102100Z
■Moulded PVC lead with straight male plug/insulated elbowed male plug Ø4 mm (x 2)	P01295451Z
■Moulded red/black silicone lead with straight male plug/insulated elbowed male plug Ø4 mm (x 2)	P01295453Z
■ Safety test probe (x 2)	P01295454Z
■ PVC test-probe lead, insulated elbowed male plug (x 2)	P01295456Z
■ Crocodile clip (x 2)	P01295457Z
■Ø 4 mm CAT II 300 V test probe (x 2)	P01295458Z
■Ø 2 mm CAT II 300 V test probe (x 2)	P01295460Z
■IP2X test-probe lead (x 2)	P01295461Z
Accessories kit for electricians	P01295459Z
■I/R probe	P01651610Z
■ C.A 801 single-channel temperature adapter	P01652401Z
■ C.A 803 two-channel temperature adapter with differential measurement	P01652411Z
C.A 5231	
■ 100 AAC MINI 03 current clamp	P01105103Z
■ 400 AAC / 600 ADC PAC10 current clamp	P01120070

■ 100 AAC MINI 03 current clamp	P01105103Z
■400 AAC / 600 ADC PAC10 current clamp	P01120070

C.A 5233, C.A 5273 and C.A 5277

P01102106Z
P01102107Z
P03295509



ACCESSORIES / REPLACEMENT PARTS

MULTIMETER CLAMPS

F000 F100 1 F000 0-70-70	
F200, F400 and F600 SERIES MultiFix multi-position mounting accessory	P01102100Z
Moulded PVC lead with straight male	
plug/insulated elbowed male plug Ø4 mm (x 2)	P01295451Z
■ Moulded red/black silicone lead with straight	D040054507
male plug/insulated elbowed male plug Ø4 mm (x 2)	P01295453Z
Safety test probe (x 2)	P01295454Z
 PVC test-probe lead, insulated straight male plug Ø 4 mm (x 2) 	P01295455Z
■PVC test-probe lead, insulated elbowed male plug Ø 4 mm (x 2)	P01295456Z
■ Crocodile clip (x 2)	P01295457Z
■Ø 4 mm CAT II 300 V test probe (x 2)	
■IP2X test-probe lead (x 2)	
Accessories kit for electricians	
■ CMI214S current measurement lead	
= OMELTO CUITOR MOUSUIONOR ICUA	100230003
F400 and F600 SERIES	
■1.5 V LR06 battery	P01296033
■MultiFix shoulder bag 120x320x60 mm	P01298076
F201 and F205	
■ 9 V 6LR61 battery	P01100620
■MultiFix shoulder bag 120x245x60 mm	P01298075
F203	
■ 9 V 6LR61 battery	P01100620
■Safety thermocouple adapter (x 2)	P01102106Z
■ Safety adapter and temperature probe, wire K sensor, -50°C to +450°C	P01102107Z
■ MultiFix shoulder bag 120x245x60 mm	
■ C.A 801 single-channel temperature adapter	P01652401Z
■ C.A 803 two-channel temperature adapter	
with differential measurement	P01652411Z
F403 and F603	
■ Safety thermocouple adapter (x 2)	P01102106Z
■Safety adapter and temperature probe, wire K sensor, -50°C to +450°C	P01102107Z
■ C.A 801 single-channel temperature adapter	P01652401Z
■C.A 803 two-channel temperature adapter	
with differential measurement	P01652411Z
F407 and F607	
■ DataView® software	P01102095

MA400D & MA4000D

■Shoulder bag 120x200x60	P01298074
■ MultiFix accessories	P01102100Z
■ Velcro strap (set of 5)	P01102113

FIND ALL OUR ACCESSORIES ON PAGE 220

■Bluetooth/USB modem

P01102112



NOTES

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ELECTRICAL SAFETY

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GENERALE



ELECTRICAL INSTALLATION TESTING

The risks linked to incorrect use of electricity may include:

- -life-threatening danger for people,
- -threat of damage to electrical installations and property,
- -harmful effects on systems operation and equipment life spans.

So the purpose of electrical installation testing is primarily to ensure that people and goods are kept safe and are protected in the event of a fault. It also facilitates preventive maintenance of installations, preventing serious faults which might prove expensive (production shutdown, etc.).

To guarantee people's safety with regard to these installations and the electrical equipment connected to them, standards have naturally been developed and updated to take changes into account. The **IEC 60364** standard and its various national equivalents published in each European country, such as **NF C 15-100** in France or **VDE 100** in Germany, specify the requirements concerning electrical installations in buildings. Chapter 6 of this standard describes the requirements for testing the compliance of an installation.

The effectiveness of the safety measures implemented can only be guaranteed if regular tests prove they are operating correctly. This is why the standards cover not only the initial verifications when installations are commissioned, but also periodic testing whose frequency depends on the type of installation and equipment, its use and the legislation in the country involved. In addition, the tests must be carried out with measurement instruments that comply with the IEC 61-557 European standard ensuring user safety and reliable measurements. The electrical testing is divided into 2 parts:

1. **Visual inspection** to guarantee that the installation complies with the safety requirements (presence of an earth electrode, protective devices, etc.) and does not show any visible evidence of damage.

2. Measurements

There are 4 main measurements required:

- 1. Earth
- 2. Continuity
- 3. Insulation
- 4. Tests of protective devices

1. EARTH

To guarantee safety on residential or industrial electrical installations, one of the basic rules is that there must be an earth electrode.

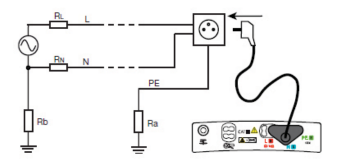
If there is no earth electrode, it may endanger people's lives and damage electrical installations and property.

When a large enough area is available to set up stakes, you should measure the earth with the traditional 3-pole method, also known as the 62 % method.

When the 62 % method is not applicable, however, other methods can be used. There are many methods for measuring the earth (1P live earth, PH-PE loop impedance, selective earth with 1-clamp method, etc.), some more suitable than others, depending on the neutral system, the type of installation (residential, industrial, urban, rural, etc.), the possibility of cutting off the power, the area available for planting stakes, etc.

2. CONTINUITY

The purpose of continuity measurement is to **check the continuity of the protective conductors and the main and supplementary equipotential bonds. The test is carried out using a measuring instrument capable of generating a no-load voltage of 4 to 24 V (DC or AC) with a minimal current of 200 mA. The resistance measured must be lower than a threshold specified by the standard applicable to the installation tested, which is usually 2 \Omega. As the resistance value is low, the resistance of the measurement leads must be compensated, particularly if very long leads are used.**



Example : Approximate measurement of earth resistance by the Zs (Ph-PE) loop measurement method in a TT-type earthing system



3. INSULATION

Good insulation is **essential to prevent electric shocks**. This measurement, usually carried out between active conductors and the earth, involves injecting a DC voltage, measuring the current and thus determining the insulation resistance value.

The power must be switched off and the installation must be disconnected before performing this test to ensure that the test voltage will not be applied to other equipment electrically connected to the circuit to be tested, particularly devices sensitive to voltage surges.

According to the IEC 60364 standard, the minimum insulation resistance values must be as follows:

Rated voltage of circuit V	DC test voltage V	Insulation resistance MΩ
SELV or PELV	250	≥ 0.5
$\leq 500 \text{ V}$ including PELV	500	≥ 1.0
> 500 V	1,000	≥ 1.0

4. TESTS OF PROTECTIVE DEVICES

Fuses / Circuit-breakers

To check the specifications of the protective devices such as fuses or circuit-breakers, **a fault loop impedance measurement is carried out** to calculate the corresponding short-circuit current. A visual inspection can then be used to check that the sizing is correct.

A fuse table directly integrated in certain installation testers can be used to check automatically that the fuses are correctly sized.

Residual Current Devices (RCDs): types AC, A and B

RCDs, which detect earth leakage currents, can be tested using two methods:

- the basic test, also called a pulse test, which determines the trip time (in milliseconds)
- the step test, which determines the trip time and trip current, thus detecting any RCD ageing.

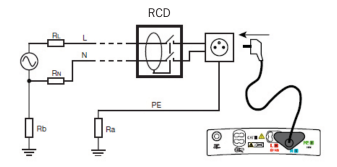
Type-B RCDs are designed to provide a specified response for DC-only leakage currents. A specific test is then required to check RCDs of this type.

5. OTHER RECOMMENDED MEASUREMENTS

When testing low-voltage installations, other measurements are recommended (mandatory in some countries) such as:

- The voltage drop ΔV% in the cables, obtained by means of two line-impedance measurements to check that their cross-sections are appropriate
- The **correct phase order** in three-phase systems, thus ensuring that rotating machines turn in the right direction
- The installation's voltage and frequency, allowing identification of any poor connections

Detection of phase current unbalance by measuring with a clamp and first-level assessment of the harmonic content are useful additions to any installation analysis.



Example: RCD test via connection in a wall socket in TT-type earthing systems.



INSULATION MEASUREMENT

To ensure that electrical equipment and installation operate correctly in total safety, all the conductors are insulated: sheathing for cables, varnish for windings. When the quality of these insulating materials diminishes, leakage currents may flow from one conductor to the other and, depending on the extent of the insulation faults (the worst being a short-circuit), may cause serious damage.

Equipment with faulty insulation may break down, burn or cause a fault on the installation itself, thus triggering protective devices and shutting down the whole installation...

Furthermore, some particularly sensitive installations (operating theatres in hospitals, chemical industries, etc.) are built using an IT-type neutral system (cf. IEC 60364-6), which tolerates an initial line-earth insulation fault and only shuts down the installation if a second fault occurs. **Measurements are needed to prevent and prepare for the hazards** linked to insufficient or damaged insulation. These measurements concern both the electrical equipment and the installations to which it is connected.

These measurements are carried out during commissioning on new or reconditioned items, and then repeated regularly to monitor their evolution over time.

INSULATION RESISTANCE MEASUREMENT AND DIELECTRIC TESTING

These two concepts, which characterize the quality of an insulant, require further explanation as they are too frequently confused.

■ Dielectric strength testing, also called "breakdown testing", measures an insulant's ability to withstand a medium-duration voltage surge without sparkover occurring. In reality, this voltage surge may be due to lightning or the induction caused by a fault on a power transmission line. The main purpose of this test is to ensure that the construction rules concerning leakage paths and clearances have been respected. This test is often performed by applying an AC voltage but can also be done with a DC voltage. This type of measurement requires a dielectrometer.

The result obtained is a voltage value usually expressed in kilovolts (kV). Dielectric testing may be destructive in the event of a fault, depending on the test levels and the available energy in the instrument.

For this reason, it is reserved for type tests on new or

reconditioned equipment: only equipment that passes the test will be put into service.

Insulation resistance measurement, however, is non-destructive under normal test conditions. Carried out by applying a DC voltage with a smaller amplitude than for dielectric testing, it yields a result expressed in $k\Omega$, $M\Omega$ or $G\Omega$. This resistance indicates the quality of the insulation between two conductors and provides a good idea of the risks of leakage currents. Because it is non-destructive, it is particularly useful for monitoring insulant ageing during the operating life of electrical equipment or installations. This means it can be used as a basis for preventive maintenance. This measurement is performed using an insulation tester, also called a megohmmeter.

MEASURING LEVELS OF INSULATION

In concrete terms, first of all the installation or equipment is checked to ensure that no voltage is present in it. Then a DC test voltage is applied and the insulation resistance value is read. When measuring an insulation in relation to the earth, you are advised to place the positive pole of the test voltage on the earth to prevent earth polarization problems when carrying out multiple tests.

All the standards concerning electrical installations or equipment specify the measurement conditions and minimum thresholds to be respected for insulation measurements.



INSULATION MEASUREMENT APPLICATIONS

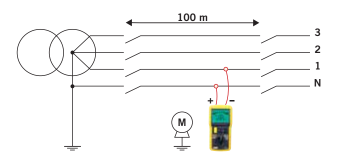
Insulation measurement on electrical installations

Insulation test before powering up

Before powering up a new installation, its insulation must be tested.

Two types of measurements are required:

- Verification of the conductors: this checks that none of the conductors, cut-off devices or connection equipment has suffered damage liable to cause an insulation fault. This is done before commissioning the installation, with all the receivers disconnected.
- Verification of the whole installation in relation to the earth.



Insulation test after powering up

After powering up the installation, **the insulation should be checked regularly** to make sure there is no substantial drift away from the initial values.

Because the method used is the same as for testing before powering up, the installations must be switched off.

In both cases, the insulation will be considered acceptable if the insulation resistance measured is greater than the threshold specified by the applicable standard for the installation tested (NF C 15-100 in France, VDE 100 in Germany, European standard IEC 60364, IEEE 43-2000, etc.)

Insulation measurement on motors, transformers, etc.

Whether on electrical installations or on machines, **the quality of the insulating materials deteriorates as time passes** due to the stresses affecting the equipment. This deterioration reduces the electrical resistivity of the insulants, leading in turn to an increase in the leakage currents and causing incidents which may be serious in terms of the safety of people and property, but also in terms of production stoppage costs in industry.

So, in addition to the measurements during commissioning of new or renovated equipment, regular insulation testing of installations and equipment helps to prevent such

incidents by organizing **preventive maintenance** designed to detect ageing and therefore prevent premature deterioration of the insulation properties before they reach a level liable to cause the incidents described above.

Deterioration of the equipment may occur naturally, but it is often also accelerated by external contaminants such as dust, oil, etc. It is therefore strongly recommended to monitor its insulation over time.

To carry out this preventive maintenance effectively, the **Chauvin Arnoux range of megohmmeters** proposes the following functions:

- PI, DAR and DD quality ratios for a quick assessment of insulation quality, with the added advantage that they are not particularly influenced by temperature, making them easy to use without requiring correction of the results
- Automatic calculation of the insulation resistance at a reference temperature (C.A 6549, C.A 6550, C.A 6555)
- Method based on the influence of test voltage variation (step voltage measurement)

CRITERIA FOR CHOOSING AN INSULATION TESTER

Here are a few tips to help you choose an insulation tester that matches your requirements.

The application.

What type of equipment will you be testing: electrical installations, switchgear, telephony, etc.

Rated operating voltage, manufacturer recommendations, dedicated standards

Test voltage: 50 - 100 - 250 - 500 - 1,000 - 2,500 - 5,000 - 10,000 - 15,000 VDC

Measurement range: $k\Omega$, $M\Omega$, $G\Omega$, $T\Omega$

■ User comfort.

Reading mode: needle display with logarithmic scale, digital LCD, analogue bargraph

User-friendly features: programmable alarm thresholds, backlighting, remote control probe

Operating mode.

Hand-cranked generator, normal or rechargeable batteries Other measurements required: continuity, current, voltage, etc.

Single-function or multi-function instrument, for testing installations or machines



EARTH MEASUREMENT

For residential or industrial installations, the presence of an earth connection is one of the basic rules to ensure that the electrical installation is safe.

The absence of an earth connection may endanger people's lives and damage electrical installations and property.

However, the presence of an earth connection does not guarantee safety and, even if the earth is correctly sized, only regular testing can ensure that it functions correctly.

The standards for electrical installations, such as IEC 60364, NF C 15-100, etc., stipulate the general installation conditions to be applied in order to guarantee the safety of people, pets,

farm animals and property by protecting them against the hazards and damage which may result from use of the electrical installations.

When there is a large enough area available to set up stakes, earth measurement should be carried out with the traditional 3-pole method, also known as the 62 % method.

There are a large number of different methods for earth measurements, however, and the right choice depends on the type of neutral system, the type of installation (residential, industrial, urban, rural, etc.), the possibility of switching off the power supply, the area available for setting up stakes, etc.

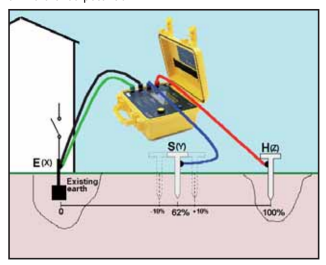
LIST OF THE DIFFERENT EARTH MEASUREMENT METHODS

	Rural building with possibility of setting up stakes	Urban building with no possibility of setting up stakes
Single earth connection		
3-pole method alias 62 % method		
Triangle method (2 stakes)		
4-pole method		
Variant 62 % method (1 stake)		
Line-PE loop measurement		Only with TT system
Network of multiple parallel earths		
Selective 4-pole method		
Earth clamp		
Earth loop measurement with 2 clamps		

Here is an overview of the most frequently-used measurement methods:

The 62 % in-line measurement method (two stakes)

This method requires the use of two auxiliary electrodes (or "stakes") to allow current injection and provide the 0 V reference potential.



The positioning of the two auxiliary electrodes in relation to the earth connection to be tested E(X), is crucial. For correct measurements, the "auxiliary connection" providing the reference potential (S) must not be positioned in the areas influenced by earths E & H due to the flow of the current (i).

Statistics from the field have shown that the ideal method for guaranteeing the highest possible measurement accuracy involves placing the stake S at a point 62 % of the distance from E on the line EH.

You must then make sure that the measurement does not vary significantly when moving the stake S by \pm 10 % (S' and S") on either side of its initial position, while remaining on the line EH.

If the measurement varies, it means that (S) is in an influence area, so the procedure should be repeated after increasing the distances.

For a correct measurement, the stake H should be at least 25 metres away from the earth to be tested.

For more accurate measurement, it is possible to use



a 4-pole measurement method (adding a connection between the earth to be tested and the ES terminal of the measurement instruments) to minimize the resistance of the measurement leads, thus improving accuracy. This method is strongly recommended for low resistance values as the influence of measurement-lead resistance will then be considerable

Line-PE loop measurement (only on TT system)

In urban environments, it often proves difficult to measure earth resistances using auxiliary stakes because it is not possible to set up the stakes for reasons of space, concreting, etc.

Loop measurement can then be used to test earths in urban environments without using stakes simply by hooking up to the mains power supply (mains socket). In addition to the earth to be measured, the loop resistance measured in this way includes the earth and internal resistance of the transformer and the resistance of the cables. As all these resistances are very low, the value measured is an overall earth resistance value.

The actual earth resistance is therefore lower: Rmeasured > Rearth. The (overall) measurement error introduced by this method actually contributes to greater safety. The standards concerning electrical installations consider that the loop resistance (overall earth resistance) may be taken into account instead of the earth resistance to comply with the rules on protection against the risk of indirect contacts.

Fuses / Circuit-breaker

3 2 1 N

Rtransfo

Rearth

Note: on TN or IT (impedant) systems, the loop impedance measurement can be used to calculate the short-circuit current and thus to size the protective devices correctly.

Selective earth measurements

For interconnected earths, selective earth measurement can be used for quick, safe testing. In this case, it is not necessary to isolate the installation (no need to open the earth bar) and, for loop measurements with 2 clamps or with an earth clamp, it is not necessary to set up stakes.

For the earth clamp and for the 2-clamp method, all you have to do to find out the earth value and the value of the currents flowing in it is clamp the cable connected to the earth.

An earth clamp comprises two windings: a generator winding and a receiver winding:

- The clamp's "generator" winding develops an AC voltage at the constant level E around the clamped conductor; a current I = E / Rloop then flows through the resistive loop.
- The "receiver" winding measures this current.
- As E and I are known values, the loop resistance can be deduced from them.

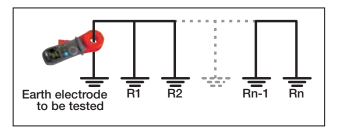
This case involves a network of parallel earths. Knowing that "n" resistances in parallel are equivalent to a resistance Raux with a negligible value, we can measure the local earth value Rx:

Rloop = Rx + Raux (where Raux = resistance equivalent to R1...Rn in parallel)

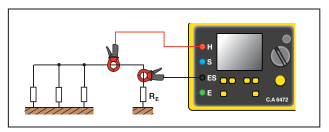
As Rx >> Raux', we obtain the result Rloop # Rx

The 2-clamp method is an equivalent method. One clamp acts as the generator, while the second acts as the receiver. This method may be more practical in places where access is difficult or when a larger clamping diameter is required.

Schematic diagram: earth clamp



Schematic diagram: 2-clamp method



It is also possible to use the 4-pole + clamp method, which requires auxiliary stakes but allows precise measurement of the earth resistance.



SAFETY OF MACHINES, SWITCHBOARDS AND PORTABLE ELECTRICAL APPLIANCES

MACHINE SAFETY

The IEC 60204 / EN 60204 standard defines a machine as a set of parts or systems linked together, at least one of which is mobile. The fields of application are particularly diverse: machines for working metal, wood, textiles, printing, compressors, leather, tanneries, agricultural machinery, building sites and quarries, etc.

Part 1 of this reference standard defines the general requirements regarding electrical machine safety to ensure the protection of people who may be exposed to hazardous phenomena due to failure of the electrical equipment or the command circuits, disturbances in the power sources or power circuits, loss of continuity in the circuits, electromagnetic disturbances, release of accumulated energy, excessive audible noise or excessive surface temperatures.

To ensure electrical safety on the machines, you have to carry out a number of checks and tests after initial implementation, installation, renovation or modification and during periodic testing

- Checking of the protective automatic cut-off systems on the power supply in particular (the types of tests and checks depend on the earthing system):
 - Checking of PE continuity on each circuit in the machine with a measurement current ≥ 200 mA which may be as high as 10 A,

- Verification of the loop impedance as per IEC 61557-3 and correct coordination of the protection against overcurrents
- Visual check of the protection against overcurrents
- RCD testing as per IEC 61557-6, tripping-time test (recommended)
- Verification of the current at the first insulation fault by measurement or calculation

Note: this test may be simplified depending on the condition of the machine as established by a questionnaire included in the standard.

- Insulation resistance measurement at 500 VDC, R > 1 MO
- Test of dielectric strength with 50 or 60 Hz AC voltage, at 2 x UN or 1,000 V, duration 1 sec (without disruptive discharge)
- Residual overvoltage test by measuring the discharge time < 1 sec or 5 sec.
- Operating test of the machine and the circuits involved in electrical safety
- The tests are usually performed in the order of decreasing failure in order to intercept electrical safety problems on the machine tested as quickly as possible.

Other aspects of the machine may be checked, such as the conformity of the documentation, the temperature reached, the correct order of the phase sequence and the phase drop between the power supply and the load.

SWITCHBOARD SAFETY

The IEC 61439 / EN 61439 standard defines a set of low-voltage equipment as a combination of one or more low-voltage connection devices.

A recent upgrade of this standard precisely defines the limits of liability between the original manufacturer, who should perform the design checks, and the assembler (switchboard operator) who should perform individual series testing. These checks include construction and performance tests. The switchboard operator is considered to become the original manufacturer if modifications are made to the low-voltage switchboard. A declaration of conformity based on simple comparison with a similar switchboard will not be accepted, so a new check is

necessary. This new context means that additional test equipment is needed to ensure compliance with the requirements of this reference standard.

The tests required for low-voltage switchboards are:

- Physical measurement of the insulation gap or leakage distance
- **PE continuity check** with a measurement current ≥ 200 mA which may be up to 10 A (R ≤ 0.1 Ω)
- Short-circuit withstand by creating a bolted short-circuit
- Checking of the dielectric properties by a test at 50 / 60 Hz with the application of a voltage between the different groups of terminals rising slowly and then held for 5 sec or 1 sec

Insulation test (variant)

Other aspects can also be checked, such as the discharge time, the IP protection rating, the electrical circuits and connections (by random testing), identification of the external terminals, mechanical operation, shock voltage withstand, heating, etc.

SAFETY OF PORTABLE ELECTRICAL APPLIANCES

The VDE 701 and VDE 702 standards define the inspections to be performed after repair or modification of the electrical appliances and the periodic inspections necessary, as well as general guidelines for electrical safety. This reference standard describes the automatic sequencing of the tests to be performed.

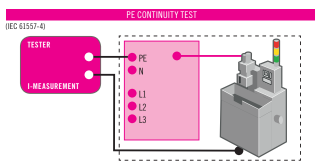
Many of the tests and checks to be performed are identical to those described in the Machines and Switchboards

section, plus certain tests "with probes" when the equipment does not have double insulation or reinforced insulation (Class I).

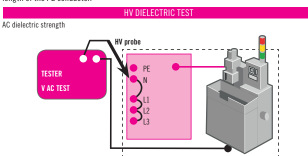
Furthermore, the leakage current measurements must include leakage measurements by different methods (substitution method, differential leakage method, contact leakage method, etc.). The polarity of the mains leads must also be checked to ensure that it complies.

RCD test (Uc, T, I) (IEC 61557-6

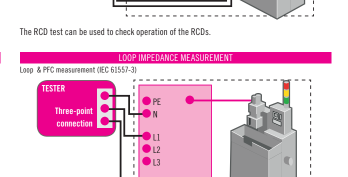
MAIN TESTS & CHECKS



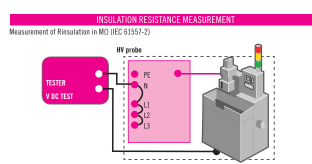
Used to check whether the resistance measured corresponds to the cross-section and length of the PE conductor.



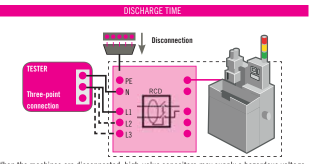
The AC dielectric test can be used to confirm the device's ability to function at its operating voltage. These tests are performed at a higher voltage than the normal operating voltage.



By measuring the loop impedance and calculating the prospective fault current (PFC), you can check that the automatic cut-off systems or fuses are appropriately sized.



By measuring the insulation resistance, it is possible to detect faults due to deterioration or pollution and mould.



When the machines are disconnected, high-value capacitors may supply a hazardous voltage. This test measures whether the time taken by the discharge voltage to reach a non-hazardous value complies with the requirements (< 5s/< 1s).



TECHNICAL OVERVIEW / OTHER TESTERS

MEASUREMENT OF LOW RESISTANCES

The measurement of low resistances is **widely used in preventive maintenance** to check the continuity of the chassis-earths, surface condition and metallization, the quality of the contacts in the switches and relays, the resistance of the cables and windings, to assess motor and transformer heating and, in general, to check the mechanical joints. A wide variety of fields are involved, including the automotive sector, telecommunications, transport, motor and transformer manufacturers, etc. as well as the repair and maintenance companies working in these different sectors.

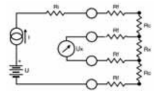
Measurement principle

The basic principle for measuring resistance involves applying Ohm's Law: $U=R \times I$. When measuring very low resistances, a measurement current is injected and the resulting voltage is measured on the terminals of the resistance to be checked. The connections are the same as for 4-wire measurements, often called a Kelvin assembly, which limits the influence of the measurement leads when measuring low resistances.

The connection diagram is shown opposite:

From a DC voltage source U, a generator supplies a current with the value I.

A voltmeter measures the voltage drop Ux at the terminals of the resistor Rx to be measured and displays Rx = Ux / I. The result is

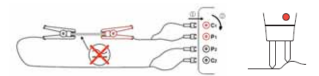


Where: Ri = internal resistance of the instrument, Rf = resistance of the measurement wires, Rc = contact resistance, Ry = resistance to be measured.

independent of the other resistances encountered in the current loop (Ri, Rf, Rc), as long as the total voltage drop which they

cause with Rx remains lower than the voltage which the current source can supply.

In practice, double retractable test probes, pivoting or otherwise, or Kelvin clamps are used for better contact with the object to be tested. Lastly, when measuring on a rivet, the two contacts of a given test probe must be capable of retracting by different amounts.



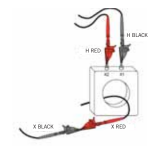
The micro-ohmmeters must offer a resolution of 1 $\mu\Omega$ or even 0.1 $\mu\Omega$, a wide measurement range and compensation of the thermocouple effects by inversion of the measurement current. To ensure operator safety, the equipment must be protected against accidental overvoltages, prevent measurement in the presence of a disturbance voltage and trigger automatic discharging after measurements on inductive objects.

Lastly, as the resistance of metals changes significantly according to the temperature, it is a good idea to present the result at a given reference temperature. The instruments with the best performance automatically perform this calculation according to the type of metal, its temperature coefficient (approximately 0.4 %/°C for copper or aluminium), the ambient temperature and the reference temperature.

MEASUREMENT OF THE TRANSFORMER RATIO AND EXCITATION CURRENT

Strict compliance with the primary / secondary ratio values of the voltage, power and current transformer is crucial because any variation of these values over time is a sign of

problems in the transformer, such as internal damage, possible deterioration of the insulants due to mechanical damage or contamination or short-circuits between loops. In addition, accurate measurement of the



excitation current can identify problems in the magnetic core of the transformer, such as type and thickness of the material, mechanical stresses and air-gap and assembly variations.

By checking the winding polarity and the presence of open circuits or groups of terminals in open circuit, it is possible to detect rewiring errors after maintenance operations. **Transformer ratio** measurements performed using the method described in the IEEE C57.12-90™- 2006 reference document ensure standard, repeatable measurements.

As such measurements are often performed in environments where a lot of noise is present, it is important for the operator to



be able to choose different filters in order to obtain more reliable results in such environments. Operator safety is ensured by a technique involving primary excitation, thus guaranteeing that no hazardous signal can occur at the secondary terminals of the transformer being tested.

Storage of different "boilerplates" (specifications) in the instrument and direct display of the ratio value and its

percentage deviation from the rated value help to speed up interpretation of the measurements performed.

Their long battery life and their storage capacity for the results make digital ratiometers particularly useful for performing and analysing measurements.

MOTOR DIRECTION AND PHASE ROTATION TESTS

Interconnection of several sections of the electrical network or several buildings on the same site in a three-phase system requires the phase sequence to follow the normal direction. This is particularly crucial for the power supplies of rotating machines as the rotation order of the phases connected determines the direction of the rotating field and therefore the rotation direction of the rotor.

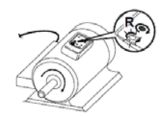
Phase rotation direction

The phase rotation direction can be determined by connecting the three phases of the electrical network to be tested to the tester, in accordance with the markings. **The tester then indicates the phase rotation direction**: clockwise or anticlockwise. In this case, the tester is self-powered via the measurement inputs.

To cover a wide range of applications, the equipment must be capable of operating at frequencies from 15 to 400 Hz. Rotating field direction or rotation direction without connection

For some phase sequence detectors, the possibility of testing without connection, simply by positioning the

tester on the casing of the motor, allows you to obtain a quick indication of the rotating field direction. In this mode, the tester must be set up in parallel to the rotor and in the prescribed



direction. This principle is not valid when controlling a motor by means of a frequency converter.

Determination of the phase connection direction on a motor If you connect the motor's power supply phases to the tester and turn the rotor half a turn to the right by hand, the tester indicates whether or not the phase wires are connected in the right order.

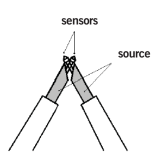
Indication of solenoid valve activation without connection
On testers capable of testing without connection, the activation
of a solenoid valve can be detected by placing the tester close
to the valve. The clockwise or anticlockwise LED then indicates
the direction of the field generated.

BATTERY CAPACITY MEASUREMENT

Research carried out by battery manufacturers has shown that the internal impedance of a rechargeable battery increases with its age and the number of discharges which it has undergone. By analysing the internal impedance, you can therefore assess the condition of the elements inside and determine whether the battery needs to be replaced or not.

Instead of the absolute value of the battery's internal resistance, it is the variation of the value which is important. Indeed, a 25% increase causes performance to fall by approximately 80%. These values may vary according to the battery technology involved. These values are compared with the instantaneous measurements made and noted when the batteries were installed.

Preventive maintenance equipment should simultaneously measure and display the internal resistance by means of a 4-wire method for AC at a frequency close to 1 kHz, as well as the open-circuit voltage. As the internal resistance values measured may be low, you have to compensate the resistance of the measurement leads and retractable test probes. A large number of alarm



comparison systems are used to quickly detect battery deterioration. On the basis of this comparison, the result is assessed and one of the LEDs (PASS, WARNING, FAIL) is then activated accordingly.





CHOOSING YOUR INSTALLATION TESTER



C.A 6030 page 61



C.A 6113 page 62



C.A 6116N page 62



C.A	6	1	1	7
pag	e	6	2	

	page 61	page 62	page 62	page 62
Insulation		I and the second		
50 / 100 / 250 / 1000 V				
RCD tests				
No-trip tests				
Trip time (pulse)				
Trip current (Ramp)				
Management of standards or selective RCDs,				
type AC or A				
Management of type-B RCDs				
Earth management				
2P/3P earth				
1P live earth (RA)				
Selective earth with 1 clamp (RA Sel)				
Impedance & loop resistance				
Z-loop (L-PE)				
Z-Line (L-N or LL)				
Ik calculation (PFC)				
Isc calculation (PSCC)				
Integrated fuse table				
Voltage drop				
Resistance / Continuity				
Manual & automatic measurements				
Other functions				
Voltage / frequency				
Current / leakage current on clamp				
Phase sequence				
Power values				
Harmonics				
Wiring polarity: test + reversal				
Alarms				
Storage / Communication				
Storage				
Storage of 3 tree-structure levels				
Optical interface				
USB interface				
Display and power supply				
Black and white LCD				
Black and white graphical LCD				
Colour graphical LCD				
Online help				
Battery operation				
Operation with rechargeable batteries		Ni-Mh	Li-ion	Li-ion
PC software				
ICT/ DataView®				
Other				
Safety / Standards				
IEC 61010-1 600 V CAT III				
IEC 61557				
	<u> </u>			

•

INSTALLATION TESTERS



ADDITIONAL INFO

The C.A 6030 is delivered as standard with a European mains power specket

■ It can also be delivered with a 1P loop-measurement kit:

■ C.A 6030 + 1P loop kit______ P01299921

CONTENTS

- C.A 6030 delivered in a "neck-strap" bag with 1 shoulder bag for accessories containing 1 measurement lead with a European mains power socket,
- 1 measurement lead with 3 separate cables,
- 3 crocodile clips
- 3 test probes
- Data transfer software
- 1 optical communication cable

ACCESSORIES / REPLACEMENT PARTS

■ C172 current clamp P01120310
■ C176 clamp P01120330

ullet See all the accessories on page 100

C.A 6030

Ref.: P01191511



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STRENGTHS

- Dedicated to RCD testing
- Earth loop measurement without tripping the RCD
- Automatic detection of the L/N/PE positions on the mains socket
- Optical communication for data printing and transfer

	C.A 6030	
Voltage measurement	2 to 550 V (DC or RMS) at connection	
Frequency	15.3 Hz to 450 Hz at connection	
Wiring polarity: test + inversion	Yes	
RCD tests	133	
Rated voltage / frequency of the	001 550 4 / 15 0 1 05 11	
installation	90 to 550 V / 15.3 to 65 Hz	
I∆n	10 / 30 / 100 / 300 / 500 mA + variable from 6 mA to650 mA	
No-trip test	½ l∆n	
Trigger time	I∆n, 2 I∆n, 5 I∆n, 150 mA, 250 mA	
Trigger current	Step mode	
L-PE loop measurement (without RCD trip > 30 mA)	Measurement of Z and R	
Rated voltage / frequency of the installation	90 to 550 V /15.3 to 65 Hz	
Measurement range	0.1 Ω to 4,000 Ω	
Accuracy	10~% of the value +15 cts	
Measurement current	0.1 to 0.5 l∆n	
Short-circuit current calculation (Isc)	Up to 2.75 kA	
Live earth measurement (1 stake) (no RCD trip > 30 mA)		
Rated voltage / frequency of the installation	90 to 550 V / 15.3 to 65 Hz	
Measurement range	0.1 Ω to 4000 Ω	
Accuracy	10 % of value + 15 cts	
Measurement current	0.1 to 0.5 l∆n	
Phase rotation	90 < voltage present < 550 V	
Current / leakage current (with optional current clamp)		
MN20 clamp	5 mA to 20 A	
C172 clamp	5 mA to 20 A	
C176 clamp	50 mA to 200 A	
Cable compensation	Yes	
Alarms	In each function	
Memory	100 measurements	
Communication output	Optical interface	
Power supply /Electrical safety	6 x 1.5 V batteries / IEC 61010-1 - 600 V CAT III	
Display	Backlit 4,000-count LCD	
Dimensions / weight	211 x 108 x 60 mm / 0.9 kg	



INSTALLATION TESTERS



ADDITIONAL INFO

- Integrated fuse table for quick result readings on the instrument
- User-friendly interface
- Extra-wide graphical screen
- Integrated contextual help for each function
- ICT data export software provided
- Compatible with the DataView® software
- Delivered as standard with a three-point European mains lead

ACCESSORIES / REPLACEMENT PARTS

■ Three-point lead with separated wires 2.5 m	P01295398
■ Three-point lead for testing European mains sockets	P01295393

 \blacksquare See all the accessories on page 100

EFFECTIVE CONTEXTUAL HELP AND GUARANTEED SAFETY

These testers are equipped with **clear**, **detailed contextual help**. This makes them suitable for both experts and less-experienced users.

There is dedicated help for each measurement, including a guide to the connections to be set up and **help for interpreting the results**. For greater safety, if it is incorrectly connected or if a hazardous voltage is present, the instrument displays an error message in order to warn the user.

C.A 6113 - C.A 6116N - C.A 6117

Ref.: P01145445

P01145455

P01145460







STRENGTHS

- Tests on RCDs (types AC, A and B)
- Battery life of up to 30 hours
- Testing according to IEC 60364-6, NF C 15-100, VDE 100, XP C 16-600...
- Automatic continuity measurement
- Colour screen (except C.A 6113)
- Measurements: voltage, current via clamp, power, waveforms and harmonics
- Loop measurement with 1 m Ω resolution

CONTENTS

- C.A 6113 delivered in a shoulder bag with:
- 1 x PA 30 W power pack
- 1 Euro 3-point lead 3 safety leads (red, blue, green)
- 3 test probes Ø 4 mm (red, blue, green)
- 3 crocodile clips (red, blue, green)
- 2 elbowed-straight safety leads (red and black) 3 m long
- 1 three-point Euro mains lead
- 1 remote-control probe
- 1 anti-scratch film mounted on the instrument
- 1 wrist-strap
- 1 x 4-point hands-free strap
- 1 CD-ROM containing the user manual
- C.A 6116N and C.A 6117 delivered in a shoulder bag with:
- 1 mains power / charger pack (type 2)
- 1 Li-lon rechargeable battery pack mounted on the instrument
- 1 USB A/B cable 1.80 m long with ferrite
- 1 three-point lead 3 safety leads (red, green and blue)
- \blacksquare 3 test probes Ø 4 mm (red, green and blue)
- 3 crocodile clips (red, green and blue)
- 2 elbowed-straight safety leads 3 m long (red and black)
- 1 three-point EURO mains lead
- 1 two-point EURO mains lead
- 1 remote-control probe
- 1 anti-scratch film mounted on the instrument
- 1 wrist-strap
- 1 x 4-point hands-free strap
- ICT data export software on CD-ROM
- 1 CD-ROM containing the user manual



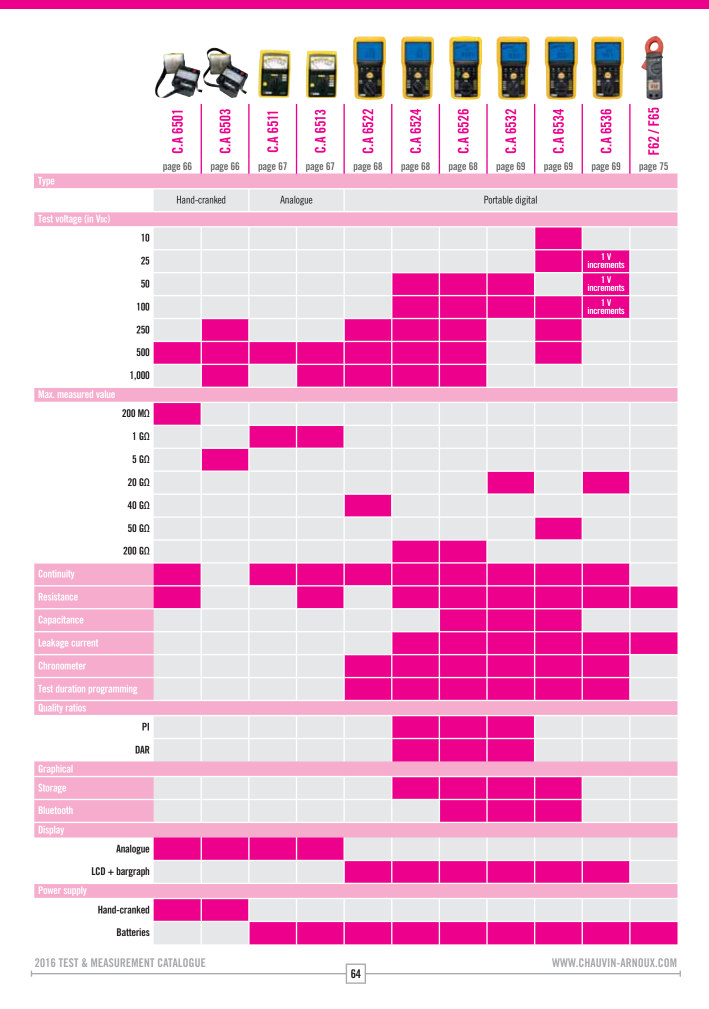
INSTALLATION TESTERS

		C.A 6113	C.A 6116N	C.A 6117
Continuity / Resistance				
	Measurement current		mA up to 39.99Ω and 12 mA approx. up to	
	Accuracy	± (1.	5% of measurement + 2 cts), with audible	beep
	Range		4kΩ / 40kΩ - 400kΩ	
Insulation				
	Test voltage		50 /100 / 250 / 500 / 1,000 V DC	
	Range / accuracy	0.01	M Ω to 2 G Ω / \pm (5 % of measurement + 3	cts)
	Short-circuit current		≤ 3mA	
Earth			0.50.0.1.15.1.0	
3P earth	Range		0.50 Ω to 15 kΩ	
	Accuracy		\pm (2 % of measurement + 2 cts)	
	Others		uxiliary-stake resistance measurement (up	
1P selective earth	Range / accuracy	0.20 Ω to 399	$1.9~\Omega$ ±(10 % of measurement + 10 cts) (IS	Sel via clamp)
Loop impedance (Zs (L-P	E) and Zi (L-N or L-L)) — 1P	live earth		
Live earth	Installation voltage / freq.		990 to 500 V / 15.8 to 17.5 Hz - 45 to 65 Hz	!
High-current mode - Zs (L-	PE) (TRIP) & Zi (L-N or L-L) Range / accuracy	0.100	Max. test current: 7.5 A Ω to 399.99 Ω / \pm (5% of measurement +	2 cts)
	NO TRIP mode (Zs (L-PE))	Test current: 6 mA – 9 mA –	12 mA (as required) - 0.20 Ω to 3,999 Ω ±(5% of measurement + 2 cts)
	ion of short-circuit current PFC (Zs)) , I Sc (PSCC (Zi))	Fault a	nd short-circuit current: display range 0.1 A	to 6 kA
	Integrated fuse table	Yes		Yes
	Voltage drop ∆U% (Zi)	-40% to + 40%		-40% to + 40%
	Others	Measurement of the resistive and inductive components of the impedances Zs and Zi		mpedances Zs and Zi
RCDs				
RCD types AC and A	Installation voltage / freq.	90 V to 500 V / 15.8 Hz to 17.5 Hz and 45 Hz to 65 Hz		
	I∆n	10/30/100/300/500/650/1000 mA (90V $-$ 280V) or variable - $10/30/100/300/500$ mA (280-550V) or variable Ramp and pulse test		
	No-trip test	$\frac{1}{2}$ I Δ n — Duration: 1,000 ms or 2,000 ms		
	Trip current Ramp mode	$0.3~x~l\Delta n$ to $1.06~x~l\Delta n$ per increment of $3.3\%~x~l\Delta n$		l∆n
	Trip time measurement Pulse mode	0.2 à 0.5 x IΔn (Uf) / 0.5 x IΔn /	2 x IΔn (selective) / 5 x IΔn. Pulse: 0 to 50	0 ms, Ramp mode: 0 to 200 ms
Type-B RCDs	Installation voltage / freq.			90 V to 275 V / 15.8 Hz to 17.5 Hz and 45 Hz to 65 Hz
	I∆n: ramp / pulse 2 x I∆n pulse 4 x I∆n			10/30/100/300/500 mA 10/30/100 mA
	Test in Ramp mode			0.2 x l∆n to 2.2 x l∆n
	Trip test			1.1x2 or 2.2x2 or 2.2x4 x I∆n
Other measurements	,			
	Current	(1 mA*) 5.0 mA t	o 19.99 A (MN77 clamp) / 5.0 mA to 199.9	A (C177A clamp)
	Voltage		0 to 550 V AC/DC / DC and 15.8 to 500 Hz $$	
	Frequency		10 to 500 Hz	
	Phase rotation	20 to 500 Vac		
	Active power	0 to 110 kW single-phase - 0 to 330 kW three-phase Simultaneous display of the voltage and current waveforms		oltage and current waveforms
Harmonics Voltage and current / up to 50th order / THD-F / THD-R				
General specifications	100 000 010	1 1570		1. 15.70
Large backlit I	LCD screen, 320 x 240 pts	monochrome graphical 5.7 " colour graphical 5.7"		
_	Memory/Communication	NIAMI O O V	1,000 tests, via USB for data transfer and report creation	
Power supply: rechargeable battery		NiMH 9.6 V rated 4 Ah.		
	Battery life	up to 24 hours	•	0 hours
	Dimensions / weight			
-	Ingress protection / EMC	/E0.04	IP 53 / IKO4 / IEC 61326-1	
Ele	ectrical safety / standards	IEC 61010 -1 — 600 V CAT III — 300 V CAT IV — IEC 61557		

 $[\]ensuremath{^{\star}}\xspace$ if a voltage is connected to the instrument

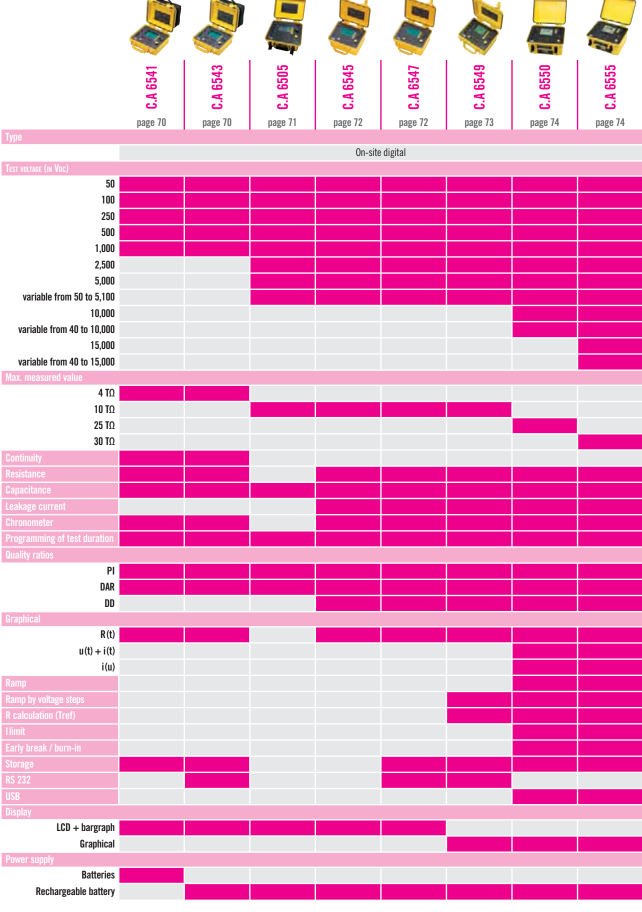


CHOOSE YOUR PORTABLE INSULATION TESTER





CHOOSE YOUR PORTABLE INSULATION TESTER



HAND-CRANKED INSULATION TESTERS



CONTENTS

- C.A 6501 delivered in a shoulder bag
- 2 elbowed / straight PVC leads 1.5 m long (black/red)
- 2 crocodile clips (black/red)
- 1 black test probe
- C.A 6503 delivered in a shoulder bag
 3 elbowed/straight PV leads 1.5 m long (black/red/blue)
- 3 crocodile clips (black/red/blue)
- 1 black test probe

C.A 6501 - C.A 6503

300 V CAT III

STRENGTHS

- Rugged plastic casing ideal for all-terrain use
- Special for on-site use
- No power supply required

SPECIFICATIONS

	C.A 6501	C.A 6503	
	0.H 0001	0.H 0000	
Insulation			
Test voltage (DC)	500 V	250 V / 500 V / 1000 V	
Range	0.5 to 200 MΩ	1 to 5,000 MΩ	
Accuracy	2.5 % of full scale	2.5 % of full scale	
Resistance			
Range	45 to 500 kΩ	-	
Accuracy	2.5 % of full scale		
Continuity			
Range	0 to 100 Ω	-	
Accuracy	2.5 % of full scale		
Voltage			
Range	0 600 Vac		
Frequency	45 to 450 Hz		
Accuracy	3 % of full scale		
Display	Analogue		
Dimensions / weight	120 x 120 x 130 mm / 1.06 kg		
Power supply	Hand-cranked magneto providing a stable voltage		
Ingress protection	IP 54 with cover IP 52 without cover		
Electrical safety	IEC 61010 - 600 V CAT II / 300 V CAT III		

ACCESSORIES / REPLACEMENT PARTS

■ Shoulder bag no. 2		P01298006
■ C.A 846 thermo-hygrometer		P01156301Z
	400	

■ See all the accessories on page 100

ANALOGUE INSULATION TESTERS



ADDITIONAL INFO

- \blacksquare C.A 6511 : insulation at 500 V, continuity at 200 mA
- C.A 6513: insulation at 1,000 V, continuity at 200 mA and resistance

CONTENTS

- C.A 6511 and C.A 6513 delivered mounted in their shockproof sleeves
- 2 elbowed/straight PVC leads 1.5 m long (black/red)
- 1 black test probe
- 1 red crocodile clip
- 4 x 1.5 V LR06 batteries
- 1 replacement fuse

C.A 6511 - C.A 6513

Ref.: P01140201

P01140301

600 V Cat III 40

STRENGTHS

- Simple to use
- Rugged thanks to their shockproof sheath

SPECIFICATIONS

	C.A 6511	C.A 6513
Insulation		
Test voltage (DC)	500 V	500 V / 1000 V
Range	0.1 to 1,	000 ΜΩ
Accuracy	± 5 % of m	easurement
Resistance		
Range	-	0 to 1,000 Ω
Accuracy	-	±3 % of full scale
Continuity		
Range	$-10~\Omega$ to $+10~\Omega$	
Accuracy	± 3 % of full scale	
Measurement current	≥ 200 mA	
Current reversal	Yes	
Voltage		
Range	0 600 Vac	
Frequency	45 to 400 Hz	
Accuracy	± 3 % of full scale	
Display	Analogue	
Dimensions / weight	167 x 106 x 55 mm / 500 g (excl. sheath)	
Power supply	4 x 1.5 V LR06 batteries	
Electrical safety	IEC 61010 - 600 V CAT III	

ACCESSORIES / REPLACEMENT PARTS

■ C.A 861 thermometer + K thermocouple	P01650101Z
■ C.A 846 thermo-hygrometer	P01156301Z
See all the accessories on page 100	



C.A 6522 - C.A 6524 - C.A 6526, periode Specifications













STRENGTHS

- Test voltage from 50 to 1,000 V
- \blacksquare Measurement range from 10 k $\!\Omega$ to 200 G $\!\Omega$
- PI and DAR ratios to determine the quality of the insulation
- Alarms and Pass/Fail indicator LEDs (C.A 6526)
- Storage of up to 1,300 measurements

CONTENTS

- C.A 6522, C.A 6524 or C.A 6526
- 1 "hands-free" bag
- 2 elbowed-straight safety leads (red and black) 1.50 m long
- 1 red crocodile clip
- 1 black test probe
- 6 x LR6 batteries
- 1 CD-ROM containing the multilingual user manual
- 1 safety datasheet in 20 languages
- In addition, for the C.A 6526: 1 CD-ROM containing the Megohmmeter Transfer software

ACCESSORIES / REPLACEMENT PARTS

- P01102092A ■ Type-3 remote-control probe • 2 elbowed-straight safety leads (red and black) 1.50 m long P01295453Z
- See all the accessories on page 100

		C.A 6524 dustrial maintenar	
Voltage	1110	JUSTIIAI IIIAIIITEIIAI	ice
Measurement range / resolution	0.3 V - 399.9 V / 0.1 V; 400 V - 700 V / 1 V		
Accuracy / Input impedance	$\pm (3 \% + 2 \text{ cts}) / 400 \text{ K}\Omega$		
Operating frequency	DC; 15.3 - 800 Hz		
Frequency			
Measurement range / resolution / accuracy	-	15.3 Hz - 399.9 Hz / 0. 400 - 800 Hz / 1 H	1 Hz/±(1 % + 2 cts Iz/±(1 % + 1 ct)
Insulation			
Test voltage	250-500-1,000 V		- 500 - 1,000 V
Range at maximum test voltage	40 GΩ	200	GΩ
Compliance with IEC 61557-2 standard		2 GΩ	
Measurement range: 50 V	_	10 kO-	- 10 GΩ
100 V	_		-20 GΩ
250 V	50 kΩ - 10 GΩ		-50 GΩ
500 V	100 kΩ - 20 GΩ		- 100 GΩ
1,000 V	200 kΩ-40 GΩ		-200 GΩ
		KΩ and 1.000 - 3.999 N	
Measurement range / resolution	40.0 - 399.9 1	4.00 - 39.99 MΩ / 10 kΩ MΩ / 100 KΩ; 400 - 3,99 GΩ / 10 MΩ; 40.0 - 200 (9 ΜΩ / 1 ΜΩ
Accuracy		$\pm (3 \% + 2 \text{ cts})^{(2)}$	
Test voltage (I < 1 mA)		-0 % + 20 %	
Test voltage display		$\pm (3 \% + 3 cts)$	
Test current / resolution	100 nA; 0.400 - 2.000 mA / 1 μA		2.000 mA / 1 μA
Test current accuracy PI/DAR ratios			
Timer (min:s)			
Discharge time (at 25 V)	0:00 - 39:39 < 2 s/μF		
Alarms	_		+ 1 prog. threshold
Continuity		E issue differenciae	1 I programound
Continuity measurement range	$\begin{array}{cccccccccccccccccccccccccccccccccccc$		
Accuracy / Open-circuit voltage	\pm (2 % + 2 cts) / \geq 6 V		
Measurement current			
Continuity thresholds (fast beep)	2 Ω fixe	$2 \Omega, 1 \Omega$, pr	ogrammable shold
Cable compensation		Up to 9.99 Ω	siiviu
Resistance		Op to 5.55 12	
Measurement range / resolution			.99 kΩ / 10 Ω).9 kΩ / 100 Ω
Accuracy		± (3 % + 2 cts)	
Capacitance			01.5.000.5
			0.1 nF - 399.9 nF / 0.1 nF
Measurement range /	-	-	400 nF - 3,999 nF
resolution			/ 1 nF 4.00 μF - 10.0 μF / 10 nF
Accuracy	-	-	± (3 % + 2 cts
Line length			
General specifications			
Display	2 x 4,000	cts + logarithmic	
Storage	-	300 measurements	1,300 measurements
Communication		measurements	Bluetooth® Class II
Power supply / automatic	0 100		
power-off		tteries / 5 min, dea nents : U _N x 1 kΩ @	
Battery life		uity measurements (
Dimensions / weight / IP rating	211 x 108 x	60 mm / 850 g / I	P 54 / IK 04
EMC / Electrical safety	IEC 61326-1 / IEC 61010-1 and IEC 61010-2-030,		
·	IFO 01	600 V CAT IV	and 10
Compliance with standards	IEC 61	.557 parts 1, 2, 4 a	alid IU

(1): 2 k Ω for the C.A 6532, C.A 6534 and C.A 6536. (2): To be added: 10 V: 1 % per 0.1 G Ω ; 25 V: 0.4 % per 0.1 G Ω , 50 V: 2 % per G Ω , 100 V: 1 % per G Ω ; 250 V: 0.4 % per G Ω ; 500 V: 0.2 % per G Ω ; 1,000 V: 0.1 % per G Ω .



C.A 6532 - C.A 6534 - C.A 6536, percentions













STRENGTHS

- Test voltage from 50 to 500 V
- \blacksquare Measurement range from 2 k $\!\Omega$ to 50 G $\!\Omega$
- ∆Rel mode and configurable alarms
- Measurement of capacitance per unit length in nF/km (C.A 6532)
- 200 mA / 20 mA continuity with active fuseless protection

CONTENTS

- C.A 6532, C.A 6534 ou C.A 6536
- 1 "hands-free" bag
- 2 elbowed-straight safety leads (red and black) 1.50 m long
- 1 red crocodile clip
- 1 black test probe
- 2 wire grips (red/black)
- 6 x LR6 batteries
- 1 CD-ROM containing the multilingual user manual
- 1 safety datasheet in 20 languages
- 1 CD-ROM containing the Megohmmeter Transfer software (except C.A 6536)

ACCESSORIES / REPLACEMENT PARTS

- P01102092A ■ Type 3 remote-control probe
- 1.50 m long

• 2 elbowed-straight safety leads (red and black)

■ See all the accessories on page 100

	C.A 6532	C.A 6534	C.A 6536
	Telecom	Electronics	Avionics, aerospace, defence
Voltage Measurement range / resolution Accuracy / input impedance Operating frequency	0.3 V - 399.9 V / 0.1 V; 400 V - 700 V / 1 V ± (3 % + 2 cts) / 400 ΚΩ DC ; 15.3 - 800 Hz		
Frequency	15011 000011 /		
Measurement range / resolution / Accuracy	15.3 Hz - 399.9 Hz/ 0.1 Hz/±(1 % + 2 cts) 400 - 800 Hz/1 Hz/ ±(1 % + 1 ct)	-	-
Insulation			
Test voltage	50 - 100 V	10-25-100- 250-500 V	10 to 100 V 1 V increments
Range at maximum test voltage	20 GΩ	50 G Ω	20 GΩ
Compliance with IEC 61557-2 std		2 G Ω	
Measurement range: 10 V 25 V 50 V 100 V 250 V	10 kΩ-10 GΩ 20 kΩ-20 GΩ	2 kΩ - 1 GΩ 5 kΩ - 2 GΩ 20 kΩ - 10 GΩ 50 kΩ - 25 GΩ	2 kΩ - 2 GΩ (UN/5) kΩ to (UN/5) GΩ 20 kΩ - 20 GΩ
500 V		100 kΩ - 50 GΩ	
Variable test voltage		100 H12 - 00 U12	10 to 100 V
Measurement range / resolution	40.0 - 399.9 4.00 - 39.99	00 - 3.999 MΩ / 1 KΩ; 4.0 MΩ / 100 KΩ; 400 - 3,99 GΩ / 10 MΩ; 40.0 - 200 0	00 - 39.99 ΜΩ / 10 ΚΩ 9 ΜΩ / 1 ΜΩ
Accuracy		+ 2 cts) ⁽²⁾	$\pm (3\% + 2 \text{ cts})^{(3)}$
Test voltage (I < 1 mA)	-0 % + 20 % ± 0.5 V		
Test voltage display Test current / resolution	± (3 % + 3 cts) 0.01 µA - 39.99 µA / 10 пА; 40.0 - 399.9 µA / 100 пА 0.400 - 2.000 mA / 1 µA		
Accuracy of test current		ىرا 1 / 100 Hila (10 % + 3 cts) ±	
·	10 min / 1 min -	± (10 % + 3 cts)	
PI/DAR ratios	1 min / 30 s	-	-
Timer (min:s)		0:00 - 39:59	
Discharge time (at 25 V) Alarms	·		nable threshold
Continuity			
Continuity measurement range		Ω (200 mA); 0.0 - 1	
Accuracy / open-circuit voltage Measurement current		$(2\% + 2 \text{ cts}) / \ge 0$	
Continuity thresholds (fast beep)		(-0 mA +20 mA) - 20 r () , programmable t	
Cable compensation	2 12, 1 11	up to 9.99 Ω	inconola
Resistance		.,	
Measurement range / resolution	4(4.00 kΩ - 39.99 kΩ / 10 0.0 kΩ - 399.9 kΩ / 100 1,000 kΩ / 1 kΩ / ± (3 S	Ω
Capacitance	01 5 000 -		
Measurement range / resolution	0.1 nF - 399.9 nF / 0.1 nF 400 nF - 3,999 nF / 1 nF 4.00 μF - 10.0 μF / 10 nF	-	-
Accuracy	± (3 % + 2 cts)	-	-
Line length	0-100 km	-	-
General specifications	04.000	oto i logianithi i	horaronh
Display Storage		cts + logarithmic surements	naigiahii -
Communication	,	© Class II	-
Power supply / Automatic power-off		attery / 5 min, dea	ctivatable
Battery life		nts: UN x 1 kΩ @ UN measurements (5	
Dimensions / weight / IP rating			
EMC / electrical safety	IEC 61326 1 / IEC 61010 1 and IEC 61010 2 030		
Compliance with standards	s IEC 61557 parts 1, 2, 4 and 10		

(1) : 2 k Ω for the C.A 6532, C.A 6534 and C.A 6536. (2) : To be added: 10 V: 1 % per 0.1 G Ω ; 25 V: 0.4 % per 0.1 G Ω , 50 V: 2 % per G Ω , 100 V: 1 % per G Ω ; 250 V: 0.4 % per G Ω ; 50 OV: 0.2 % per G Ω ; 1,000 V: 0.1 % per G Ω . (3) : To be added: 10 % //UN per 100 M Ω

P01295453Z





ADDITIONAL INFO

- Site-proof casing with highly shock-resistant lid
- Delivered with an accessories bag which can be clipped onto the site-proof casing

CONTENTS

- C.A 6541 delivered with an accessories bag containing:
- 1 set of 2 leads 1.5 m long (red/blue)
- 1 black guarded lead 1.5 m long
- 3 crocodile clips (red/blue/black)
- 1 test probe (black)
- 8 x LR14 batteries
- C.A 6543 delivered with an accessories bag containing:
- 1 set of 2 leads 1.5 m long (red/blue)
- 1 black guarded lead 1.5 m long
- 3 crocodile clips (red/blue/black)
- 1 test probe (black)
- 1 power-supply lead 2 m long
- 1 communication cable

_ACCESSORIES / REPLACEMENT PARTS

Remote-control probe	P01101935
■ C.A 861 thermometer + K thermocouple	P01650101Z
Con all the accessories on page 100	

See all the accessories on page 100

C.A 6541 - C.A 6543

Ref.: P0113890

P01138902

600 V Cat III 53

STRENGTHS

- Test voltages from 50 V to 1,000 V
- \blacksquare Wide measurement range from 2 k $\!\Omega$ to 4 $T\Omega$
- Automatic calculation of DAR / PI quality ratios
- Communication for C.A 6543

SPECIFICATIONS			
	C.A 6541 C.A 6543		
Insulation	0	01 00 10	
Test voltage			
50 V	2 kO to	200 GΩ	
100 V		400 GΩ	
250 V	10 kΩ t	to 1 TΩ	
500 V	20 kΩ t	to 2 TΩ	
1,000 V	40 kΩ t	to 4 TΩ	
Accuracy			
2 kΩ to 40 GΩ	±5 % of va	lue ± 3 cts	
40 G Ω to 4 T Ω	±15 % of va	lue ± 10 cts	
Programming of test duration	1 to 5	9 min.	
DAR (1 min. / 30 sec.)	0.000 t	0 9.999	
PI (10 min. / 1 min.)	0.000 t	o 9.999	
Adjustable PI	Time adjustable fr	om 30 s to 59 min.	
Voltage test / safety	0 to 1,00	00 Vac/dc	
Voltage alert indicator	Yes > 25 V		
Test inhibition	Yes > 25 V		
Smooth function	Yes		
Continuity			
Range	0.01 to 39.99 Ω		
Measurement current	≥ 200 mA	up to $20~\Omega$	
Resistance	Resistance		
Range	0.01 to	400 kΩ	
Capacitance			
Range	0.005 to	4.999 μF	
Memory - Communication	1	ı	
Storage of R(t)	20-kbyte memory	128-kbyte memory	
Storage of measurements	20 measurement results	Up to 1,500 measurement results	
Direct report printing	-	On locally-connected printer, fixed format	
Communication port	No	RS232	
PC software	No	DataView® (option)	
Display	Giant LCD + bargraph	Giant LCD + bargraph	
Power supply	8 x LR14 batteries NiMH rechargeable batter		
Dimensions / weight	240 x 185 x 110 mm / 240 x 185 x 110 mm / 3.4 kg 3.4 kg		
Electrical safety	IEC 61010 600 V CAT III – IEC 61010 600 V CAT III – IEC 61557		



ADDITIONAL INFO

- \blacksquare Site-proof casing with highly shock-resistant lid
- Delivered with a shoulder bag

CONTENU

- C.A 6505 delivered with a shoulder bag containing:
- 2 simplified measurement leads 2 m long, equipped with an HV plug at each end
- 1 guarded safety lead 2 m long, equipped with an HV plug at one end and an HV plug with rear connection at the other end
- 1 guarded safety lead 0.35 m long, equipped with an HV plug at one end and an HV plug with rear connection at the other end
- 3 crocodile clips (red, blue and black)
- ullet 1 mains power-supply lead 1.80 m long

C.A 6505

Ref.: P01139704



53

STRENGTHS

- Fixed and programmable test voltages from 40 V to 5,100 V
- \blacksquare Wide measurement range from 10 k $\!\Omega$ to 10 $T\Omega$
- Large LCD screen
- Automatic calculation of the DAR / PI quality ratios
- Measurement of voltage, capacitance and leakage current

SPECIFICATIONS

	C.A 6505
Insulation	
Test voltage	
500 V	10 kΩ to 2 TΩ
1,000 V	100 kΩ to 4 TΩ
2,500 V	100 kΩ to 10 TΩ
5,000 V	300 k Ω to $10~T\Omega$
Voltage programming	40 V to 1,000 V: 10 V increments
Voltage programming	1,000 V to 5,100 V: 100 V increments
Accuracy	
$1~\text{k}\Omega$ to 400 $\text{G}\Omega$	± 5 % of value \pm 3 cts
400 GΩ to 10 TΩ	± 15 % of value \pm 10 cts
Programming of test duration	1 to 59 min.
DAR (1 min. / 30 sec.)	0.02 to 50.00
PI (10 min. / 1 min.)	0.02 to 50.00
Customizable PI	Time adjustable from 30 s to 59 min.
Voltage test / Safety	0 to 1,000 Vac/pc
Voltage alert indicator	Yes > 25 V
Test inhibition	Yes > 25 V
Capacitance	0.001 to 49.99 μF
Leakage current measurement	0.001 nA to 3 mA
Display	Giant LCD + bargraph
Power supply	NiMH rechargeable battery
Dimensions / weight	270 x 250 x 180 mm / 4.3 kg
Electrical safety	IEC 61010 1000 V CAT III – IEC 61557

ACCESSORIES / REPLACEMENT PARTS

■ C.A 846 thermohygrometer	P01156301Z
■ C.A 846 thermometer + K thermocouple	P01650101Z
See all the accessories on page 100	





ADDITIONAL INFO

- Compatible with the DataView® software
- Delivered with a shoulder bag

CONTENTS

- C.A 6545 delivered with a shoulder bag containing:
- 2 safety leads 3 m long with HV plug and HV crocodile clip (red/blue)
- 1 guarded safety lead 3 m long with rear-connection HV plug and HV crocodile clip (black)
- $\blacksquare\ 1$ cable with rear connection (blue) 0.35 m long
- $\blacksquare 1$ mains power cable 2 m long
- C.A 6547 delivered with a shoulder bag containing:
- 2 safety leads 3 m long with HV plug and HV crocodile clip (red/blue)
- 1 guarded safety lead 3 m long with rear-connection HV plug and HV crocodile clip (black)
- 1 cable with rear connection (blue) 0.35 m long
- 1 mains power cable 2 m long
- lacksquare 1 communication cable

ACCESSORIES / REPLACEMENT PARTS

C.A 846 thermo-hygrometer	P01156301Z
■ C.A 861 thermometer+K thermocouple	P01650101Z

 $_{\blacksquare}$ See all the accessories on page 100

C.A 6545 - C.A 6547

ef.: P011397

P01139702

1000 V Cat III

53

STRENGTHS

- Fixed and programmable test voltages from 40 V to 5,100 V
- \blacksquare Wide measurement range from 30 k $\!\Omega$ to 10 $T\Omega$
- Measurement filtering functions
- Automatic calculation of DAR / PI / DD ratios
- Storage and communication with the C.A 6547

	C.A 6545	C.A 6547
Insulation		
Test voltage		
500 V	30 k Ω to 2 T Ω	
1,000 V	100 kΩ to 4 TΩ	
2,500 V	100 k Ω to 10 T Ω	
5,000 V	300 kΩ to 10 TΩ	
Voltage programming	40 V to 1,000 V: 10 V increments 1,000 V to 5,100 V: 100 V increments	
Accuracy	,	
30 kΩ to 40 GΩ	± 5 % of value \pm 3 cts	
40 G Ω to 10 T Ω	± 15 % of value \pm 10 cts	
Programming of test duration	1 to 59 min.	
DAR (1 min. / 30 sec.)	0.02 to 50.00	
PI (10 min. / 1 min.)	0.02 to 50.00	
Customizable PI	Time adjustable from 30 s to 59 min.	
DD	0.02 to 50.00	
Voltage test /Safety	0 to 1,000 Vac/bc	
Voltage alert indicator	Yes > 25 V	
Test inhibition	Yes — Adjustable according to test voltage	
Smoothing function	Configurable — Digital filtering stabilizing the measurements	
Capacitance	0.005 to 49.99 μF	
Leakage current measurement	0.001 nA to 3 mA	
Memory – Communication		
Storage of R(t)	4-kbyte memory	128-kbyte memory
Storage of measurements	20 measurement results	Up to 1,500 measurement results
Direct report printing	No	On locally-connected printer, fixed format
Communication port	No	RS232
PC software	No	DataView® (option)
Display	Giant LCD + bargraph	
Power supply	NiMH rechargeable battery	
Dimensions / weight	270 x 250 x 180 mm / 4.3 kg	
Electrical safety	IEC 61010 1000 V CAT III — IEC 61557	

Ref.: P01139703

DIGITAL INSULATION TESTERS



ADDITIONAL INFO

- Compatible with the DataView® software
 Delivered with a shoulder bag

CONTENTS

- C.A 6549 delivered with a shoulder bag containing:
- C.A 6043 derivered with a shoulder bag containing:
 2 safety leads 3 m long with HV plug and HV crocodile clip (red/blue)
 1 guarded safety lead 3 m long with rear-connection HV plug and HV crocodile clip (black)
- 1 cable with rear connection (blue) 0.35 m long
- 1 mains power cable 2 m long
- 1 communication cable

ACCESSORIES / REPLACEMENT PARTS

C.A 846 thermo-hygrometer	P01156301Z
 C.A 861 thermometer+K thermocouple 	P01650101Z
See all the accessories on page 100	

C.A 6549

1000 V CAT III

STRENGTHS

- Calculation of the resistance at a reference temperature
- Graphical display of R(t) curves
- Fixed and programmable test voltages from 40 V to 5,100 V
- \blacksquare Wide measurement range from 30 k $\!\Omega$ to 10 $T\Omega$
- Test by voltage ramp

	C.A 6549	
Insulation		
Test voltage		
500 V	30 kΩ to 2 TΩ	
1,000 V	100 kΩ to 4 TΩ	
2,500 V	300 kΩ to 10 TΩ	
5,000 V	300 kΩ to 10 TΩ	
Voltage programming	40 V to 1,000 V: 10 V increments	
voitage programming	1,000 V to 5,100 V: 100 V increments	
Automatic voltage increments	Programmable value and duration up to 5 steps, three profiles stored	
Accuracy		
30 k Ω to 40 G Ω	± 5 % of value \pm 3 cts	
40 G Ω to 10 T Ω	± 15 % of value \pm 10 cts	
test duration programming	1 to 59 min.	
DAR (1 min. / 30 sec.)	0.02 to 50.00	
PI (10 min. / 1 min.)	0.02 to 50.00	
Customizable PI	Time adjustable from 30 s to 59 min.	
DD	0.02 to 50.00	
Voltage test / Safety	0 to 1,000 Vac/dc	
Voltage alert indicator	Yes > 25 V	
Test inhibition	Yes — Adjustable according to test voltage	
Smoothing function	Configurable — Digital filtering stabilizing the measurements	
Capacitance	0.005 to 49.99 μF	
leakage current measurement	0.001 nA to 3 mA	
Memory– Communication		
Storage of R(t)	Viewing on display + Storage of the samples	
Storage of measurements	Up to 1,500 measurement results	
Direct report printing		
Communication port	RS-232	
PC software	DataView® (option)	
Display	Wide graphical screen	
Power supply	NiMH rechargeable battery	
Dimensions / weight	270 x 250 x 180 mm / 4.3 kg	
Electrical safety	IEC 61010 1000 V CAT III – IEC 61557	



DIGITAL INSULATION TESTERS





STRENGTHS

- \blacksquare Fixed and programmable test voltages from 40 V to 10/15 kV
- \blacksquare Wide measurement range from 10 k $\!\Omega$ to 30 $T\Omega$
- 5 mA charging current
- Digital graphical display and bargraph of the R(t) + U(t), i(t) and i(u) curves in real time
- Ramp and voltage step tests

ADDITIONAL INFO

- Resistance calculation at a reference temperature
- memory capacity: 80,000 measurements
- Optically-isolated USB communication
- 2 levels of diagnostics available :
- Qualitative measurement for preventive maintenance

CONTENTS

- C.A 6550 and C.A 6555 delivered with a shoulder bag containing:
- 2 safety leads 3 m long equipped with an HV plug at each end (red/blue)
 1 guarded safety lead 3 m long equipped with an HV plug at one end and an HV plug with rear connection at the other end (black)
- 3 crocodile clips (red, blue, black)
 2 x CAT IV 1000 V test probes (red/black) for voltage measurement
- 1 blue lead 0.5 m long with rear connection
 1 mains power cable 2 m long
- DataView® software
- 1 optical / USB communication cable
- 1 CD-Rom containing the user manual

ACCESSORIES / REPLACEMENT PARTS

2 red/black test probes	P01295454Z
■ 3 crocodile clips (red/blue/black)	P01103062

■ See all the accessories on page 100

C.A 6550 - C.A 6555

1000 V CAT IV

	C.A 6550	C.A 6555	
Test voltages	10 kV	15 kV	
Insulation measurement	20	20	
Ranges	500 V : 10 kΩ to 2 TΩ		
	1,000 V : 10) kΩ to 4 TΩ	
	2,500 V : 10	$k\Omega$ to $10~T\Omega$	
	5,000 V : 10	$k\Omega$ to 15 $T\Omega$	
	10,000 V : 10) kΩ to 25 TΩ	
		15,000 V : 10 kΩ to 30 TΩ	
Fixed test voltages	500 / 1,000 / 2,500 / 5,000 / 10,000 V	500 / 1,000 / 2,500 / 5,000 / 10,000 / 15,000 V	
Variable test voltages	40 V - 10,000 V 3 preconfigurable voltage values	40 V - 15,000 V 3 preconfigurable voltage values	
Adjustment increment for variable voltages	Variable: 40-10 kV Increment: 40 V - 1 kV: 10 V 1 kV - 10 kV: 100 V	Variable: 40-15 kV Increment: 40 V - 1 kV: 10 V 1 kV - 15 kV: 100 V	
Ramp mode	3 preconfigurable ramps: start voltage / end voltage / duration		
Ramp configuration range	40-1,100 V / 500-10,000 V	40-1,100 V / 500-15,000 V	
Step mode	Up to 10 plateaux (values and duration configurable for each plateau)		
Voltage measurement before and after test	AC: 0 - 2,500 V DC: 0 - 4,000 V		
Capacitance measurement (> 500 V)	0.001-9.999 μF / 10.00-49.99 μF		
Leakage current measurement	3 - 0	3 mA	
Discharge after test	Yes / au	tomatic	
Additional test stop modes			
I-limit	Programmab	le 0.2 - 5 mA	
Early-break		/dt	
Timer	Up to 99:5	9 minutes	
Debug mode	_		
Burn-in	1 1	ent test	
Calculation of ratios		V, ∆R (ppm/V)	
Calculation of R at ref. temp.		es	
Measurement display filter	3 filters with variable time constant		
Graphs on display	R(t)+u(t); i(t); i(u)		
Storage	256 recordings, 80,000 cts R, U, I and date-stamp		
Communication	Optically-isolated port for USB and RS232 connection		
PC software	DataView®		
Power supply	NiMH rechargeable batteries, 8 x 1.2 V / 4,000 mAh Charging by 90-260 V 50/60 Hz external voltage		
Electrical safety	1000 V CAT IV - IEC 61010-1 and IEC 61557		
Dimensions / weight	406 x 330 x 174 mm, 6 kg approx.		

MULTIMETER CLAMPS FOR LEAKAGE CURRENT



F62 - F65

Ref.: P01120760 P01120761



10,000 counts

STRENGTHS

- Quick leakage-current testing
- Troubleshooting of insulation faults on live installations
- 50/60 Hz filter

CONTENTS

- F62 & F65 delivered with 1 shoulder bag
- ullet 1 set of straight banana/elbowed banana leads
- 1 set of safety test probes
- 2 x 1.5 V LR03 batteries

_ ACCESSORIES / REPLACEMENT PARTS

■ Red + black crocodile clips in blister pack (set of 2) ______ P01295457Z ■ Elbowed test-probe leads, 1.5 m (1 red /1 black) ______ P01295456Z

■ See all the accessories on page 100

				F62		F65	
Display			10,000 counts - 2 measurements / s				
Acquisition					AVG		TRMS
Function	Unit	Calibre	Resolution		Acci	ıracy	
				with 50-60 Hz filter		with 50-60 Hz filter	
		60 mA	10 μΑ		2.5% ± 5 cts		2.5% ± 5 cts (60-500 Hz)
	mA AC	600 mA	100 μΑ	1.2 % ± 5 cts	60 - 500 Hz	1.2% ± 5 cts	$3.5\% \pm 10 \text{ cts}$ (500-3 kHz)
Current		10 A	1 mA		2.5% ±5 cts		2.5% ± 5 cts (60-500 Hz)
	A AC	80 A	10 mA	1.2 % ± 5 cts	60 - 500 Hz	1.2% ± 5 cts	$3.5\% \pm 10 \text{ cts}$ (500-3 kHz)
		100 A		5% ± 5 cts	5% ± 5 cts (50-60 Hz)	5% ± 5 cts	5% ± 5 cts (50-60 Hz)
Voltage	V AC	600 V	0.1 V	$\begin{array}{ccc} 1.0\%\pm5\text{cts}\;(50\text{-}60\text{Hz}) & 1.0\%\pm5\text{cts}\;(50\text{-}60\text{Hz}) \\ 1.2\%\pm5\text{cts}\;(60\text{-}500\text{Hz}) & 1.2\%\pm5\text{cts}\;(60\text{-}500\text{Hz}) \\ 2.5\%\pm5\text{cts}\;(500\text{-}3\text{kHz}) \end{array}$		cts (60-500 Hz)	
	V DC	600 V	0.1 V	1% ± 2 cts			
Resistance	Ω	1 kΩ	0.1 Ω		1% + 3 cts		
Audible continuity Buzzer $<$ 35 Ω		(VTest ≤ 3.3 Vpc)					
Frequency	А	100 Hz 1 kHz	0.1 Hz 1 Hz	$0.5\% \pm 2 \text{ cts (I} > 10 \text{ mA)}$			
гтециенсу	V	100 Hz 1 kHz	0.1 Hz 1 Hz	$0.5\% \pm 2 \text{ cts (V} > 5 \text{ VAc)}$			
Max. value				100 ms			
Backlighting			Yes				
Deactivatable automatic power-off			Yes				
Clamping diameter			28 mm				
Dimensions / weight		218 x 64 x 30 mm / 280 g (with batteries)					
Standards			IEC 61010-1 / IEC 61010-2-032 / IEC 61010-2-033				
Installation category		300 V CAT III					
Enclosure protection rating		IP 30 as per EN 60529					



CHOOSE YOUR EARTH TESTER







C.A 6423 page 78



C.A 6416 page 79



C.A 6417 page 79

	page 70	page / o	page 73	page 7.3
Туре				
1700		Forth :	testers	
Posts		Laitii	เตอเตเอ	
Earth				
3P method				
4P method				
Automatic coupling				
Selective earth				
Earth clamp				
4P + clamp method				
2-clamp method				
Pylon earth measurement				
Resistivity				
Manual				
Automatic				
Contact voltage measurement				
Measurement of potential				
Continuity				
Earth potential				
Measurement frequency				
Single frequency: 128 Hz				
Single frequency: 2,083 Hz				
41 to 512 Hz				
41 to 5,078 Hz				
Measurement of Rs, Rh				
Measurement of Ustray				
Display				
Analogue				
LCD				
3-display LCD				
OLED				
Storage / Communication				
Storage Storage				
Communication				
Optical USB interface				
Bluetooth®				
Power supply				
Batteries				
Rechargeable batteries				
PC / Tablet software				
GTT/ DataView®				
GTC				
Tablet application				



CHOOSE YOUR EARTH AND RESISTIVITY TESTER











C.A 6460

C.A 6462 page 80

t.A 64/UN page 81

C.A 6471 page 82

C.A 6472 page 83

	page 80	page 80	page 81	page 82	page 83
Туре					
E. a.		t	Earth and resistivity tester	S	
Earth 2D mothod					
3P method 4P method					
Automatic coupling					
Selective earth					
Earth clamp					
4P + clamp method					
2-clamp method					
Pylon earth measurement*					
Resistivity					
Manual					
Automatic					
Contact voltage measurement					
Measurement of potential					
Continuity					
Earth potential					
Measurement frequency					
Single frequency: 128 Hz					
Single frequency: 2,083 Hz					
41 to 512 Hz					
41 to 5,078 Hz					
Measurement of Rs, Rh					
Measurement of Ustray					
Display					
Analogue					
LCD					
3-display LCD OLED					
Storage / Communication					
Storage					
Communication					
Optical USB interface					
Bluetooth®					
Power supply					
Batteries					
Rechargeable batteries					
PC / Tablet software					
GTT/ DataView®					
GTC					
Tablet application					
*Used with the C A 6474					

*Used with the C.A 6474



EARTH TESTERS



C.A 6421 - C.A 6423

Ref. : P01123011

P01127013

54

STRENGTHS

- lacksquare 2-pole and 3-pole methods
- Simple to use
- Confirmation of the measurement by self-diagnosis
- Designed for use in the field with leakproof on-site casing and easy-to-read display

SPECIFICATIONS

	C.A 6421	C.A 6423		
Measurement	Earth			
Туре	2P & 3P			
Resistivity	No			
Measurement range	0.5 to 1,000 Ω	0.01 to 2,000 Ω (in 3 automatic calibres)		
Resolution	-	$10~\text{m}\Omega$ / $100~\text{m}\Omega$ / $1~\Omega$ (depending on calibre)		
Accuracy	\pm (5 % + 0.1 % at full scale)	± (2% + 1 pt)		
No-load voltage	≤ 24 V	≤ 48 V		
Frequency	128 Hz			
Alarms	3 fault indicator LEDs			
Power supply	8 x 1.5 V LR06 batteries			
Display	Analogue 2,000-count digital			
Electrical safety	IEC 61010 & IEC 61557			
Dimensions / weight	238 x 136 x 150 mm / 1.3 kg			

CONTENTS

- C.A 6421 and C.A 6423 delivered with transport strap
- 8 x 1.5 V LR06 batteries

ACCESSORIES / REPLACEMENT PARTS

■ Transport strap	P01298005
■ HRC fuse, 0.1 A - 250 V (x 10)	P01297012
See all the accessories on page 100	

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EARTH CLAMPS



STRENGTHS

- Quick earth-loop testing
- lacktriangle OLED screen and force compensation system
- \blacksquare Simultaneous display of Ω and A
- Contact voltage alarm

ADDITIONAL INFO

- \blacksquare Automatic measurement HOLD when the clamp is opened
- Android application downloadable from Google Play

CONTENTS

- 1 clamp delivered in a shoulder bag
- 4 x 1.5 V LR06 batteries
- 1 verification certificate
- ullet 1 CD-ROM containing the user manual
- The C.A 6417 is delivered with the simplified GTC driver as well

ACCESSORIES / REPLACEMENT PARTS

■ Bluetooth USB modem	P01102112
 CL1 calibration loop 	P01122301

■ See all the accessories on page 100

C.A 6416 - C.A 6417

Ref. :

P01122015

P01122016









	C.A 6416	C.A 6417				
Loop ohmmeter	Measurement ranges (Ω) / Resolution (Ω) / Accuracy					
1,500-count display	0.010 to 0.099 / 0.0	001 / ±1.5 % ±0.01				
	$0.10 \text{ to } 0.99 / 0.01 / \pm 1.5 \% \pm 2 \text{ r (r = resolution)}$					
	1.0 to 49.9 / 0.1 / ±1.5 % ±r					
	50.0 to 99.5 / 0.5 / ±2 % ±r					
	100 to 199 / 1 / ±3 % ±r					
	200 to 395 / 5 / ±5 % ±r					
		.0 / ±10 % ±r				
	600 to 1,150 / 50 / Approx. 20 %					
	1 1	50 / Approx. 25 %				
Frequencies	Translation frequency:	quency: 2,083 Hz 50, 60, 128 or 2,083 Hz				
Loop inductance measurement		(μH) / Resolution (μH) / ıracy				
		1/±5%±r				
		1/±3 %±r				
Contact voltage (calculated)		/ Resolution (V) / Accuracy				
		0.1 / ±5 %+r				
		0.5 / ±5 %+r				
	50.0 to 75.0 / 1 / ±10 %+r					
Ammeter 4,000-count display	Measurement ranges (A) / Resolution (A) / Accuracy					
,,coo count alopiu)	0.200 to 0.999 mA / 1 μA / ±2 % ±50 μA 1.000 to 2.990 mA -					
	3.00 to 9.99 mA / 10 μA / ±2 % ±50 μA					
	10.00 to 29.90 mA - 30.0 to 99.9 mA / 100 μA / ±2 %±r					
	100.0 to 299.0 mA - 0.300 to 0.990 A / 1 mA / ±2 %±r					
	1.000 to 2.990 A - 3.00 to 39.99 A / 10 mA / ±2 %±r					
Setup						
Modes	Standard o	r advanced				
Alarms	-	on Z, V and A				
Buzzer		Inactive				
HOLD		matic PRE-HOLD				
Automatic power-off	Active /	Inactive				
General specifications	150					
Display May elemning diam		ctive area: 48 x 39 mm				
Max. clamping diam.	· ·	mm 2,000 time/date-stamped				
Storage	measurements	measurements				
Communication	41 F.V.I.DOO	Bluetooth® Class 2				
Power supply	rechargeab	e batteries or 4 x Ni-MH le batteries				
Battery life	1,440 x 30-second measurements					
Calibration	Automatic at startup					
Electrical safety	IEC 61010 600 V CAT IV					
Ingress protection	IP40					
Dimension / weight	55 x 95 x 262 mm / Approx. 935 g with batteries					



EARTH / RESISTIVITY / COUPLING TESTERS



CONTENTS

- C.A 6460 delivered with 8 x 1.5 V LR06 batteries
 C.A 6462 delivered with 1 mains lead for recharging

C.A 6460 - C.A 6462



STRENGTHS

- lacksquare 3-in-1 testers: resistivity, earth and coupling
- Validation of the measurement by self-diagnosis: 3 LEDs indicating the presence of faults liable to make the measurement result invalid
- Highly-resistant site-proof casing with lid for use in severe field conditions
- Large LCD display with backlighting

<u>SPECIFICATIONS</u>

	C.A 6460	C.A 6462	
Measurement	Earth / resistivity / coupling		
Туре	3P 8	& 4P	
Measurement range	0.01 to 2,000 Ω (in 3	automatic calibres)	
Resolution	$10~\text{m}\Omega$ / $100~\text{m}\Omega$ / $1~\Omega$	(depending on calibre)	
Accuracy	± (2 % + 1 ct)		
No-load voltage	≤ 42 V peak		
Frequency	128 Hz		
Alarms	3 fault indi	cator LEDs	
Power supply	8 x 1.5 V LR06 batteries	NiMH rechargeable battery	
Display	2,000-count digital LCD		
Electrical safety	IEC 61010 & CEI 61557		
Dimensions	273 x 247 x 127 mm (handle folded away)		
Weight	2.8 kg	3.3 kg	

ACCESSORIES / REPLACEMENT PARTS

■ European 2P mains lead	P01295174
■ HRC fuse, 0.1 A - 250 V (x 10)	P01297012

■ See all the accessories on page 100

EARTH / RESISTIVITY / COUPLING / CONTINUITY TESTER

C.A 6470N

50 V Cat IV Ref.: P01126506



CONTENTS

- C.A 6470N delivered with:
- 1 mains adapter
- 1 x 2-pole mains power cable for battery recharging on the mains
- Data export software
- 1 optical / USB communication cable
- 1 CD-Rom containing the user manual
- 5 specifications labels

ACCESSOIRES / RECHANGES

■ DataView® report generation software	P01102095
 Adapter for battery-charging on vehicle cigarette-lighter 	P01102036

ullet See all the accessories on page 100

STRENGTHS

- 4-in-1 tester: Earth / Resistivity / Coupling / Continuity
- Suitable for industry, housing and electricity companies

	C.A 6470N
3P method	0.H 0+7 0H
Range (automatic selection)	0.01 O to 99.9 kO
Resolution	0.01 to 100 Ω
Test voltage	16 or 32 V, selectable
Measurement frequency	41 to 513 Hz, automatic or manual
Test current	Up to 250 mA
	± 2 % of value ± 1 ct
Accuracy 4D method	± 2 % OF Value ± 1 Ct
4P method	0.001.01.00.001.0
Range	0.001 Ω to 99.99 kΩ
Resolution	0.001 to 10 Ω
Test voltage	16 V or 32 V
Measurement frequency	41 to 513 Hz, automatic or manual
Test current	Up to 250 mA
Measurement accuracy	\pm 2 % of value \pm 1 ct
Soil resistivity measurement - 4P met	
Measurement method	Wenner or Schlumberger method with automatic calculation of the results and display in Ω-metre
Range (automatic selection)	$0.01~\Omega$ to $99.99~\text{k}\Omega$
Resolution	0.01 Ω to 100 Ω
Test voltage	16 or 32 V, selectable
Measurement frequency	41 to 128 Hz
External voltage measurement	
Range (automatic selection)	0.1 to 65.0 Vac/bc - DC and 15-440 Hz
Accuracy	± 2 % of value + 1 ct
Resistance / continuity measurement	- earth connection test)
Measurement type	2P or 4P method, selectable
Range (automatic selection)	2P : 0.01 Ω to 99.9 k Ω 4P : 0.001 Ω to 99.99 k Ω
Accuracy	± 2 % of value + 3 cts
Test voltage	16 Vpc (polarity +, – or auto)
Test current	$>$ 200 mA for R $<$ 20 Ω
Storage	
Memory capacity	512 test results
Communication	Optically-isolated USB
Power supply	Rechargeable battery
Charger power supply	External power supply with 18 Vbc / 1.5 A output or 12 Vbc vehicle power supply
Dimensions / weight	272 x 250 x 128 mm / 3.2 kg
Electrical safety	50 V CAT IV



EARTH / SELECTIVE EARTH / RESISTIVITY / COUPLING / CONTINUITY TESTER



CONTENTS

- C.A 6471 delivered with:
- 1 mains adapter
- ullet 1 x 2-pole main power cable for battery recharging on the mains
- Data export software
- 1 optical / USB communication cable
- 2 x C182 clamps with 2 safety leads
- \blacksquare 1 carrying bag
- 1 CD-Rom containing the user manual
- 5 specifications labels

ACCESSORIES / REPLACEMENT PARTS

■ DataView® report generation software	P01102095
 Adapter for battery recharging on vehicle cigarette lighter 	P01102036
See all the accessories on page 100	

C.A 6471



50 V Cat IV



STRENGTHS

 ${\color{red} \bullet}$ 5-in-1 tester: Earth / Selective earth / Resistivity / Coupling / Continuity

Ref.: P01126505

■ Ideal for industry and electricity companies

	C.A 6471
Measurements with 2 clamps	
Range	0.01 to 500 Ω
Resolution	0.01 to 1 Ω
Measurement frequency	Auto : 1,611 Hz Manual : 128 Hz - 1,367 Hz - 1,611 Hz - 1,758 Hz
Range (automatic selection)	0.01 Ω to 99.9 kΩ
Resolution	0.01 Ω to 100 Ω
Test voltage	16 V or 32 VRMS rated voltage, selectable
Measurement frequency	41 to 513 Hz, automatic or manual
Test current	Up to 250 mA
Accuracy	\pm 2 % of value + 1 ct at 128 Hz
4P method / 4P+clamp measurem	ent
Range	0.001 Ω to 99.99 k Ω
Resolution	0.001 to 100 Ω
Test voltage	16 V or 32 V, selectable
Measurement frequency	41 to 513 Hz, automatic or manual
Test current	Up to 250 mA
Measurement accuracy	\pm 2 % of value \pm 1 ct
Soil resistivity measurement	
Measurement method	Wenner or Schlumberger method with automatic calculation of the results and display in Ω -metre
Range (automatic selection)	0.01 to 99.99 k Ω ; $ ho$ max. 999 k Ω m
Resolution	0.01 Ω to 100 Ω
Test voltage	16 or 32 V, selectable
Measurement frequency	41 to 128 Hz, selectable
External voltage measurement	
Range (automatic selection)	0.1 to 65.0 Vac/dc - DC and 15-440 Hz
Accuracy	\pm 2 % of value + 1 ct
Resistance / Continuity measurem	ent - (earth connection test)
Measurement type	2P or 4P method, selectable
Range (automatic selection)	2P: 0.01 Ω to 99.9 k Ω ; 4P : 0.001 Ω to 99.99 k Ω
Accuracy	± 2 % of value + 2 cts
Test voltage	16 Vpc (polarity +, – or auto)
Test current	$>$ 200 mA for R $<$ 20 Ω
Storage	
Memory capacity	512 test results
Communication	Optically-isolated USB
Power supply	Rechargeable battery
Charger power supply	External power supply with 18 Vpc / 1.9 A output or 12 Vpc
Dimensions / weight 272 x 250 x 128 mm / 3.2 kg	
Electrical safety	50 V CAT IV



Ref.: P01126504

EARTH AND RESISTIVITY TESTERS

EARTH / SELECTIVE EARTH / RESISTIVITY / COUPLING / CONTINUITY / PYLON EARTH TESTER



STRENGTHS

- All types of earth resistance measurement & pylon earth measurement (with the C.A 6474)
- Resistivity (Wenner + Schlumberger methods)
- Earth coupling
- Soil potential measurement
- Continuity / resistance

CONTENTS

- C.A 6472 delivered with:
- $\blacksquare 1$ mains adapter
- \blacksquare 1 x 2-pole mains power cable for battery recharging on the mains
- Data export software
- 1 optical / USB communication cable
- 2 x C182 clamps with 2 safety leads
- 1 carrying bag
- lacksquare 1 CD-Rom containing the user manual
- 5 specifications labels

ACCESSORIES / REPLACEMENT PARTS

DataView® report generation software	P01102095
Adapter for battery charging on vehicle cigarette lighter	P01102036

■ See all the accessories on page 100

C.A 6472

53

50 V Cat IV



SPECIFICATIONS		
	C.A 6472	
3P measurements		
Range (automatic selection)	0.01 Ω to 99.9 kΩ	
Resolution	0.01 Ω to 100 Ω	
Test voltage	16 V or 32 VRMS rated voltage, selectable	
Measurement frequency	41 to 5.078 Hz, automatic or manual	
Test current	Up to 250 mA	
Accuracy	± 2 % R +1 ct at 128 Hz	
Measurements with 2 clamps		
Range	0.01 to 500 Ω	
Resolution	0.01 to 1 Ω	
Measurement frequency	Auto: 1,611 Hz - Manual: 128 Hz - 1,367 Hz - 1,611 Hz - 1,758 Hz	
4P method / 4P+clamp measurement	nt	
Range	0.001 Ω to 99.99 kΩ	
Resolution	0.001 to 10 Ω	
Test voltage	16 V or 32 V, selectable	
Measurement frequency	41 to 5,078 Hz, automatic or manual	
Test current	Up to 250 mA	
Measurement accuracy	\pm 2 % of value \pm 1 ct	
Soil resistivity measurement - 4P me		
Measurement method	Wenner or Schlumberger method with automatic calculation of the results and display in Ω-metre	
Range (automatic selection)	0.01 to 99.99 kΩ ; ρ max. 999 kΩm	
Resolution	0.01 Ω to 100 Ω	
Test voltage	16 or 32 V, selectable	
Measurement frequency	41 to 512 Hz, selectable	
Earth potential measurement		
Measurement range	0.00 to 65.00 V	
Resolution	0.01mV to 10 mV	
Measurement frequency	41 to 5,078 Hz	
Accuracy	± 5% + 1 ct at 128 Hz	
External voltage measurement		
Range (automatic selection)	0.1 to 65.0 Vac/oc - DC and 15-450 Hz	
Accuracy	± 2 % of value + 1 ct	
Resistance / Continuity measuremen		
Measurement type	2P or 4P method, selectable	
Range (automatic selection)	2P : 0.01 Ω to 99.9 kΩ 4P : 0.001 Ω to 99.99 kΩ	
Accuracy	± 2 % of value + 2 cts	
Test voltage	16 Voc (polarity +, – or auto)	
Test current	$>$ 200 mA for R $<$ 20 Ω	
Storage	512 test results	
Memory capacity Communication	Optically-isolated USB	
Power supply	Rechargeable battery	
Charger power supply	External power supply with 18 Vbc / 1.9 A output or 12 Vbc vehicle power supply	
Dimensions / weight	272 x 250 x 128 mm / 3.2 kg	
Electrical safety	50 V CAT IV	
-		



SPECIALLY FOR MEASUREMENTS ON PYLONS



53

C.A 6474

Ref.: P01126511

STRENGTHS

- Used with the C.A 6472 for measurements on pylons
- Overall line impedance
- Pylon earth resistance
- Resistance of each pylon footing
- Quality of overhead earth wire connection

SPECIFICATIONS

	C.A 6474 / PYLON BOX
Measurements	
Measurement type	Overall pylon earth resistance Earth resistance of each pylon footing Overall line impedance Quality of overhead earth wire connection. Active measurement (injection by the C.A 6472) Passive measurement (use of eddy currents)
Range	0.067 Ω to 99.99 k Ω
Accuracy	\pm (5% + 1 ct)
Frequency	41 to 5,078 Hz
Frequency sweep	Yes
Dimensions	272 x 250 x 128 mm
Weight	2.3 kg
Power supply / Storage / Display	Provided by the C.A 6472

ADDITIONAL INFO

The complete Pylon Earth Kit is available to order with the code P01299930. It comprises:

- C.A 6472
- C.A 6474
- 5 m AmpFlex®
- 100 m earth kit

Possibility of connecting several AmpFlex® sensors in series for a length > 8 metrés

Available with 8 m AmpFlex® sensor

CONTENTS

- C.A 6474 delivered with an accessories bag containing:

- 1 connection cable
 6 BNC/BNC cables 15 m long
 4 AmpFlex® flexible current sensors 5 m long
 1 set of 12 identification rings for AmpFlex®
- 2 cables (5 m green, 5 m black) with safety plugs on winder
 5 spade lug/Ø 4 mm banana plug adapters
 3 adjustable clamps

- 1 calibration loop
- 5 specifications labels

ACCESSORIES / REPLACEMENT PARTS

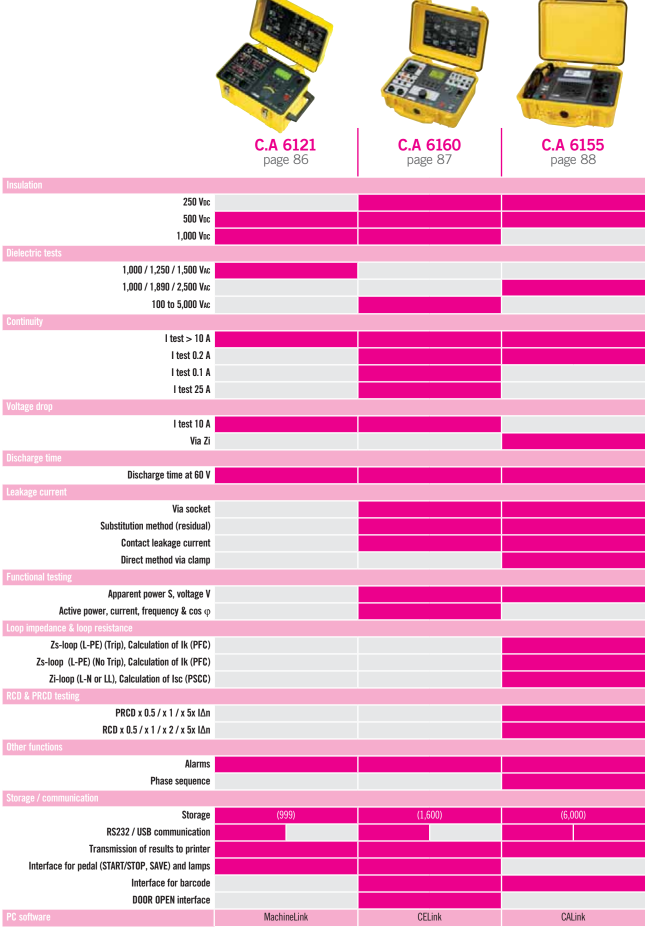
- Connection cable between the C.A 6472 and C.A 6474.
- 15 m BNC/BNC cable
- See all the accessories on page 100

P01295271 P01295272

2016 TEST & MEASUREMENT CATALOGUE



CHOOSE YOUR ELECTRICAL EQUIPMENT TESTER





ELECTRICAL EQUIPMENT TESTERS



C.A 6121

Ref.: P01145601

600 V CAT III



STRENGTHS

- Insulation
- Dielectric test
- Continuity
- Voltage drop
- Discharge time

_ SPECIFICATIONS

	C.A 6121
Insulation	
Test voltage	500 / 1,000 Vpc
Measurement range	$1~\text{k}\Omega$ to $500~\text{M}\Omega$
Accuracy 0 to 200 $\text{M}\Omega$	± (2 % R + 2 cts)
Dielectric tests	
Test voltage	1,000 / 1,250 / 1,500 Vac (50 Hz) for Umains = 230 V and at 500 VA
Measurement range	0 to 500 mA
Accuracy	\pm (2 % R + 0.3 mA) For trigger current set to 1, 3, 5, 10 or 20 mA
	\pm (2 % R + 0.5 mA) For trigger current set to 30, 40, 50, 60, 70, 80, 90 or 100 mA
	± (2 % R + 2 mA) For trigger current set to 150, 200, 250, 300, 330, 350, 400, 450 or 500 mA
Continuity	
Range	0 to 2 Ω
Measurement current	I > 10 A
Accuracy 0 to 1 Ω	\pm (2 % R + 2 m Ω)
Voltage drop	
Test current	10 A
Measurement range	0 to 10 V
Accuracy	± (2 % R + 0.02 V)
Discharge time	External (2 cts) or internal (4 cts)
Range	0 - 10 s
Accuracy	± (2% R + 0.2 s)
Storage	999 measurements
Communication output	R\$232
Power supply	230 V / 50 Hz mains supply
Dimensions / weight	400 x 260 x 250 mm / 11 kg
Electrical safety	IEC 61010-1 - 600 V CAT III

CONTENTS

- C.A 6121

- C.A 6121
 1 accessories bag
 2 dielectric test guns with 2 m cable
 2 continuity test leads 2.5 m long (1 red, 1 black)
 2 insulation test leads 3 m long (1 red, 1 black)
 2 crocodile clips (1 red, 1 black)
 1 red test probe
 1 discharge-time cable
 1 power supply cable

ACCESSORIES / REPLACEMENT PARTS

Machine Link Windows processing software (supplied with communication cable)

P01101915 P01102903

■ Series printer no. 5

■ See all the accessories on page 100

ELECTRICAL EQUIPMENT TESTERS



ADDITIONAL INFO

- \blacksquare AUTOTEST function for automatic execution of a measurement sequence
- Storage of up to 1,600 measurements
- Checking and certification according to the European standards

CONTENTS

- C.A 6160
- 1 bag
- 2 dielectric test guns with 2 m cable
- 2 insulation test leads 3 m long
- 4 crocodile clips
- 2 test probes
- 4 continuity test leads 2.5 m long
- 1 discharge-time cable
- 1 power supply cable

ACCESSORIES / REPLACEMENT PARTS

■ CE- LINK processing software	P01101996
■ DB9F-DB25M adapter	P01101841
See all the accessories on page 100	

- CE Link software (option) for C.A 6160 ■ download the recorded data
- create measurement sequences and upload them into the instrument
- perform tests remotely and recover the data directly in the software
- create and print measurement reports

C.A 6160

Ref.: P01145801





STRENGTHS

- Insulation
- Dielectric test
- Continuity
- Voltage drop
- Discharge time
- Leakage current

Insulation Test voltage Measurement range Accuracy Dielectric test Test voltage Trigger current Continuity Test current Measurement range Accuracy at 10 / 25 A Voltage drop	$250 / 500 / 1,000 \text{ Vpc}$ $0.000 \text{ M}\Omega \text{ to } 999 \text{ M}\Omega$ $0.000 \text{ to } 1.999 \text{ M}\Omega: \pm (5 \% \text{ R} + 10 \text{ cts})$ $2.000 \text{ to } 199.9 \text{ M}\Omega: \pm (3 \% \text{ R} + 3 \text{ cts})$ $200 \text{ to } 999 \text{ M}\Omega: \pm (10 \% \text{ R} + 10 \text{ cts})$ $100 \text{ to } 5,000 \text{ Vac} - 50 \text{ Hz/60 Hz for Umains} = 230 \text{ V}$ at 500 VA $0.5 \text{ to } 500 \text{ mA up to } 500 \text{ VA}$
Measurement range Accuracy Dielectric test Test voltage Trigger current Continuity Test current Measurement range Accuracy at 10 / 25 A Voltage drop	$\begin{array}{c} 0.000 \; \text{M}\Omega \; \text{to 999 M}\Omega \\ 0.000 \; \text{to 1.999 M}\Omega \colon \pm (5 \; \% \; \text{R} \; + \; 10 \; \text{cts}) \\ 2.000 \; \text{to 199.9 M}\Omega \colon \pm (3 \; \% \; \text{R} \; + \; 3 \; \text{cts}) \\ 200 \; \text{to 999 M}\Omega \colon \pm (10 \; \% \; \text{R} \; + \; 10 \; \text{cts}) \\ \\ 100 \; \text{to 5,000 Vac} \; - \; 50 \; \text{Hz/60 Hz} \; \text{for Umains} = \; 230 \; \text{V} \\ \text{at 500 VA} \\ \\ 0.5 \; \text{to 500 mA up to 500 VA} \\ \end{array}$
Accuracy Dielectric test Test voltage Trigger current Continuity Test current Measurement range Accuracy at 10 / 25 A Voltage drop	$\begin{array}{c} 0.000 \text{ to } 1.999 \text{ M}\Omega\text{:} \pm (5 \% \text{ R} + 10 \text{ cts}) \\ 2.000 \text{ to } 199.9 \text{ M}\Omega\text{:} \pm (3 \% \text{ R} + 3 \text{ cts}) \\ 200 \text{ to } 999 \text{ M}\Omega\text{:} \pm (10 \% \text{ R} + 10 \text{ cts}) \\ \\ 100 \text{ to } 5,000 \text{ Vac} - 50 \text{ Hz/60 Hz for Umains} = 230 \text{ V} \\ \text{at } 500 \text{ VA} \\ \\ 0.5 \text{ to } 500 \text{ mA up to } 500 \text{ VA} \\ \end{array}$
Dielectric test Test voltage Trigger current Continuity Test current Measurement range Accuracy at 10 / 25 A Voltage drop	2.000 to 199.9 M Ω : \pm (3 % R + 3 cts) 200 to 999 M Ω : \pm (10 % R + 10 cts) 100 to 5,000 Vac - 50 Hz/60 Hz for Umains = 230 V at 500 VA 0.5 to 500 mA up to 500 VA
Test voltage Trigger current Continuity Test current Measurement range Accuracy at 10 / 25 A Voltage drop	at 500 VA 0.5 to 500 mA up to 500 VA
Trigger current Continuity Test current Measurement range Accuracy at 10 / 25 A Voltage drop	at 500 VA 0.5 to 500 mA up to 500 VA
Continuity Test current Measurement range Accuracy at 10 / 25 A Voltage drop	·
Test current Measurement range Accuracy at 10 / 25 A Voltage drop	
Measurement range Accuracy at 10 / 25 A Voltage drop	
Accuracy at 10 / 25 A Voltage drop	0.1 / 0.2 / 10 / 25 A
Voltage drop	0.000 to 9.999 Ω for I = 10 A or 25 A 0.00 to 100.0 Ω for I = 0.1 A
ŭ '	(3 % R + 3 cts)
	0.00 to 99.99 V at 10 A
Discharge time	External (at mains socket) Internal (components)
Leakage current	
Measurement range	0.00 to 20.0 mA
Accuracy	\pm (5 % R + 3 cts)
Residual leakage current	
Measurement range	0.00 to 20.0 mA
Accuracy	±(5 % R + 3 cts)
Contact leakage current	
Measurement range	0.00 to 2.00 mA
Accuracy	\pm (5 % R + 3 cts)
Functional testing	Active power, apparent power, current, voltage, frequency, $\cos\phi$
Storage	1,600 measurements
Communication output	RS232
Power supply	Mains 230 V / 50-60 Hz
Dimensions / weight	410 x 175 x 370 mm / 13.5 kg
Ingress protection	
Electrical safety	IP 50: closed product



ELECTRICAL EQUIPMENT TESTERS

C.A 6155

Ref.: P01146001









STRENGTHS

- Integration of all the measurements required by the new editions of the IEC 60204 (edition5), VDE0701/0702 and IEC 61439 (ex-IEC 60439)
- Preprogrammed test sequences based on the standards or customizable
- Extended memory, up to 6,000 measurements stored

ADDITIONAL INFO

- Large backlit graphical display with an intuitive user interface
- Contextual help for each function
- Built-in keypad for quick, simple customization of the measurements
- Possibility of connecting a barcode reader

CONTENTS

- C.A 6155
- 1 accessories bag containing 1 high-voltage test probe
- 1 test cable for mains power socket
- 1 test cable with separated wires
- 1 red lead 1.5 m long
- 1 black lead 1.5 m long
- 1 green lead 1.5 m long
- 1 red lead 4 m long
- 4 test probes
- 3 crocodile clips
- 1 USB communication cable
- 1 RS232 communication cable
- CALink data transfer software

		C.A 6155
	Test voltage	1,000 V / 1,890 V / 2,500 V
	ŭ	0.1 to 100 mA (1.890 V / 2.500 V)
Dielectric test	l limit	0.1 to 200 mA (1,000 V)
	Timer	2, 3, 5, 10, 30 s
Insulation	U test	250 / 500 Vpc
resistance measurement	Range Timer	up to 200 MΩ $5,10,30,60,120\mathrm{s}$
		0.01 to $1.99~\Omega$ - Indication range:
	Range	2.00 Ω to 19.9 Ω
Continuity test	I test	0.20 / 10 A
	U test Timer	< 9 V 5, 10, 30, 60, 120, 180 s
	Substitution method	0.00 to 20.0 mA
Leakage current	Differential method	0.00 to 9.99 mA
measurement	Accuracy	± (5 % R + 5 cts)
Contact	Measurement range	0.00 to 2.50 mA
leakage current measurement	Accuracy	± (10 % R + 5 cts)
Measurement of 60 V	/ 120 V discharge time	10% R
Volta	ge range (peak value)	0 to 550 V
Franchis and Assettant	Time range	0 to 10 s
Functional testing Power-cable polarity	Apparent power	0.00 to 4.00 kVA Yes
Current measuremen		0.00 mA to 24.9 A
	Calibre	10, 15, 30 mA
PRCD test	Test current	0,5 x l∆n, l∆n, 5 x l∆n
	Other	Automatic PRCD test
	Calibre Test current	10, 30, 100, 300, 500, 1,000 mA 0.5 x l∆n, l∆n, 2 x l∆n, 5 x l∆n
	Current range	AC / AC (pulsed) / DC
RCD test	Type of RCD	General / Selective
VOD 1621	Type of test	Ramp / Pulse
	Uc contact voltage measurement	Yes
	Other	Automatic RCD test
	Measurement	6.5 A
High-current Zs	current	
loop measurement	Range Accuracy	0.00 to 1,999 Ω ±(5 % R + 5 digits)
	Calculation of Ik	0.00 to 23.0 kA
Zs loop	Range	0.00 to 1,999 Ω
measurement	Accuracy	\pm (5 % R + 10 digits)
(no RCD trip)	Calculation of Ik	0.00 to 23.0 kA
	Measurement current	6.5 A
Zi loop measurement	Range	0.00 to 1,999 Ω
ilicasul Giliciit	Accuracy	\pm (5 % R + 5 digits)
Voltage / frequency	Calculation of Ik	0.00 to 199 kA 0 to 550 V / DC, 14.0 to 499.9 Hz
	Voltage	100 to 550 V AC
Phase rotation	Frequency	14 to 500 Hz
Communication	RS 232	1 barcode/ RFID reader connection
	USB	+ 1 printer / PC connection 1 printer / PC connection
Alarms		Yes for all functions
Storage		6,000 memory locations
Software		Yes, delivered as standard, Pro version
		available as an option 230 V / 50-60 Hz
Power supply		200 17 00 00 112
Dimensions / weight		33.5 cm × 16.0 cm × 33.5 cm / 8.4 kg
Functional standards		VDE 701 702 / IEC 60204 Ed.5 / IEC 60439 / IEC 61439
Electrical safety		IEC 61010-1 / IEC 61557 (parts 1, 2, 3, 4, 6, 7, 10) 300 V CAT II, 300 V CAT III (TP1)

IP 50: closed product

Ingress protection



CHOOSE YOUR TESTER







MICRO-OHMMETERS

	C.A 6240 page 91	C.A 6250 page 92	C.A 6292 page 93	
4-wire measurement method (Kelvin)				
Measurement range	400 Ω	2,500 Ω	1 Ω	
Resolution	1 μΩ	0.1 μΩ	0.1 μΩ	
Measurement current	10 A / 1 A / 100 mA / 10 mA	10 A / 1 A / 100 mA / 10 mA / 1 mA	Automatic 50 / 100 / 150 and 200 A Manual from 20 to 200 A	
Inductive mode	Normal	Inductive, non-inductive, auto non-inductive	Normal / BSG* = Both Sides Grounded	
Alarms				
Temperature compensation				
USB / RS232 communication				
Memory (number of measurements)	100	1,500	8,000	
Automatic recording				
Power supply	NiMH batteries	NiMH batteries	Mains	

*BSG = Both Sides Grounded



RATIOMETERS

	DTR 8510 page 94
Range of VT/PT ratios	0.8000 to 8,000 / 1
Range of CT ratios	0.8000 to 1,000 / 1
Power supply	up to 10 hours
Memory	10,000 tests
Communication	Optical USB



CHOOSE YOUR TESTER

PHASE ROTATION AND/OR MOTOR TESTERS

Operating mode

Power supply

Operating voltage with connection

Operating voltage without connection

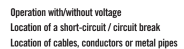


40 to 850 VAC between phases

Via the measurement

R)	S +
Part Secretaria	many a more decimal forms
C.A 6608 page 95	C.A 6609 page 95
With connection	Avec et sans connexion

CABLE AND METAL CONDUCTOR LOCATOR







40 to 600 VAC between phases

120 to 400 VAC between phases

9 V battery

C.A 6681 E/R page 96

BATTERY CAPACITY TESTERS

	C.A 6630 page 97
Min / max measurement range	40 mΩ / 40 Ω
Min / max resolution	$10~\mu\Omega$ / $10~m\Omega$
Measurement frequency	1 kHz
Comparison function	99 sets of settings
Manual storage (number of locations)	999
Automatic storage (number of locations)	9,600

MICRO-OHMMETERS



C.A 6240

Ref.: P01143200







STRENGTHS

- 4-wire measurement method
- Automatic current reversal
- Test current up to 10 A
- $\blacksquare ~1~\mu\Omega$ resolution
- Automatic recording "on the fly" or manual recording

SPECIFICATIONS

	C.A 6240					
Measurement method			4-wire	method		
Range	4,000 μΩ	40 mΩ	400 mΩ	$4,000~\text{m}\Omega$	40 Ω	400 Ω
Accuracy	0.25 % ±2 cts	0.25 % ±2 cts	0.25 % ±2 cts	0.25 % ±2 cts	0.25 % ±2 cts	0.25 % ±2 cts
Resolution	1 μΩ	10 μΩ	$0.1~\text{m}\Omega$	$1~\text{m}\Omega$	10 mΩ	100 mΩ
Measurement current	10 A 1 A 1 A 100 mA 10 mA 10 mA					
Memory		100 measurements				
Communication output	Optical / USB link					
Power supply	Rechargeable NiMH battery					
Dimensions / weight	273 x 247 x 280 mm / 5 kg					
Electrical safety		IEC 61010 - 50 V CAT III				

ADDITIONAL INFO

■ The C.A 6240 is compatible with the DataView® software

CONTENTS

- C.A 6240
- 1 shoulder bag
 1 set of 2 x 10 A Kelvin clamps with 3 m cable
 1 European 2P mains power cable
 Data export software
 1 optical / USB communication cable

ACCESSORIES / REPLACEMENT PARTS

■ Double 1 A test probes (x 2)	P01102056
■ Mini Kelvin clamp (set of 2)	P01101783

■ See all the accessories on page 100



MICRO-OHMMETERS



ADDITIONAL INFO

- The C.A 6250 is compatible with the DataView® software
 Possibility of connecting the Pt100 sensor (option) directly to the instrument

C.A 6250

50 V CAT III

STRENGTHS

- 4-wire measurement method
- Automatic compensation of stray currents
- Test current up to 10 A
- \blacksquare 0.1 $\mu\Omega$ resolution
- Integrated «temperature compensation» function

SPECIFICATIONS

	C.A 6250						
Measurement method			4-	wire meth	od		
Range	5,000mΩ	25,000 mΩ	250,00 mΩ	2500,0 mΩ	25,000 Ω	250,00 Ω	2500,0 Ω
Accuracy	0,05 % +1,0 μΩ	0,05 % +3 μΩ	0,05 % +30 μΩ	0,05% +0,3 mΩ	0,05 % +3 mΩ	0,05 % +30 mΩ	0,05% +300 mΩ
Resolution	0,1 μΩ	1 μΩ	10 μΩ	0,1 mΩ	1 mΩ	10 mΩ	100 mΩ
Measurement current	10 A	10 A	10 A	1 A	100 mA	10 mA	1 mA
Measurement modes	Induc	Inductive, non-inductive, non-inductive with automatic trigger					
Temperature compensation		By temperature sensor or manual					
Memory		1500 measurements					
Communication output	RS232 link						
Power supply	Rechargeable NiMH battery						
Dimensions	270 x 250 x 180 mm / 4 kg						
Electrical safety		IEC 61010 - CAT III 50 V					

Ref.: P01143201

CONTENTS

- C.A 6250
- lacksquare 1 shoulder bag with 1 power cable 2 m long
- 1 set of 2 x 10 A Kelvin clamps with 3 m cables
- Data export software
- 1 RS 232 communication cable

ACCESSORIES / REPLACEMENT PARTS

Doubles 1 A test probes (x 2)	P01102056
Mini Kalvin clamp (set of 2)	P01101783

■ See all the accessories on page 100

Ref.: P01143300

MICRO-OHMMETERS



ADDITIONAL INFO

■ The backlit LCD screen with its 4 lines of 20 characters is easy to read whatever the environment.

CONTENTS

- C.A 6292 delivered with a hard case containing:
- 1 set of 2 Kelvin leads 6 m long (red / black) with adjustable-clamp connections
- ullet 1 green earth lead 3m long with 1 crocodile clip
- 1 USB cable 1.5 m long
- 1 T1 5 A 250 V fuse mounted in the instrument
- 1 European mains power lead
- \blacksquare 1 CD-ROM containing the DataView® software
- 1 CD-ROM containing the user manual in 5 languages

C.A 6292









STRENGTHS

- Permanent test at 100 A and for up to 120 s at 200 A
- Test current up to 200 A
- Resistance from 0.1 $\mu\Omega$ to 1 Ω
- Safe measurements: BSG method (Both Sides Grounded)
- Storage of up to 8,000 measurement results

SPECIFICATIONS

	C.A 6292			
Test current	Programmable from 20 to 200 A			
Resistance	$0.1~\mu\Omega$ to $2~m\Omega$	2 to 200 $\text{m}\Omega$	200 m Ω to 1 Ω	
Resolution	0.1 μΩ (200 A max)	10 μΩ (25 A max to 200 mΩ)	$1~\text{m}\Omega$ ($5~\text{A}$ max to $1~\Omega$)	
Output voltage		0 VAC : 4.2 V @ 200 0 VAC : 8.6 V @ 200		
Maximum load resistance) VAC : 20 mΩ @ 20) VAC : 42 mΩ @ 20		
Measurement method	4 Kelvii	n-type connection ter	minals	
Test mode		Normal or BSG		
Test duration	Adjustable from 5 t	o 120 s @200 A, unl	imited below 100 A	
Storage	Up to 8	3,000 measurement	results	
Interface		USB 2.0		
Software	DataView [®]			
Power supply	100 to 240 Vac - 50/60 Hz			
Dimensions	502 x 394 x 190 mm			
Weight	13 kg approx.			
Operating temperature	0 °C to +55 °C			
Storage temperature	-10 °C to +70 °C			
Humidity	95% RH			
Protection	Protected against voltage surges, short-circuits, overheating and overvoltage on the safety terminals			
Ingress protection		IP54		
Electrical safety	IEC 61010-1			
Current measurement wit	th the optional MR62	92 clamp		
Measurement range	1.0 - 50.0 Apc			
Resolution		0.1 mA		
Intrinsic uncertainty		$\pm (1.5\% + 2 \text{ cts})$		
Output signal		10 mV / Apc		
Load impedance	$>$ 100 k Ω // 100 pF			
Influence of conductor position in jaws	0.50 %			

ACCESSORIES / REPLACEMENT PARTS

■ 1 set of 2 Kelvin leads 6 m long (red / black)
adjustable-clamp connections P01295486
■ 1 green earth lead with crocodile clip P01295488
■ See all the accessories on page 100



RATIOMETER



ADDITIONAL INFO

 Up to 10 hours' continuous operation thanks to the rechargeable NiMH batteries

CONTENTS

- DTR 8510
- 1 shoulder bag
- 1 set of leads 4.6 m long with crocodile clips
- 1 external battery charger with mains lead
- 1 USB cable
- 1 NiMH battery datasheet
- DataView software on CD-Rom

ACCESSORIES / REPLACEMENT PARTS

■ Set of 2 leads	4.6 m long_	P01295143A
USB cable		P01295293

 \blacksquare See all the accessories on page 100

DTR 8510

50 V Cat IV 53



STRENGTHS

 Measurement of the transformation ratio of power, voltage and current transformers

Ref.: P01157702

- Storage of up to 10,000 measurement results
- Displays the transformation ratio, the excitation current, the winding polarity and the percentage deviation from the rated values
- Direct reading of the transformation ratio from 0.8000:1 and up to 8000.0:1
- Tests performed by excitation of the primary with measurement on the secondary

Range of ratios (VT/PT) Accuracy (VT/PT) Range of ratios Accuracy (% of reading) 0.8000 to 9.9999 ± 0.2 % 10.000 to 999.99 ± 0.1 % 1000.0 to 4999.9 ± 0.2 % 5000.0 to 8000.0 ± 0.25 % Range of ratios (CT) Autoranging: 0.8000 to 1000.0 Accuracy (CT) ± 0.5 % of reading VT/PT mode: 32 Vrms max CT mode: auto-level 0 to 1 A, 0.1 to 4.5 Vrms Display of excitation current Accuracy: ± (2 % of reading + 2 mA) Excitation frequency 70 Hz Alphanumeric LCD, 2 lines of 16 characters with adjustment of the contrast and backlighting. Easy to read in both day and night conditions Languages available French, English, Spanish, Italian, German, Portuguese Measurement method As per IEEE Std C57.12.90™ Power supply Two 12 V rechargeable NiMH batteries, 1,650 mAH Battery life Up to 10 hours in continuous operation; low-battery alert Battery charger Universal input (90 to 264 Vrms), smart charger Charging time < 4 hours for full charge Memory 10,000 tests Date / time Powered by dedicated battery, real-time clock Communication USB 2.0, optical isolation, 115.2 kB Delivered with the DataView® analysis software Dimensions / weight 272 x 248 x 130 mm / 3.7 kg Connection XLR connectors Cables Shielded H and X cables 4.6 m (15 ft) long, equipped with colour-coded crocodile clips Rugged polypropylene casing, UL 90 V0 Vibrations IEC 68-2-6 (1.5 mm at 55 Hz) Shocks IEC 68-2-27 (30 G) Ingress protection IP 40 with lid open as per EN 60529 Ingress protection IP 40 with lid open as per EN 60529 Safety EN 61010-1, 50 V CAT IV; pollution degree 2		DTR 8510		
D.8000 to 9.9999	Range of ratios (VT/PT)	Automatic: 0.8000 to 8000:1		
10.000 to 999.99	Accuracy (VT/PT)	Range of ratios	Accuracy (% of reading)	
1000.0 to 4999.9		0.8000 to 9.9999	± 0.2 %	
Range of ratios (CT) Autoranging: 0.8000 to 1000.0 Accuracy (CT) Excitation signal CT mode: auto-level 0 to 1 A, 0.1 to 4.5 Vrms Display of excitation current Excitation frequency Display Accuracy: ± (2 % of reading + 2 mA) Excitation frequency To Hz Alphanumeric LCD, 2 lines of 16 characters with adjustment of the contrast and backlighting. Easy to read in both day and night conditions Languages available French, English, Spanish, Italian, German, Portuguese Measurement method As per IEEE Std C57.12.90TM Power supply Two 12 V rechargeable NiMH batteries, 1,650 mAH Battery life Up to 10 hours in continuous operation; low-battery alert Battery charger Charging time A hours for full charge Memory 10,000 tests Date / time Powered by dedicated battery, real-time clock Communication USB 2.0, optical isolation, 115.2 kB Software Delivered with the DataView® analysis software Dimensions / weight 272 x 248 x 130 mm / 3.7 kg Connection XLR connectors Cables Shielded H and X cables 4.6 m (15 ft) long, equipped with colour-coded crocodile clips Rugged polypropylene casing, UL 90 V0 Vibrations IEC 68-2-6 (1.5 mm at 55 Hz) Shocks Falls IEC 68-2-32 (1 m) Ingress protection IP 40 with lid open as per EN 60529 IP 53 with lid closed as per EN 60529		10.000 to 999.99	± 0.1 %	
Range of ratios (CT) Accuracy (CT) Excitation signal Display of excitation frequency Display Accuracy: ± 0.5 % of reading CT mode: auto-level 0 to 1 A, 0.1 to 4.5 Vrms Range: 0 to 1,000 mA; Accuracy: ± (2 % of reading + 2 mA) Excitation frequency To Hz Alphanumeric LCD, 2 lines of 16 characters with adjustment of the contrast and backlighting. Easy to read in both day and night conditions Languages available French, English, Spanish, Italian, German, Portuguese Measurement method As per IEEE Std C57.12.90TM Power supply Two 12 V rechargeable NiMH batteries, 1,650 mAH Battery life Up to 10 hours in continuous operation; low-battery alert Battery charger Universal input (90 to 264 Vrms), smart charger Charging time A hours for full charge Memory 10,000 tests Date / time Powered by dedicated battery, real-time clock Communication USB 2.0, optical isolation, 115.2 kB Software Delivered with the DataView® analysis software Dimensions / weight 272 x 248 x 130 mm / 3.7 kg Connection Cables Shielded H and X cables 4.6 m (15 ft) long, equipped with colour-coded crocodile clips Rugged polypropylene casing, UL 90 V0 Vibrations IEC 68-2-6 (1.5 mm at 55 Hz) Shocks IEC 68-2-32 (1 m) Ingress protection IP 40 with lid open as per EN 60529 IP 53 with lid closed as per EN 60529 IP 53 with lid closed as per EN 60529		1000.0 to 4999.9	± 0.2 %	
Accuracy (CT) ± 0.5 % of reading Excitation signal VT/PT mode: 32 Vrms max CT mode: auto-level 0 to 1 A, 0.1 to 4.5 Vrms Display of excitation current Range: 0 to 1,000 mA; Accuracy: ± (2 % of reading + 2 mA) Excitation frequency 70 Hz Display Alphanumeric LCD, 2 lines of 16 characters with adjustment of the contrast and backlighting. Easy to read in both day and night conditions Languages available French, English, Spanish, Italian, German, Portuguese Measurement method As per IEEE Std C57.12.90™ Power supply Two 12 V rechargeable NiMH batteries, 1,650 mAH Battery life Up to 10 hours in continuous operation; low-battery alert Battery charger Universal input (90 to 264 Vrms), smart charger Charging time < 4 hours for full charge Memory 10,000 tests Date / time Powered by dedicated battery, real-time clock Communication USB 2.0, optical isolation, 115.2 kB Software Delivered with the DataView® analysis software Dimensions / weight 272 x 248 x 130 mm / 3.7 kg Connection XLR connectors Casing Rugged polypropylene casing, UL 90 V0 Vibrations IEC 68-2-6 (1.5 mm at 55 Hz)		5000.0 to 8000.0	± 0.25 %	
TryPT mode: 32 Vrms max CT mode: auto-level 0 to 1 A, 0.1 to 4.5 Vrms Bisplay of excitation current Range: 0 to 1,000 mA; Accuracy: ± (2 % of reading + 2 mA) Excitation frequency 70 Hz Alphanumeric LCD, 2 lines of 16 characters with adjustment of the contrast and backlighting. Easy to read in both day and night conditions Languages available French, English, Spanish, Italian, German, Portuguese Measurement method As per IEEE Std C57.12.90™ Power supply Two 12 V rechargeable NiMH batteries, 1,650 mAH Battery life Up to 10 hours in continuous operation; low-battery alert Battery charger Universal input (90 to 264 Vrms), smart charger Charging time < 4 hours for full charge Memory 10,000 tests Date / time Powered by dedicated battery, real-time clock Communication USB 2.0, optical isolation, 115.2 kB Software Delivered with the DataView® analysis software Dimensions / weight 272 x 248 x 130 mm / 3.7 kg Connection XLR connectors Cables Shielded H and X cables 4.6 m (15 ft) long, equipped with colour-coded crocodile clips Rugged polypropylene casing, UL 90 V0 Vibrations IEC 68-2-6 (1.5 mm at 55 Hz) Shocks IEC 68-2-7 (30 G) Falls IP 40 with lid open as per EN 60529 IP 53 with lid closed as per EN 60529	Range of ratios (CT)	Autoranging: 0.	8000 to 1000.0	
CT mode: auto-level 0 to 1 A, 0.1 to 4.5 Vrms Display of excitation current Range: 0 to 1,000 mA; Accuracy: ± (2 % of reading + 2 mA) Excitation frequency 70 Hz Alphanumeric LCD, 2 lines of 16 characters with adjustment of the contrast and backlighting. Easy to read in both day and night conditions Languages available French, English, Spanish, Italian, German, Portuguese Measurement method As per IEEE Std C57.12.90™ Power supply Two 12 V rechargeable NiMH batteries, 1,650 mAH Battery life Up to 10 hours in continuous operation; low-battery alert Battery charger Universal input (90 to 264 Vrms), smart charger Charging time < 4 hours for full charge Memory 10,000 tests Date / time Powered by dedicated battery, real-time clock Communication USB 2.0, optical isolation, 115.2 kB Software Delivered with the DataView® analysis software Dimensions / weight Connection XLR connectors Cables Shielded H and X cables 4.6 m (15 ft) long, equipped with colour-coded crocodile clips Rugged polypropylene casing, UL 90 V0 Vibrations IEC 68-2-6 (1.5 mm at 55 Hz) Shocks IEC 68-2-7 (30 G) Falls Ingress protection IP 40 with lid open as per EN 60529 IP 53 with lid closed as per EN 60529	Accuracy (CT)	± 0.5 % (of reading	
current Excitation frequency 70 Hz Alphanumeric LCD, 2 lines of 16 characters with adjustment of the contrast and backlighting. Easy to read in both day and night conditions Languages available French, English, Spanish, Italian, German, Portuguese Measurement method As per IEEE Std C57.12.90™ Power supply Two 12 V rechargeable NiMH batteries, 1,650 mAH Battery life Up to 10 hours in continuous operation; low-battery alert Battery charger Universal input (90 to 264 Vrms), smart charger Charging time ✓ 4 hours for full charge Memory 10,000 tests Date / time Powered by dedicated battery, real-time clock Communication USB 2.0, optical isolation, 115.2 kB Software Delivered with the DataView® analysis software Dimensions / weight Connection XLR connectors Cables Shielded H and X cables 4.6 m (15 ft) long, equipped with colour-coded crocodile clips Casing Rugged polypropylene casing, UL 90 V0 Vibrations IEC 68-2-6 (1.5 mm at 55 Hz) Shocks IEC 68-2-27 (30 G) Falls IP 40 with lid open as per EN 60529 IP 53 with lid closed as per EN 60529	Excitation signal			
Alphanumeric LCD, 2 lines of 16 characters with adjustment of the contrast and backlighting. Easy to read in both day and night conditions French, English, Spanish, Italian, German, Portuguese Measurement method As per IEEE Std C57.12.90TM Power supply Two 12 V rechargeable NiMH batteries, 1,650 mAH Battery life Up to 10 hours in continuous operation; low-battery alert Battery charger Universal input (90 to 264 Vrms), smart charger Charging time A hours for full charge Memory 10,000 tests Date / time Powered by dedicated battery, real-time clock Communication USB 2.0, optical isolation, 115.2 kB Software Delivered with the DataView® analysis software Dimensions / weight 272 x 248 x 130 mm / 3.7 kg Connection XLR connectors Cables Shielded H and X cables 4.6 m (15 ft) long, equipped with colour-coded crocodile clips Rugged polypropylene casing, UL 90 V0 Vibrations IEC 68-2-6 (1.5 mm at 55 Hz) Shocks IEC 68-2-12 (30 G) Falls IP 40 with lid open as per EN 60529 IP 53 with lid closed as per EN 60529				
adjustment of the contrast and backlighting. Easy to read in both day and night conditions Languages available Measurement method As per IEEE Std C57.12.90TM Power supply Two 12 V rechargeable NiMH batteries, 1,650 mAH Battery life Up to 10 hours in continuous operation; low-battery alert Battery charger Universal input (90 to 264 Vrms), smart charger Charging time A hours for full charge Memory 10,000 tests Date / time Powered by dedicated battery, real-time clock Communication USB 2.0, optical isolation, 115.2 kB Software Delivered with the DataView® analysis software Dimensions / weight Connection XLR connectors Cables Shielded H and X cables 4.6 m (15 ft) long, equipped with colour-coded crocodile clips Casing Rugged polypropylene casing, UL 90 V0 Vibrations IEC 68-2-6 (1.5 mm at 55 Hz) Shocks IEC 68-2-27 (30 G) Falls IP 40 with lid open as per EN 60529 IP 53 with lid closed as per EN 60529	Excitation frequency	70	Hz	
Measurement method As per IEEE Std C57.12.90™ Power supply Two 12 V rechargeable NiMH batteries, 1,650 mAH Battery life Up to 10 hours in continuous operation; low-battery alert Battery charger Universal input (90 to 264 Vrms), smart charger Charging time < 4 hours for full charge Memory 10,000 tests Date / time Powered by dedicated battery, real-time clock Communication USB 2.0, optical isolation, 115.2 kB Software Delivered with the DataView® analysis software Dimensions / weight 272 x 248 x 130 mm / 3.7 kg Connection XLR connectors Cables Shielded H and X cables 4.6 m (15 ft) long, equipped with colour-coded crocodile clips Casing Rugged polypropylene casing, UL 90 V0 Vibrations IEC 68-2-6 (1.5 mm at 55 Hz) Shocks IEC 68-2-32 (1 m) Ingress protection IP 40 with lid open as per EN 60529 IP 53 with lid closed as per EN 60529	Display	adjustment of the contrast and backlighting. Easy to read		
Power supply Battery life Up to 10 hours in continuous operation; low-battery alert Universal input (90 to 264 Vrms), smart charger Charging time < 4 hours for full charge Memory 10,000 tests Date / time Powered by dedicated battery, real-time clock Communication USB 2.0, optical isolation, 115.2 kB Software Delivered with the DataView® analysis software Dimensions / weight 272 x 248 x 130 mm / 3.7 kg Connection XLR connectors Cables Shielded H and X cables 4.6 m (15 ft) long, equipped with colour-coded crocodile clips Casing Rugged polypropylene casing, UL 90 V0 Vibrations IEC 68-2-6 (1.5 mm at 55 Hz) Shocks IEC 68-2-32 (1 m) Ingress protection IP 40 with lid open as per EN 60529 IP 53 with lid closed as per EN 60529	Languages available	French, English, Spanish, Italian, German, Portuguese		
Battery life Up to 10 hours in continuous operation; low-battery alert Battery charger Universal input (90 to 264 Vrms), smart charger Charging time < 4 hours for full charge Memory 10,000 tests Date / time Powered by dedicated battery, real-time clock Communication USB 2.0, optical isolation, 115.2 kB Software Delivered with the DataView® analysis software Dimensions / weight 272 x 248 x 130 mm / 3.7 kg Connection XLR connectors Cables Shielded H and X cables 4.6 m (15 ft) long, equipped with colour-coded crocodile clips Casing Rugged polypropylene casing, UL 90 V0 Vibrations IEC 68-2-6 (1.5 mm at 55 Hz) Shocks IEC 68-2-32 (1 m) Ingress protection IP 40 with lid open as per EN 60529 IP 53 with lid closed as per EN 60529	Measurement method	As per IEEE Sto	1 C57.12.90™	
Battery charger Charging time < 4 hours for full charge Memory 10,000 tests Date / time Powered by dedicated battery, real-time clock Communication USB 2.0, optical isolation, 115.2 kB Software Delivered with the DataView® analysis software Dimensions / weight 272 x 248 x 130 mm / 3.7 kg Connection XLR connectors Cables Shielded H and X cables 4.6 m (15 ft) long, equipped with colour-coded crocodile clips Casing Rugged polypropylene casing, UL 90 V0 Vibrations IEC 68-2-6 (1.5 mm at 55 Hz) Shocks IEC 68-2-27 (30 G) Falls IP 40 with lid open as per EN 60529 IP 53 with lid closed as per EN 60529	Power supply	Two 12 V rechargeable NiMH batteries, 1,650 mAH		
Charging time< 4 hours for full chargeMemory10,000 testsDate / timePowered by dedicated battery, real-time clockCommunicationUSB 2.0, optical isolation, 115.2 kBSoftwareDelivered with the DataView® analysis softwareDimensions / weight272 x 248 x 130 mm / 3.7 kgConnectionXLR connectorsCablesShielded H and X cables 4.6 m (15 ft) long, equipped with colour-coded crocodile clipsCasingRugged polypropylene casing, UL 90 V0VibrationsIEC 68-2-6 (1.5 mm at 55 Hz)ShocksIEC 68-2-27 (30 G)FallsIEC 68-2-32 (1 m)Ingress protectionIP 40 with lid open as per EN 60529 IP 53 with lid closed as per EN 60529	Battery life	Up to 10 hours in continuous operation; low-battery alert		
Memory 10,000 tests Date / time Powered by dedicated battery, real-time clock Communication USB 2.0, optical isolation, 115.2 kB Software Delivered with the DataView® analysis software Dimensions / weight 272 x 248 x 130 mm / 3.7 kg Connection XLR connectors Cables Shielded H and X cables 4.6 m (15 ft) long, equipped with colour-coded crocodile clips Casing Rugged polypropylene casing, UL 90 V0 Vibrations IEC 68-2-6 (1.5 mm at 55 Hz) Shocks IEC 68-2-27 (30 G) Falls IEC 68-2-32 (1 m) Ingress protection IP 40 with lid open as per EN 60529 IP 53 with lid closed as per EN 60529	Battery charger	Universal input (90 to 264 Vrms), smart charger		
Date / time Powered by dedicated battery, real-time clock Communication USB 2.0, optical isolation, 115.2 kB Software Delivered with the DataView® analysis software Dimensions / weight 272 x 248 x 130 mm / 3.7 kg Connection XLR connectors Cables Shielded H and X cables 4.6 m (15 ft) long, equipped with colour-coded crocodile clips Casing Rugged polypropylene casing, UL 90 V0 Vibrations IEC 68-2-6 (1.5 mm at 55 Hz) Shocks IEC 68-2-27 (30 G) Falls IEC 68-2-32 (1 m) Ingress protection IP 40 with lid open as per EN 60529 IP 53 with lid closed as per EN 60529	Charging time	< 4 hours for full charge		
CommunicationUSB 2.0, optical isolation, 115.2 kBSoftwareDelivered with the DataView® analysis softwareDimensions / weight272 x 248 x 130 mm / 3.7 kgConnectionXLR connectorsCablesShielded H and X cables 4.6 m (15 ft) long, equipped with colour-coded crocodile clipsCasingRugged polypropylene casing, UL 90 V0VibrationsIEC 68-2-6 (1.5 mm at 55 Hz)ShocksIEC 68-2-27 (30 G)FallsIEC 68-2-32 (1 m)Ingress protectionIP 40 with lid open as per EN 60529 IP 53 with lid closed as per EN 60529	Memory	10,000) tests	
SoftwareDelivered with the DataView® analysis softwareDimensions / weight272 x 248 x 130 mm / 3.7 kgConnectionXLR connectorsCablesShielded H and X cables 4.6 m (15 ft) long, equipped with colour-coded crocodile clipsCasingRugged polypropylene casing, UL 90 V0VibrationsIEC 68-2-6 (1.5 mm at 55 Hz)ShocksIEC 68-2-27 (30 G)FallsIEC 68-2-32 (1 m)Ingress protectionIP 40 with lid open as per EN 60529 IP 53 with lid closed as per EN 60529	Date / time	Powered by dedicated I	battery, real-time clock	
Dimensions / weight 272 x 248 x 130 mm / 3.7 kg Connection XLR connectors Cables Shielded H and X cables 4.6 m (15 ft) long, equipped with colour-coded crocodile clips Casing Rugged polypropylene casing, UL 90 V0 Vibrations IEC 68-2-6 (1.5 mm at 55 Hz) Shocks IEC 68-2-27 (30 G) Falls IEC 68-2-32 (1 m) Ingress protection IP 40 with lid open as per EN 60529 IP 53 with lid closed as per EN 60529	Communication	USB 2.0, optical is	solation, 115.2 kB	
Connection XLR connectors Cables Shielded H and X cables 4.6 m (15 ft) long, equipped with colour-coded crocodile clips Casing Rugged polypropylene casing, UL 90 V0 Vibrations IEC 68-2-6 (1.5 mm at 55 Hz) Shocks IEC 68-2-27 (30 G) Falls IEC 68-2-32 (1 m) Ingress protection IP 40 with lid open as per EN 60529 IP 53 with lid closed as per EN 60529	Software	Delivered with the Data	View® analysis software	
Cables Shielded H and X cables 4.6 m (15 ft) long, equipped with colour-coded crocodile clips Casing Rugged polypropylene casing, UL 90 V0 Vibrations IEC 68-2-6 (1.5 mm at 55 Hz) Shocks IEC 68-2-27 (30 G) Falls IEC 68-2-32 (1 m) Ingress protection IP 40 with lid open as per EN 60529 IP 53 with lid closed as per EN 60529	Dimensions / weight	272 x 248 x 13	0 mm / 3.7 kg	
colour-coded crocodile clips Casing Rugged polypropylene casing, UL 90 V0 Vibrations IEC 68-2-6 (1.5 mm at 55 Hz) Shocks IEC 68-2-27 (30 G) Falls IEC 68-2-32 (1 m) Ingress protection IP 40 with lid open as per EN 60529 IP 53 with lid closed as per EN 60529	Connection	XLR con	inectors	
Vibrations IEC 68-2-6 (1.5 mm at 55 Hz) Shocks IEC 68-2-27 (30 G) Falls IEC 68-2-32 (1 m) Ingress protection IP 40 with lid open as per EN 60529 IP 53 with lid closed as per EN 60529	Cables			
Shocks IEC 68-2-27 (30 G) Falls IEC 68-2-32 (1 m) Ingress protection IP 40 with lid open as per EN 60529 IP 53 with lid closed as per EN 60529	Casing	Rugged polypropylene casing, UL 90 VO		
Falls IEC 68-2-32 (1 m) Ingress protection IP 40 with lid open as per EN 60529 IP 53 with lid closed as per EN 60529	Vibrations	IEC 68-2-6 (1.5 mm at 55 Hz)		
Ingress protection IP 40 with lid open as per EN 60529 IP 53 with lid closed as per EN 60529	Shocks	IEC 68-2-	27 (30 G)	
IP 53 with lid closed as per EN 60529	Falls	IEC 68-2-32 (1 m)		
Safety EN 61010-1, 50 V CAT IV; pollution degree 2	Ingress protection			
	Safety	EN 61010-1, 50 V CAT IV; pollution degree 2		

PHASE ROTATION AND/OR MOTOR TESTERS



C.A 6608, C.A 6609

Ref.: P01

P01191305



1P 40

STRENGTHS

- Indication of phase presence or absence
- Determination of a motor's rotation direction with or without contact (C.A 6609 only)
- Automatic tests as soon as the connections have been set up
- Terminals and cables identified by colour coding to simplify connection

SPECIFICATIONS

	C.A 6608	C.A 6609	
Operating voltage for phase rotation function	40 to 850 Vac between phases	With connection: 40 to 600 Vac between phases Without connection: 120 to 400 Vac between phases	
Frequency range	15 to 400 Hz		
Power supply	Self-powered via 9 V battery measurement inputs		
Dimensions	130 x 69	x 32 mm	
Weight	130 g	170 g	
Electrical safety	IEC 61010-1 600 V CAT III IEC 61557-7		

CONTENTS

- C.A 6608 phase rotation testers delivered in a shoulder bag with:
- 3 test leads
- 3 crocodile clips
- C.A 6609 phase rotation and motor tester delivered in a shoulder bag with:
- 3 test leads
- 3 crocodile clips



CABLE AND METAL CONDUCTOR LOCATOR









Ref.: P01141626

STRENGTHS

- Can be used on live or non-current-carrying installations
- Digital, visual and audible indication to track the conductor intuitively
- Large LCD screen with indication of the transmission power, the digital identification code and the voltage present on the circuit tested.

SPECIFICATIONS

	C.A 6681 E
Transmitted signal frequency	125 kHz
External voltage measurement	12~300 V DC/AC(50~60 Hz)
Dimensions	$190 \times 89 \times 42.5$ mm
Weight	420 g approx. with battery
	C.A 6681 R
Detection depth	C.A 6681 R Single-pole application: 0 to 2 m approx.
Detection depth	
Detection depth	Single-pole application: 0 to 2 m approx.
Detection depth Identification of network voltage	Single-pole application: 0 to 2 m approx. Two-pole application: 0 to 0.5 m approx.
	Single-pole application: 0 to 2 m approx. Two-pole application: 0 to 0.5 m approx. Simple looping line: up to 2.5 m

ADDITIONAL INFO

- Automatic or manual adjustment of signal reception sensitivity
- The transmitter and receiver units are equipped with:
 - A battery status indicator
 - An additional lighting system (torch) for use in dark environments

CONTENU

- 1 hard case containing 1 C.A 6681E transmitter
- 1 C.A 6681R receiver
- \blacksquare 1 set of 2 red/black leads, straight male isolated Ø 4 mm banana / elbowed make isolated Ø 4 mm banana, 1.5 m long
- ullet 1 set of 2 red/black crocodile clips
- 1 earthing stake
- ullet 1 adapter for mains power socket
- 1 male plug adapter for B22 bayonet socket
- 1 male plug adapter for E27 screw socket
- 1 x 9 V 6LR61 battery
- 6 x 1.5 V LR03 batteries

_ACCESSORIES / REPLACEMENT PARTS

33 m reel of green wire with battery clip/4 mm male banana on winder with handle	P01295268
■ 15 m reel of green wire with battery clip/4 mm male banana on H winder with 1 stake	P01102019

■ See all the accessories on page 100

BATTERY CAPACITY TESTERS

BATTERY CAPACITY TESTERS



C.A 6630

Ref.: P01191303

STRENGTHS

- Zero adjustment function for compensation of the voltage circuit displayed
- 2-display LCD screen
- 7-hour battery life in continuous operation with 6 x 1.5 V batteries (not supplied)
- Capacity test from 35 Ah to 500 Ah
- Lead and AGM batteries

SPECIFICATIONS

C.A 6630 Resistance measurement C.A 6630 Range 40 mΩ 400 mΩ 4 Ω 40 Ω Resolution 10 μΩ 100 μΩ 1 mΩ 10 mΩ Measurement current 37.5 mA 3.75 mA 37.5 μA 37.5 μA Accuracy ± (1 % R + 8 digits) Temp. coeff.: ± (0.1 % R + 0.5 digit) / °C Measurement voltage 1.5 mVac Measurement frequency Voltage measurement 1 kHz ± 10 % V Range 4 V 40 V Resolution 1 mV 10 mV Accuracy ± (0.1 % R + 6 digits) Max. consumed power 1 VA Mechanical specifications 250 x 100 x 45 mm Weight 500 g including batteries									
Range 40 mΩ 400 mΩ 4 Ω 40 Ω Resolution $10 \mu\Omega$ $100 \mu\Omega$ $1 m\Omega$ $10 m\Omega$ Measurement current $37.5 mA$ $3.75 mA$ $375 \mu A$ $37.5 \mu A$ Accuracy $\pm (1 \% R + 8 \text{ digits})$ Temp. coeff:: $\pm (0.1 \% R + 0.5 \text{ digit}) / °C$ Measurement voltage 1.5 mVac Measurement frequency $1 \text{ kHz} \pm 10 \%$ Voltage measurement 4 V 40 V Resolution 1 mV 10 mV Accuracy $\pm (0.1 \% R + 6 \text{ digits})$ Max. consumed power 1 VA Mechanical specifications $250 \times 100 \times 45 \text{ mm}$		C.A 6630							
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$									
Measurement current 37.5 mA 3.75 mA 375 μA 37.5 μA Accuracy $\pm (1 \% R + 8 \text{ digits})$ Temp. coeff.: $\pm (0.1 \% R + 0.5 \text{ digit}) / °C$ Measurement voltage 1.5 mVac Measurement frequency 1 kHz $\pm 10 \%$ Voltage measurement 4 V 40 V Resolution 1 mV 10 mV Accuracy $\pm (0.1 \% R + 6 \text{ digits})$ Max. consumed power 1 VA Mechanical specifications 250 x 100 x 45 mm	Range	40 mΩ	$400\;\text{m}\Omega$	4 Ω	40 Ω				
current 37.5 mA 3.75 mA 37.5 μA Accuracy ± (1 % R + 8 digits) Temp. coeff.: ± (0.1 % R + 0.5 digit) / °C Measurement voltage 1.5 mVac Measurement frequency 1 kHz ± 10 % Voltage measurement 4 V 40 V Resolution 1 mV 10 mV Accuracy ± (0.1 % R + 6 digits) Max. consumed power 1 VA Mechanical specifications 250 x 100 x 45 mm	Resolution	10 μΩ	$100~\mu\Omega$	$1~\text{m}\Omega$	$10 \ \text{m}\Omega$				
Temp. coeff.: ± (0.1 % R + 0.5 digit) / °C		37.5 mA	3.75 mA	375 μΑ	37.5 μΑ				
voltage 1.5 mVac Measurement frequency 1 kHz ± 10 % Voltage measurement 4 V 40 V Range 4 V 40 V Resolution 1 mV 10 mV Accuracy ± (0.1 % R + 6 digits) Max. consumed power 1 VA Mechanical specifications 250 x 100 x 45 mm	Accuracy	Тетр	± (1 % R o. coeff.: ± (0.1	+ 8 digits) % R + 0.5 digit) / °C				
frequency 1 kHz ± 10 % Voltage measurement 4 V 40 V Resolution 1 mV 10 mV Accuracy ± (0.1 % R + 6 digits) Max. consumed power 1 VA Mechanical specifications 250 x 100 x 45 mm		1.5 m V ac							
Range 4 V 40 V Resolution 1 mV 10 mV Accuracy ± (0.1 % R + 6 digits) Max. consumed power 1 VA Mechanical specifications 250 x 100 x 45 mm		$1~\mathrm{kHz} \pm 10~\%$							
Resolution	Voltage measurement								
Accuracy ± (0.1 % R + 6 digits) Max. consumed power 1 VA Mechanical specifications 250 x 100 x 45 mm	Range	4	V	40 V					
Max. consumed power 1 VA Mechanical specifications 250 x 100 x 45 mm	Resolution	1 r	πV	10	mV				
Dimensions 1 VA	Accuracy		± (0.1 % F	R + 6 digits)					
Dimensions 250 x 100 x 45 mm		1 VA							
	Mechanical specificat	ions							
Weight 500 g including batteries	Dimensions		250 x 10	0 x 45 mm					
	Weight		500 g includ	ding batteries					

CONTENTS

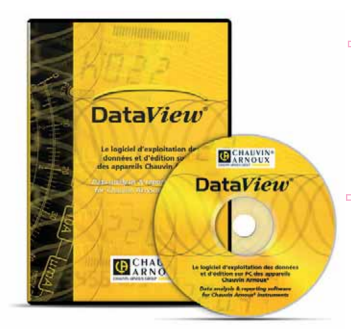
- 1 hard case containing:
- C.A 6630
- 1 set of 2 measurement leads 1 m long terminated by retractable test probes
- PC data transfer software to export and process the stored data
- 1 C.A 6630 / PC connection cable

ACCESSORIES / REPLACEMENT PARTS

- Set of 2 leads with retractable test probes
- P01102103
- See all the accessories on page 100



DATA PROCESSING SOFTWARE



DATAVIEW®

Réf.: P01102095









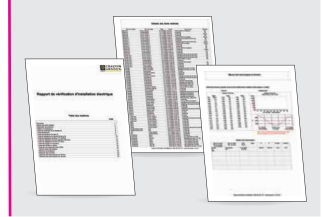


FUNCTIONS

- \blacksquare Configuration of all the functions of instruments connected to a PC or via Bluetooth $^{\circledcirc}$
- Recovery of the recorded measurement data
- Backup of measurement files
- Opening of saved files
- Processing and creation of reports
- Export into an Excel spreadsheet
- Export in .pdf format
- Database management
- Remote test activation by simply pressing a button
- Data capture and display in real time
- Display of DAR, PI and DD ratios
- Graphical plotting of programmed-duration tests and voltage ramp tests in real time
- Possibility of creating a library of configurations for specific applications
- Printing of measurement reports

ICT REPORTS ACCORDING TO THE APPLICABLE STANDARDS

The ICT module of DataView® proposes to **define the tree-structure** which will be used during the actual test campaign (sites, parts, objects), as well as the tests to be performed for each of them. Once defined in this way, the campaign can be recorded in the instrument via the communication link. This **saves significant time in the field**.



REQUIRED CONFIGURATION

- Windows XP / 256MB of RAM
- Windows Vista & Windows 7/8/10 (32/64 bit)
- 1 GB of RAM for Windows Vista & Windows 7/8 (32 bit)
- 2 GB of RAM for Windows Vista & Windows 7/8 (64 bit)
- 80 MB available space on hard disk (200 MB recommended)

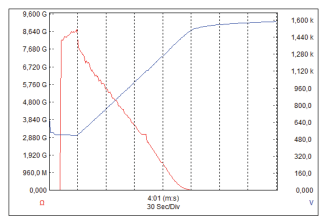
ADDITIONAL INFO

- The DataView® software:
- Automatically recognizes the instrument connected when it is hooked up to the PC and opens the corresponding menu. Users then have direct access to the configuration and the recorded data
- Is equipped with a large number of predefined report templates for quick generation in compliance with the applicable standards. Users can also create their own templates, as required, and directly add their own comments.

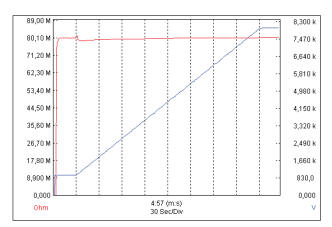
DataView® Modules	ICT	MEG	GTT	GTC	MOT	DTR
	C.A 6116N	C.A 6543	C.A 6470N	C.A 6417	C.A 6240	DTR 8510
	C.A 6117	C.A 6547	C.A 6471		C.A 6250	
		C.A 6549	C.A 6472		C.A 6292	
Associated		C.A 6550	C.A 6474			
products		C.A 6555				
·		C.A 6526				
		C.A 6532				
		C.A 6534				



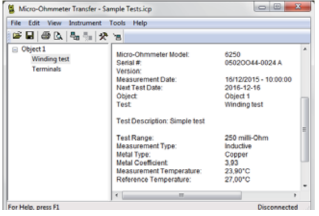
DATA PROCESSING SOFTWARE



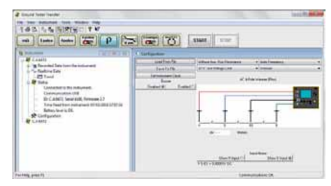
 $\begin{tabular}{ll} \bf MEG\ MODULE\ Graphical\ plotting\ of\ the\ V(t)\ and\ R(t)\ tests\ on\ a\ non-linear\ insulation\ resistance\ (surge\ suppressor) \end{tabular}$



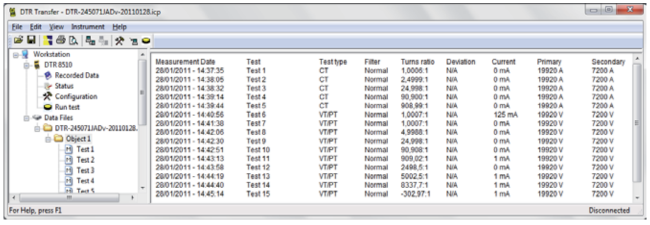
 $\label{eq:megmodule} \textbf{MEG MODULE} \ Graphical \ plotting \ of \ the \ V(t) \ and \ R(t) \ tests \ on \ a \ fixed \ insulation \ resistance$



 ${\color{red} \textbf{MOT MODULE}} \ \textbf{Results of motor winding test}$



GTT MODULE Example of configuration



DTR MODULE Recovery of the measurement data recorded in the ratiometer

ACCESSORIES FOR MULTI-FUNCTION INSTALLATION TESTERS

Accessories Included in the original delivery

		ARTICLE CODE	DESCRIPTION	C.A 6113	C.A 6116N	C.A 6117
	-9	P01295398	2.5 m three-point lead with separate wires			
	9.	P01295393	Three-point lead for EURO mains socket test			
SORS		P01295094	2 elbowed-straight safety leads - (red and black) 3 m long			
D SEN	- Comment	P01101921	3 test probes Ø 4 mm - (red, blue and green)			
ADS AN	*	P01101922	3 crocodile clips (red, blue and green)			
NT LE/	A STATE OF THE STA	P01102092A	Remote-control probe for C.A 6116N			
MEASUREMENT LEADS AND SENSORS	-	P01101943	Replacement black test probe for remote-control probe			
MEAS	OK	P01120335	C177 clamp (20 A)			
	OK	P01120336	C177A clamp (200A)			
		P01120460	MN77 clamp (20A)			
	A	P01102057	PA 30 W power pack			
RIES	TO THE REAL PROPERTY.	P01102129	Type-2 power pack / charger without mains lead (requires P01295174)			
BATTE	1	P01296024	NiMH 35 Wh battery pack			
POWER SUPPLY / BATTERIES	1	P01296047	Li-lon battery pack			
ER SU		P01102130	Li-lon charger support without mains lead			
POW	13 to	P01295174	2P EURO mains lead			
	10	HX0061	DC/DC charger for vehicle cigarette lighter			
		P01102084A	Continuity rod			
	- TO	P01102017	15 m earth kit (red / blue / green)			
		P01102018	Black 30 m 1P earth kit			
	100	P01102021	3P earth kit (50 m)			
SI	1900	P01102022	3P earth kit (100 m)			
LANEO		P01298081	4-point hands-free strap - model 2			
MISCELLANEOUS		P01298057	Hand strap			
×		P01102094	C.A 61 screen protection film			
		P01298056	Shoulder bag no. 22			
	0	P01295293	USB-A USB-B cable			
	(Est	P01102095	DataView® software			
		P01298082	Comfort strap			

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ACCESSORIES FOR ELECTRICAL EQUIPMENT TESTERS

Accessories Included in the original delivery

		CODE	DESCRIPTION	LENGTH	C.A 6505	C.A 6545	C.A 6547	C.A 6549	C.A 6550	C.A 6555
		ARTICLE P01295231	Red simplified HV safety lead / black with rear connection	3 m						
		P01295232	Blue simplified HV safety lead + blue crocodile clip	3 m						
	+	P01295221	Guarded blue simplified HV safety lead with rear connection	0.35 m						
		P01295220	Set of 3 safety leads with HV crocodile clips - red, blue and black	3 m						
ANGE		P01295214	Safety lead with blue HV crocodile clip	8 m						
5 KV RANGE		P01295215	Safety lead with red HV crocodile clip	8 m						
	<u>~</u>	P01295216	Safety lead with rear connection and black HV crocodile clip	8 m						
		P01295217	Safety lead with blue HV crocodile clip	15 m						
		P01295218	Safety lead with red HV crocodile clip	15 m						
	<u> </u>	P01295219	Safety lead with rear connection and black HV crocodile clip	15 m						
		P01295465	Set of 3 red, blue and black simplified HV safety leads with rear connection	3 m						
		P01295466	Set of 3 safety leads with red, blue and black HV crocodile clips with rear connection	3 m						
	+	P01295467	Guarded blue HV safety lead with rear connection	0.5 m						
		P01295468	Safety lead with blue HV crocodile clip	8 m						
		P01295469	Safety lead with red HV crocodile clip	8 m						
10/15 KV RANGE	<u> </u>	P01295470	Safety lead with rear connection and black HV crocodile clip	8 m						
10/15 KV		P01295471	Safety lead with blue HV crocodile clip	15 m						
		P01295472	Safety lead with red HV crocodile clip	15 m						
	<u> </u>	P01295473	Safety lead with rear connection and black HV crocodile clip	15 m						
		P01295471A	Safety lead with blue HV crocodile clip	20 m						
		P01295472A	Safety lead with red HV crocodile clip	20 m						
		P01295473A	Safety lead with rear connection and black HV crocodile clip	20 m						



CONTENTS OF THE EARTH & RESISTIVITY KITS

	To order Contents of the earth and resistivity kits						Recommended associated products											
			Re	els and	d wind	ers	Oth	er accesso	ries	Installation testers		sters	3P	3/4P +ρ		Expert		Pylon
	Article code		Green	Red	Blue	Black	Stake(s) / Mallet	Spade-lug / banana adapter	Bag	C.A 6030	C.A 6113	C.A 6116N C.A 6117	C.A 6421 C.A 6423	C.A 6460 C.A 6462	C.A 6470N	C.A 6471	C.A 6472	C.A 6474
Æ	P01102018	Black 30 m 1P earth kit				33 m	1/-											
₽	P01102020	33 m 1P loop kit	33 m				1/-											
	P01102017	15 m 3P earth kit (red, green, blue)	5 m	15 m	10 m		2/-											
3P Kit	P01102021	50 m 3P earth kit	10 m	50 m	50 m		2/1	5	Standard									
8	P01102022	100 m 3P earth kit	10 m	100 m	100 m		2/1	5	Standard									
	P01102023	166 m 3P earth kit	10 m	166 m	166 m		2/1	5	Prestige									
	P01102040	50 m 4P resistivity kit	33 m	50 m	50 m	33 m	4/1	5	Standard									
4P Kit	P01102024	100 m earth & resistivity kit	100 m 10 m	100 m	100 m	33 m	4/1	5	Prestige									
	P01102025	166 m earth & resistivity kit	100 m 10 m	166 m	166 m	33 m	4/1	5	Prestige									
Add-on	P01102030	100 m add-on for resistivity	100 m			33 m	2/-		Standard									

OTHER ACCESSORIES

Add	Description	Reels and winders					
Article code	Description	Green	Red	Blue	Black		
P01102026	Green cable winder	10 m					
P01102028	Set of 5 adapters for terminals						
P01102029	Set of 4 reel handles						
P01102031	T earth stake						
P01102046	Set of 3 adjustable clamps						
P01102047	10 m black cable H winder				10 m		
P01120310	C172 clamp						
P01295260	166 m reel of red cable		166 m				
P01295261	100 m reel of red cable		100 m				
P01295262	50 m reel of red cable		50 m				
P01295263	166 m reel of blue cable			166 m			
P01295264	100 m reel of blue cable			100 m			
P01295265	50 m reel of blue cable			50 m			
P01295266	100 m reel of green cable	100 m					
P01295267	33 m reel of black cable				33 m		
P01295268	33 m reel of green cable	33 m					
P01295270	2 m black cable winder (2 m cable for clamps)				2 m		
P01295291	5 m green cable winder	5 m					
P01295292	5 m black cable H winder				5 m		

Article code	Description
P01102037	C.A 647x continuity kit (4 croc. clips - red, black, blue and yellow), (2 red/ black test probes), (4 x 1.5m cables, red, black, blue and yellow)
P01120550	
	Sensors
P01120551	8m AmpFlex [™] flexible current sensors
P01102046	Set of 3 adjustable clamps
P01120310	C172 clamp
P01120335	C177 clamp
P01120336	C177A clamp
P01120333	C182 clamp

ADDITIONAL INFO

- Possibility of ordering the carrying bag: ■ Standard version P01298066
- P01298067 ■ Prestige version





MEASUREMENT LEADS FOR INSULATION TESTERS

■ Optional accessories ■ Included in the original delivery

	ARTICLE	DESCRIPTION	LENGTH	C.A 6121	C.A 6155	C.A 6160
Measurement and test lead	CODE	DESCRIPTION	LENGTH	C.A 0121	O.A 0133	C.A 0100
Weasurement and test lead	P01295097	4 mm banana cable - red + black	3 m			
7	P01295137	Double crocodile cable - black	2.5 m			
	P01295140	Double crocodile cable - red	2.5 m			
6	P01295141	Discharge lead (EURO)	2 m			
<i>6 6 6</i>	P01295236	Double continuity cables	2.5 m			
0	P01295234	Power supply cable (EURO)	2 m			
	P01102139	Test lead - red	4 m			
	P01102136	Plug-in test cable	1.5 m			
	P01102137	Test cable with separate wires	3 m			
19	P01102138	Black + red test lead	1.5 m			
9	P01102140	Green test lead	1.5 m			
	P01102141	Black test probe for C.A 6155				
	P01102142	Red test probe for C.A 6155				
	P01102143	Green test probe for C.A 6155				
	P01102144	Blue test probe for C.A 6155				
2	P01102145	Set of 3 black crocodile clips				
HV test guns and probes						
F	P01101919	HV test gun	2 m			
211	P01102135	HV test probe for C.A 6155				
1	P01101918	HV test gun	6 m			
Remote control, indication a	and communica	tion				
	P01101916	Remote-control pedals				
	P01101917	Red / green indicator lamps				
	P01101841	DB9F-DB25M adapter				
200	P01295172	DB9F-25F cable x 2				
0000	P01295173	DB9F-DB9M cable no. 1				
	P01101915	MachineLink software with communication cables				
(ST		CALink software				
1 1 1 T.	P01101996	CELink software with communication cables				
Fuses		F.C. 20T 10 A 050 V				
	P01297086	F 6x32T 16 A 250 V (set of 10 fuses)				



ACCESSORIES FOR OTHER TESTERS

	ARTICLE CODE	DESCRIPTION	CONNECTIONS	C.A 6240	C.A 6250	C.A 6292	DTR 8510	C.A 6681	C.A 6630
Double test probes and Kelvir	clamps for po	ur micro-ohmmeters							
4	P01101794	10 A Kelvin clamps (set of 2), L=3 m	Spade lug						
17	P01101783	1A mini Kelvin clamps (set of 2)	Spade lug						
	P01103065	10 A double gun-type test probe (set of 2) L= 3.15m	Spade lug and 4 mm banana						
	P01103063	10 A double pivoting test probe (set of 2) L= 3.15m	Spade lug and 4 mm banana						
//	P01102056	1 A double test probe (set of 2) L=2.85m	Spade lug and 4 mm banana						
28	P01295486	Set of 2 Kelvin leads 6 m long (red / black) with adjustable-clamp connections							
28	P01295487	Set of 2 Kelvin leads 15 m long (red / black) with adjustable-clamp connections							
4	P01295488	Green earth lead with crocodile clip							
	P01120470	MR6292 clamp							
Other accessory for micro-ohr	nmeters								
3	P01102013	Pt 100 sensor							
Measurement lead for ratiom	eter								
1818	P01295143A	Set of 2 replacement leads, H primary, X secondary L= 4.6m, compatible with DTR 8500 / DTR 8510	4 mm banana						
Adapters for cable and metal	Adapters for cable and metal conductor locator								
	P01102114Z	Kit of 3 measurement adapters for housing (B22, E27, mains socket)	B22 bayonet E27 screw socket 2P mains socket						
Measurement lead for battery	capacity tester								
	P01102103	Set of 2 double-contact current / voltage measurement leads for C.A 6630 battery tester. L=1m	Jack						

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INSTALLATION TESTERS

C.A 6030	
■ C172 current clamp	P01120310
■ C176 clamp	P01120330
■MN20 current clamp	P01120440
■ Series printer no. 5	P01102903
■1P loop kit	P01102020
■3 crocodile clips (red/white/yellow)	P01101905
■3 test probes (red/white/yellow)	P01101906A
■ Optical / RS232 connection cable	P01295252
■ 10 m green cable H winder	P01102026
■T earth stake	P01102031
■ 100 m reel of green cable	P01295266
■33 m reel of green cable	P01295268
■Standard bag no. 5	P01298066

INSULATION TESTERS

C.A 6501 and C.A 6503	
■Bag no. 2	P01298006
■ C.A 846 thermo-hygrometer	P01156301Z
■ C.A 861 K thermocouple	P01650101Z
■ 0.2 A / HRC fuse for C.A 6501	P01297095
■ 2 crocodile clips (red/black	P01295457Z
■ 2 test probes (red/black	P01295458Z
■2 leads 1.5 m long (red/black	P01295289Z
■3 crocodile clips (red, black, blue	P01103062
■3 safety leads 1.5 m (red, black, blue	P01295171
C.A 6511 and C.A 6513	
■ C.A 861 thermometer + K thermocouple C.A 861	P01650101Z
■ C.A 846 thermo-hygrometer	P01156301Z
■ 2 crocodile clips (red/black)	P01295457Z
■2 test probes (red/black)	P01295454Z
■ 2 leads 1.5 m long (red/black)	P01295288Z
■ 1.5 V LR6 battery	P01296033
■ 1.6 A fuse	P01297022
■Shockproof sheath no. 13	

C.A 6522, C.A 6524, C.A 6526, C.A 6532, C.A 6534 and C.A 6536

■ Remote-control probe	P01101935A
■ C.A 861 thermometer + K thermocouple C.A 861	P01650101Z
■ C.A 846 thermo-hygrometer	P01156301Z
■ Hands-free bag	P01298049
■1.5 V LR6 battery	P01296033
■Test probes (red + black)	P01295454Z
■ Crocodile clips (red + black)	P01295457Z
ullet Elbowed-straight safety leads (red + black) 1.5 m long	P01295453Z
■ DataView® software	P01102095

C.A 6541 and C.A 6543

■Remote-control probe	P01101935
■ C.A 861 thermometer + K thermocouple C.A 861	P01650101Z
■ C.A 846 thermo-hygrometer	P01156301Z
■AN1 artificial neutral box	P01197201
■Bag no. 6 for accessories	P01298051
■ 1.5 V LR14 battery	P01296034
■Fuse F 2.5 A - 1,200 V - 8 x 50 mm - 15 kA (x 5)	P01297071
■Fuse F 0.1 A - 660 V - 6.3 x 32 mm - 20 kA (x 10)	P01297072

C A 654

U.A 0043	
■Series printer no. 5	P01102903
■ Series-parallel adapter	P01101941
■ DataView® software	P01102095
■ 1.5 m safety leads (red, blue, black)	P01295171
■RS232 PC DB 9F - DB 25F cable x 2	P01295172
■RS 232 printer DB 9F - DB 9M cable no. 01	P01295173
■European 2P mains lead	P01295174
■UK mains lead	P01295253
■ Battery pack	P01296021

C.A 6505, C.A 6545, C.A 6547 and C.A 6549

■ C.A 846 thermo-hygrometer	_ P01156301Z
■ C.A 861 thermometer + K thermocouple C.A 861	P01650101Z
■AN1 artificial neutral box	P01197201
■ Standard bag for accessories	P01298066
■ Fuse FF 0.1 A - 380 V - 5 x 20 mm - 10 kA (x 10)	P03297514
■European 2P mains lead	P01295174



C.A 6547 and C.A 6549

on con and on con	
■Series printer no. 5	P01102903
■ Series-parallel adapter	P01101941
■ DataView® report generation software	P01102095
■ RS 232 PC DB 9F - DB 25F cable x 2	P01295172
■RS 232 printer DB 9F - DB 9M cable no. 01	P01295173
C.A 6550 and C.A 6555	
■2 red/black test probes	P01295454Z
0 101 01 1 10 10	B04400000

G.A DOOU AND G.A DOOO	
■ 2 red/black test probes	P01295454Z
■ 3 red/blue/black crocodile clips	P01103062
■ USB optical cable	HX0056-Z
■ Shoulder bag	P01298066
■ C.A 861 thermocouple thermometer	P01650101Z
■ C.A 846 thermo-hygrometer	P01156301Z
■European 2P mains lead	P01295174

MULTIMETER CLAMPS FOR LEAKAGE CURRENT

F62 and F65

102 4114 100	
■ Red / black crocodile clamps (set of 2)	P01295457Z
■Elbowed test-probe leads, 1.5 m, (1 red/1 black)	P01295456Z
■Soft case 200 x 100 x 40 mm with belt clip	P01298065Z
■CMI214S current measurement lead	P03295509
■I/R probe for C.A 1871 multimeter	P01651610Z
■C.A 801 single-channel temperature adapter	P01652401Z
■ 2-channel temperature adapter with differential measurement for C.A 803 multimeter	P01652411Z
■ Shoulder bag no. 21 (250 x 165 x 60 mm) with strap	P06239502

EARTH AND RESISTIVITY TESTERS

C.A 6421 and C.A 6423

■ Carrying bag	P01298005
■ Fuse HRC 0.1 A - 250 V (x 10)	P01297012
■ 1.5 V LR06 battery	P01296033
■ Shoulder bag no. 2	P01298006

C.A 6416 and C.A 6417

■ DataView® software	P01102095
■ Bluetooth® / USB modem	P01102112
■ Hard case	P01298080
-CL1 calibration loop	P01122301

C.A 6460 and C.A 6462

0.h 0700 and 0.h 0702	
■European 2P mains lead	P01295174
■ Fuse HRC 0.1 A - 250 V (x 10)	P01297012
■ Battery pack	P01296021
■ 1.5 V LR06 battery	P01296033
■Standard bag	P01298066

C A 6470N C A 6471 and C A 6472

G.A 0470N, G.A 0471 and G.A 0472	
■ DataView® report generation software	P01102095
■Adapter for battery charging on vehicle cigarette lighter	P01102036
■ Optical / RS communication cable	P01295252
■UK mains lead	P01295253
■ Set of 10 fuses: F 0.63 A - 250 V - 5 x 20 mm - 1.5 kA	AT0094
■Adapter for battery charging on the mains supply	P01102035
■ Battery pack	P01296021
■ Optical / USB communication cable	HX0056-Z

2016 TEST & MEASUREMENT CATALOGUE



EARTH AND RESISTIVITY TESTERS

C.A 6471 and C.A 6472 MN82 clamp (diam. 20 mm) delivered with 2 m cable for connection to ES terminal	P01120452
■ C182 clamp (diam. 52 mm) delivered with 2 m cable for connection to ES terminal	P01120333
■Standard bag	P01298066
C.A 6474	
■ Connection cable	P01295271
■ 15 m BNC/BNC cable	P01295272
■5 m AmpFlex® flexible current sensor	P01120550
■8 m AmpFlex® flexible current sensor	P01120551
■Set of 12 identification rings for AmpFlex®	P01102045
■Set of 3 adjustable clamps	P01102046
■5 m green cable (E terminal connection)	P01295291
■5 m black cable (E terminal connection)	P01295292
■Spade lug/banana plug adapter	P01102028
■Calibration loop	P01295294
■Prestige bag	D0100007

ELECTRICAL EQUIPMENT TESTERS

C.A 6121

■ Machine Link Windows processing software	
(supplied with communication cable)	P01101915
■Series printer no. 5	P01102903
■ DB9F-DB25M adapter	P01101841
■ Remote-control pedal	P01101916
■Indicator lamps (green/red)	P01101917
■ Roll of paper for series printer (set of 5)	P01101842
■2 crocodile clips (red/black)	P01295457Z
■2 test probes (red/black)	P01295458Z
■2 dielectric test guns with 6 m cable	P01101918
■2 dielectric test guns with 2 m cable	P01101919
■2 safety leads 3 m long (red/black)	P01295097
■ Continuity test lead 2.5 m long (black)	P01295137
■ Continuity test lead 2.5 m long (red)	P01295140
■ Discharge-time cable (European)	P01295141

C.A 6160	
■CE- Link processing software	P01101996
■ DB9F-DB25M software	P01101841
■ Remote-control pedal	P01101916
■Indicator lamps (green/red)	P01101917
■ 2 dielectric test guns with 6 m cable	P01101918
■ 2 dielectric test guns with 2 m cable	P01101919
■ 2 safety leads 3 m long (red/black)	P01295097
■European power cable	P01295234
RS232 DB9F-DB9F communication cable	P01295172
■ Set of 10 fuses: 2.5 A-250 V 5 x 20 T	P01297085
■ Set of 10 fuses: 16 A-250 V 6 x 32 T	P01297086
■Standard bag	P01298066
■ Discharge-time cable	P01295141
■2 crocodile clips (red/black)	P01295457Z
■2 test probes (red/black)	P01295458Z
C.A 6155	
■4 m red test lead	P01102139
■ Red + black 1.5 m test lead	P01102138
■ Red 1.5 m test lead	P01102140
■1.5 m plug-in test cable	P01102136
2 m tost apple with congrete wires	D01102127

C.A 6155	
■4 m red test lead	P01102139
■ Red + black 1.5 m test lead	P01102138
■ Red 1.5 m test lead	P01102140
■1.5 m plug-in test cable	P01102136
■3 m test cable with separate wires	P01102137
■ Black test probe	P01101141
■ Red test probe	P01102142
■ Green test probe	P01102143
■ Blue test probe	P01102144
■Set of 3 black crocodile clips	P01102145
■HV test probe	P01102135
■ Set of 10 fuses: 16 A-250 V 6 x 32 T	P01297086



OTHER TESTERS

C.A 6240 and C.A 6250	
■1 A double test probe (x 2)	P01102056
■ Mini Kelvin clamp (set of 2)	P01101783
■UK mains lead	P01295253
■ C.A 846 thermo-hygrometer	P01156301Z
■European 2P mains lead	P01295174
■Standard bag	P01298066
■ 10 A-P clamp (set of 2)	P01101794
■ DataView®	P01102095
■ Straight probe with 10 A double pivoting retractable test probe (x 2)	P01103063
■ Gun with 10 A double retractable test probe (x 2)	P01103065
C.A 6240 ■ Set of 10 fuses: 6.3 x 32 / 12.5 A / 500 V ■ Optical / USB communication cable	
C.A 6250	D01100010
■Pt 100 temperature sensor	
■ 2 m cable for remote Pt 100	
Series printer no. 5	
■ RS 232 PC DB 9F – DB 25F cable x 2	
■ Set of 10 fuses: 6.3 x 32 / 16 A / 250 V ■ Set of 10 fuses: 5.0 x 20 / 2 A / 250 V	
C.A 6292 1 set of 2 Kelvin leads 6 m long (red / black)	1 01237030
with adjustable-clamp connections	P01295486
■1 set of 2 Kelvin leads 15 m long (red / black) with adjustable-clamp connections	P01295487
■1 green earth lead with crocodile clip	P01295488
■1 set of 5 fuses: T1 5 A 250 V 5x20 mm	P01297101
■1 USB-A USB-B cable 1.5 m long	P01295293
■1 MR6292 clamp	P01120470
DTR 8510	
Set of 2 replacement leads 4.6 m long	P01295143A
■Set of 2 replacement leads 10 m long	
■USB cable	
■ Shoulder bag	P01298066
· · · · · · · · · · · · · · · · · · ·	

C.A 6681

■33 m reel of green wire, battery clip/4 mm male banana on winder with handle	P01295268
■15 m reel of green wire, battery clip/4 mm male banana on H winder with 1 stake	P01102019
■ 10 m reel of green wire, battery clip/4 mm male banana on H winder_	P01102026
■Kit of 3 measurement adapters for housing (B22, E27, mains socket)	P01102114Z
C.A 6630 ■ Set of 2 leads with retractable test probes	P01102103

SEE ALL OUR ACCESSORIES ON PAGE 220





ENERGY QUALITY & INSTALLATION MONITORING

Into and advice	112
Power and harmonics clamps	116
Power and energy quality analysers	117
Electrical measurement loggers	124
Physical measurement loggers	134
Solar power analysers	137
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INFO AND ADVICE

POWER AND DISTURBANCES

A phase of analysis is essential to precisely identify the behaviour of the installations and determine which solutions to implement.

The measurements made help to ensure that the solutions are pertinent and that the gains achieved are maintained over the long term in the context of an energy optimization programme.

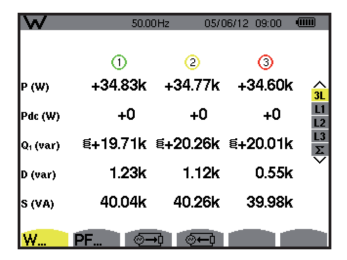
So measurement provides the foundation for optimizing your installations' energy efficiency, supervising your electrical networks and fairly allocating the costs.

POWER MEASUREMENTS

Power measurement is a key element for the definition, success and long-term effects of an energy optimization programme. Reducing electricity consumption is also a simple, painless way of saving money. Electricity is a clean energy source which is less harmful for the environment, but it does affect it nevertheless.

The various parameters of the installation are measured regularly, including the different power values used to size the electrical network and the phase shift data, as well as the voltage, current and frequency measurements.

For private customers, reactive power is neither measured nor billed separately. Instead is it included at a flat rate in the active power price. Things are very different for industrial customers, however. Electricity suppliers penalize consumers whose displacement power factor (cos phi or DPF) is lower than 0.93 (in France) or whose tan phi is higher than 0.4 (in France).



This set of measurements will help the installation manager to size the capacitor banks correctly.

TROUBLESHOOTING DISTURBANCES

With the spread of systems incorporating electronics using switching power supplies, the electrical network is becoming increasingly polluted. A further complication is the fact that electricity market deregulation could lead to more frequent general network blackouts.

The quality requirements have become much more demanding and stringent than in the past. All the equipment in factories and buildings now includes digital electronics which are known to be sensitive to micro-outages, peaks and dips, harmonics and disturbances in general.

The complexity of industrial equipment makes it vulnerable to the voltage disturbances that occur on the electrical network. The arrival of new quick-switching components is leading to a large number of low-order harmonic currents (3, 5, 7, 9, 11, ...).



INFO AND ADVICE



Some faults are encountered very frequently. In general, most disturbances are caused by:

Slow and transient voltage variations.

The voltage amplitude is a crucial parameter for electricity quality.

The voltage amplitude varies abnormally and may even drop to a level close to zero.

The causes mainly lie in the installation itself. The connection of heavy loads may lead to voltage variations if the short-circuit power at a point of supply is undersized.

Several types of faults are then defined: overvoltage, voltage dip, outage, etc. The rated network voltage variation range is set by the power distributor.

Flicker: rapid voltage fluctuations.

When **variable loads** such as arc furnaces, laser printers, microwave ovens or air-conditioning systems **are started up, they cause rapid voltage variations**. This phenomenon is called **flicker**. In reality, the flicker value is the result of a statistical calculation based on measurements of the rapid voltage variations.

A 10-minute interval is considered an acceptable compromise for evaluation of the short-term flicker (Pst).

If the combined effect of several disturbance-generating loads operating in a random way (e.g. welding units or motors) has to be taken into account or when flicker sources with long or variable operating cycles are involved (electric arc furnace), the resulting disturbance must be assessed over a longer time. The measurement duration defined is then 2 hours, a time considered appropriate for the load operating cycle or the time during which an observer may be sensitive to long-term flicker (Plt).

Harmonics and interharmonics.

The waveform of the current consumed by loads connected to the electrical network is often no longer purely sinusoidal. This current distortion implies distortion of the voltage wich also depends on the impedance of the source. The disturbances called harmonics are caused by connecting non-linear loads, such as equipment incorporating power electronics, to the network. This may have instant consequences on certain electronic equipment: operating problems (synchronization, switching), untimely tripping, measurement errors on energy meters, etc. In the medium term, the extra heating caused by this may reduce the life span of rotating machines, capacitors, power transformers and neutral conductors.

Today's measuring instruments have to be capable of performing this harmonic analysis order by order, as well as measuring the Total Harmonic Distortion (THD) for more detailed diagnosis of the installation.

Electrical network analysers capable of recording disturbances for industrial companies and professionals in the electricity sector (producers, transmission companies, electricity users) are essential tools for satisfactory supervision and timely maintenance of installations.

They have to provide direct measurements, allow as much parameterization as possible for recording and facilitate subsequent analysis.



INFO AND ADVICE

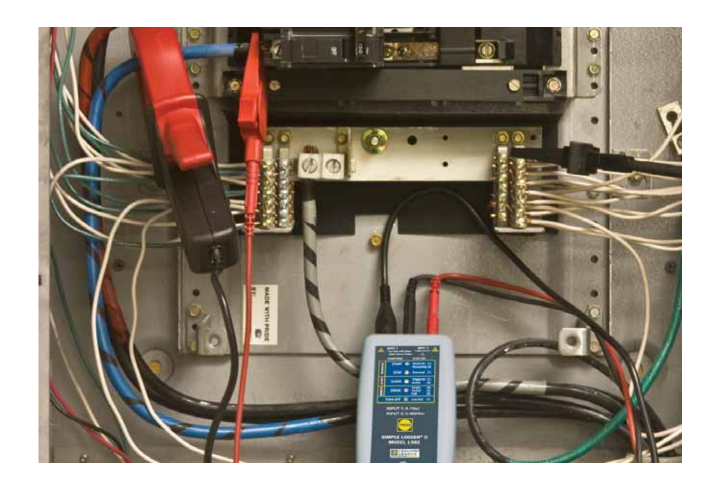
DATA LOGGING MADE SIMPLE

The **data logger family** is a cost-effective, advanced-design product line incorporating features and functions not found in data loggers costing 2 to 3 times their price. The choice of data storage modes and storage rates allows the operator to effortlessly configure these loggers to optimize memory usage for the application required.

Extended Recording Mode (XRMTM) and delayed start time are **just two of the many application-friendly features** in these loggers.

An internal memory of 512 kB allows storage of over 240,000 measurements, more than enough for most data collection needs. **All the AC measurement loggers are True RMS (TRMS)** and all the DC measurement loggers allow the user to program both scale and engineering units. A full set of alarm programming tools allows programming of alarm set points and triggering on high, low, inside or outside trigger points.

Their battery operation and compact size allow **installation** in locations where space is restricted without the need for external power. A series of front-panel LEDs provides a quick overview of the logger's state and memory usage. Software is included as standard, providing real-time viewing of measurement data even while recording. Instrument configuration, data storage and report generation from predefined templates or operator custom-designed templates are also standard features. In addition, several data loggers can be synchronized to record at the same time intervals using DataView.



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MAIN ADVANTAGES

- True RMS measurements provide an accurate representation of measured signals for AC models
- Choice of data storage modes to assist in matching the data collection to the needs of the application
- Stores over 240,000 measurements, ensuring that no valuable data is missed (more than 8 hours at 8 samples per second; approximately 1 week at one sample every 2 seconds)
- Compact size and battery operation
- Display and analyse real-time data through your PC

APPLICATIONS

- DataView[®] helps electricians or engineers to detect problems occurring randomly during fault/intermittent current detection
- Neutral current monitoring to detect unwanted leakage currents
- Real-time current harmonics monitoring to locate unwanted energy which causes equipment failure
- Load profiling which sizes loads for proper transformer and meter selection
- Split-phase load monitoring for residential voltage and current
- Machine load monitoring detects overload conditions causing premature equipment failure due to overheating
- Process loop monitoring can detect problematic sensors and control systems
- HVAC and general temperature profiling (refrigeration and air-conditioning systems)



CHOOSE YOUR POWER ANALYSER / POWER CLAMP















F607 C.A 8220 C.A 8230

	page 204	page 204	page 41	page 118	page 119	page 120	page 121
Strengths	Specially fo	r education	For small and medium power values	Power and harm	onics in a clamp	Specially for motor maintenance	Specially for electrical network maintenance
Number of U / I input of							
	1	1	1	1	1	1	1
Current (A)	1	5	600	1,000	2,000	Donarding on concern	Donarding on concern
Display	1	3	000	1,000	2,000	Depending on sensors	Depending on sensors
Analogue							
Digital							
Scope mode							
Electrical network							
Single-phase							
Balanced three-phase							
Three-phase							
Measurements							
DC voltage							
AC voltage							
DC current							
AC current							
Frequency							
Power VA							
W							
var							
Cos φ / DPF							
PF							
Tan φ							
Energy							
VAh, Wh, varh							
Harmonics							
THD-r							
THD-f							
Decomposition							
Others							
PST flicker							
PLT flicker							
Sliding PLT flicker							
Unbalance							
Temperature							
Resistance							
Rotation speed Monitoring							
Recording							
Transients							
Alarms							
PC software							
1 0 SULMAIG							

2016 TEST & MEASUREMENT CATALOGUE



CHOOSE YOUR POWER ANALYSER / POWER CLAMP







C.A 8333 page 122



C.A 8336 page 122



C.A 8435 page 122

page 122	page 122	page 122	page 122	
O				
Comfortable to handle and very compact	Ideal for installation maintenance	Top-of-the-range analysers	Special all-terrain and all-weather	Strengths
compact				
				ber of U / I input channels
3	3	4	4	
				Current
Depending on sensors	Depending on sensors	Depending on sensors	Depending on sensors	(A)
				Display
				Analogue
				Digital
				Scope mode
				Electrical network
				Single-phase
				Balanced three-phase
				Three-phase
				Measurements
				DC voltage
				AC voltage
				DC current
				AC current
	_			Frequency
				Power
				VA
	_			
				W
				var
				Cos φ / DPF
				PF
				Tan φ
				Energy
				VAh, Wh, varh
				Harmonics
				THD-r
				THD-f
				Decomposition
				Others
				PST flicker
				PLT flicker
				Sliding PLT flicker
				Unbalance
				Temperature
				Resistance
				Rotation speed
				Monitoring
				Recording
				Transients
				Alarms
				PC software
				-

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POWER AND HARMONICS MULTIMETER CLAMPS



- ■F407 delivered in a bag pre-equipped for MultiFix
- ■1 set of banana/banana leads (red/black)
- ■1 set of test probes (red/black)
- ■1 set of crocodile clips (red/black)
- ■4 x 1.5 V LR6 batteries
- ■1 safety datasheet
- 1 CD-Rom containing a user manual and the PC data recovery software (Power Analyser Transfer)

ACCESSORIES / REPLACEMENT PARTS

Set of banana/banana leads (red/black)	P01295451Z
■ Set of crocodile clips (red/black)	P01295457Z

■ See all the accessories on page 142

F407

Ref.: P01120947













STRENGTHS

- Measurements up to 1,000 Aac or 1,500 Abc or Aac+bc
- Clamping Ø 48 mm
- Harmonic analysis up to the 25th order
- TrueInrush function
- 3-year warranty

	F407		
Current(RMS)			
AC	100 mA to 1,000 A		
DC and AC+DC	100 mA to 1,500 A		
Best accuracy	1 % L + 3 counts		
Voltage (RMS)			
AC	100 mV to 1,000 V		
DC and AC+DC	100 mV to 1,000 V		
Best accuracy	1%L+3 counts		
Auto AC/DC	Yes (V and A)		
Resistance	100 kΩ		
Continuity/buzzer	Yes (< 40 Ω)		
Power W, var, VA	Yes, single and total three-phase		
Crest factor (CF)	Yes		
PF and cos φ (DPF)	Yes / Yes		
Auto power-off	Yes		
Hold function	Yes		
Backlighting function	Yes		
Min Max key	Yes		
Peak +/- 100 ms function	Yes / Yes		
TrueInrush function	Yes		
THD-f / THD-r harmonics function	Yes / Yes		
Decomposition into harmonic orders	25th order		
REC storage function	Yes		
Recordings (with Min, Max)	Up to 3,000 measurements		
Bluetooth communication function	Yes		
Frequency	15 Hz to 20 kHz		
Clamping Ø	48 mm		
Protection	IP 54		
Electrical safety	IEC 61010 1000 V CAT IV		
Warranty	3 years		
Dimensions / weight	272 x 92 x 41 mm - 600 g (with batteries)		

POWER AND HARMONICS MULTIMETER CLAMPS



F607

Ref.: P01120967













STRENGTHS

- Measurements up to 2,000 Aac or 3,000 Adc or Aac+dc
- Clamping Ø 60 mm
- Harmonic analysis up to the 25th order
- TrueInrush function
- 3-year warranty

SPECIFICATIONS

	F607		
Current(RMS)			
AC	100 mA to 2,000 A		
DC and AC+DC	100 mA to 3,000 A		
Best accuracy	1 % L + 3 counts		
Voltage (RMS)			
AC	100 mV to 1,000 V		
DC and AC+DC	100 mV to 1,000 V		
Best accuracy	1%L+3 counts		
Auto AC/DC	Yes (V and A)		
Resistance	100 kΩ		
Continuity/buzzer	Yes (< 40 Ω)		
Power W, var, VA	Yes, single and total three-phase		
Crest factor (CF)	Yes		
PF and cos ϕ (DPF)	Yes / Yes		
Auto power-off	Yes		
Hold function	Yes		
Backlighting function	Yes		
Min Max key	Yes		
Peak +/- 100 ms function	Yes / Yes		
TrueInrush function	Yes		
THD-f / THD-r harmonics function	Yes / Yes		
Decomposition into harmonic orders	25th order		
REC storage function	Yes		
Recordings (with Min, Max)	Up to 3,000 measurements		
Bluetooth communication function	Yes		
Frequency	15 Hz to 20 kHz		
Clamping Ø	60 mm		
Protection	IP 54		
Electrical safety	IEC 61010 1000 V CAT IV		
Warranty	3 years		
Dimensions / weight	296 x 111 x 41 mm - 640 g (with batteries)		

GUNTENTS

- F607 delivered in a bag pre-equipped for MultiFix
- ■1 set of banana/banana leads (red/black)
- ■1 set of test probes (red/black)
- ■1 set of crocodile clips (red/black)
- ■4 x 1.5 V LR6 batteries
- ■1 safety datasheet
- 1 CD-Rom containing 1 user manual and the PC data recovery software (Power Analyser Transfer)

ACCESSORIES / REPLACEMENT PARTS

Set of banana/banana leads (red/black)	P01295451Z
■ Set of crocodile clips (red/black)	P01295457Z

■ See all the accessories on page 142



POWER AND ENERGY QUALITY ANALYSERS

MOTOR MAINTENANCE



ADDITIONAL INFO

■The C.A 8220 analyser is also available with a current sensor:

■ C.A 8220 MN93A P01160621 ■ C.A 8220 AmpFlex® P01160622

C.A 8220

600 V Cat III 54

STRENGTHS

Access to all the measurements simultaneously

Ref.: P01160620

- Low resistance and high current measurements
- Motor temperature measurement
- Motor rotation speed

SPECIFICATIONS

C.A 8220			
Phase/Phase : 660 Vac+bc Phase/Neutral : 600 Vac+bc			
MN93: 2 to 240 Aac ; MN93A: 0.005 Aac to 5 Aac / 0.1 Aac to 120 Aac			
3 A to 1,200 Aac			
30 A to 6,500 Aac			
10 A to 1,000 Aac / 10 A to 1,400 Adc			
50 mA to 10 Aac+dc, 100 mA to 100 Aac+dc			
40 Hz to 70 Hz			
W, var, PF, DPF, VA, temperature, phase rotation, RPM, resistance, continuity, diode test, Wh, VAh, varh			
1st to 50th order			
256 samples/period			
≥ 9 complete sets of voltage, current, power and harmonics measurements			
6 x 1.5 V LR06 batteries, mains power supply available as an option			
≥ 8 hours with display activated			
Optical USB			
Backlit 3-display screen with symbols			
211 x 108 x 60 mm / 0.88 kg			
IEC 61010 600 V CAT III, pollution degree 2			

ACCESSORIES / REPLACEMENT PARTS

■ C.A 1711 tachometer probe P01102082
■ 2-wire Pt100 adapter HX0091

■ See all the accessories on page 142

CONTENTS

- C.A 8220
- ■2 banana leads
- ■2 x 4 mm test probes
- 2 crocodile clips
- ■6 x 1.5 V LR06 batteries
- ■1 optical USB cable
- Power Analyser Transfer processing software
- ■1 CD-ROM containing the user manual

•

POWER AND ENERGY QUALITY ANALYSERS

ELECTRICAL NETWORK MAINTENANCE



ADDITIONAL INFO

■The C.A 8230 analyser is also available with a current sensor:

■C.A 8230 MN93A P01160631 ■C.A 8230 AmpFlex® P01160632

ACCESSORIES / REPLACEMENT PARTS

■ Black MN93A clamp P01120434B
■ Black AmpFlex A193 450 mm P01120425B

■ See all the accessories on page 142

C.A 8230

Ref.: P01160630



54

STRENGTHS

- Access to all the measurements simultaneously
- INRUSH function covering up to 18 s
- Colour graphical display
- Recording and alarms

SPECIFICATIONS

	C.A 8230		
Voltage (TRMS)	Phase/Phase : 660 V Phase/Neutral : 600 V		
Current (TRMS)			
MN	MN93 : 2 to 240 Aac ; MN93A : 0.005 Aac to 5 Aac / 0.1 Aac to 120 Aac		
C	3 A to 1,200 Aac		
AmpFlex® or MiniFlex®	30 A to 6,500 Aac		
PAC	10 A to 1,000 Aac / 10 A to 1,400 Adc		
E3N	50 mA to 10 Aac+dc, 100 mA to 100 Aac+dc		
Frequency	40 Hz to 70 Hz		
Other measurements	VA, W, var, PF, DPF, Wh, varh, VAh, K factor, flicker, harmonic phase shift, phase rotation		
Harmonics	THD, V, A, VA 1st to 50th order: direction, sequence		
Sampling rate	256 samples/cycle		
Recording capacity	1.5 MB partitioned for the waveforms, alarms and trend recordings		
Power supply	6 rechargeable NiMH batteries (supplied) AC power supply: 120/230 Vac (50/60 Hz)		
Battery life	\geq 8 h with display activated \geq 40 with display deactivated (recording mode)		
Communication	Optical USB		
Display	1/4 VGA colour LCD (320 x 240)		
Dimensions / weight	211 x 108 x 60 mm / 0.88 kg		
Electrical safety	IEC 61010 600 V CAT III, pollution degree 2		

CONTENTS

- C.A 8230
- ■2 banana leads
- ■2 x 4 mm crocodile clips
- 2 crocodile clips
- 6 rechargeable NIMH batteries
- ■1 x 230 V mains adapter
- ■1 optical USB cable
- ■1 bag no. 5
- Power Analyser Transfer processing software
- ■1 CD-ROM containing the user manual



NETWORK AND THREE-PHASE ENERGY ANALYSERS



8331 - C.A 8333 - C.A 8336

Ref.:

1000 V CAT III

600 V **CAT IV** 41

41

IP

IEC 61000-4-30

EN 50160

- ■TRMS AC+DC voltage and current, frequency
- Measurements for power surveys
- Measurements for sizing the anti-harmonic filters
- Simultaneous recording of all the parameters
- Capture of all the transients, alarms and waveforms



- C.A 8331 / C.A 8333 / C.A 8336 delivered with:
- ■1 bag No. 22
- ■1 USB lead
- ■1 mains adapter
- ■4 x 4 mm banana voltage leads 3 m long (5 leads for C.A 8336)
- ■4 crocodile clips (5 clips for C.A 8336)
- ■1 safety datasheet
- ■1 set of 12-colour markers for identifying the leads and inputs
- ■1 anti-scratch screen protection film (mounted)
- ■1 CD-ROM containing the Power Analyser Transfer PC data recovery software
- C.A 8435 delivered with:
- ■1 bag no. 22
- ■1 USB cable
- ■1 IP65 mains adapter
- ■5 x 4 mm banana voltage leads 3 m long
- ■5 crocodile clips
- ■1 set of 12-colour markers for identifying the leads and inputs
- ■1 anti-scratch screen protection film (mounted)
- ■1 safety datasheet
- ■1 CD-ROM containing the Power Analyser Transfer PC data recovery software

Don't forget to order your current sensors - see page 210

- ■The C.A 8435 is also available in a complete version 4 AmpFlex® A196 450 IP65 current sensors, Ref. P01160587
- 5 IP65 BB196 black banana leads 3 m long
- 5 lockable crocodile clips
- The Power Analyser Transfer PC data recovery software is supplied as standard

ACCESSORIES / REPLACEMENT PARTS

■ Black MN93A current sensor P01120434B ■ Black AmpFlex® A193 450 mm P01120425B ■ See all the accessories on page 142

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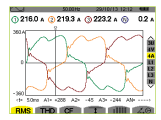


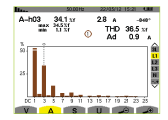
NETWORK AND THREE-PHASE ENERGY ANALYSERS

FUNCTIONS

- Real-time waveform display (5 voltage inputs and 4 current inputs)
- ½-period RMS voltage and current measurements
- Intuitive use
- Automatic recognition of the different types of current sensors
- ■Integration of all the DC components
- Voltage and current ratios
- Mixing of current sensors
- Measurement, calculation and display of the harmonics up to the 50th order, along with their phase information
- Calculation of the Total Harmonic Distortion (THD)
- Transient capture down to a single sample (1/256th of a period)
- Display of phasor diagram
- Measurement of power values: VA, W, VAD, total var and var per phase
- Measurement of energy values: VAh, Wh, VADh, total varh and varh per phase
- Calculation of K factor and FHL
- \blacksquare Calculation of cos ϕ displacement power factor and (DPF) and power factor (PF)
- Capture of up to 210 transients

- Calculation of PST & PLT Flicker
- Calculation of unbalance (current and voltage)
- Monitoring of the electrical network with setting of alarms
- Backup and recording of screenshots (image and data)
- Recording and export on PC
- Real-time data recovery and communication software on PC
- ■EN 50160 reports





SI LUII IUATIUNS					
	C.A 8331	C.A 8333	C.A 8336	C.A 8435	
Number of channels	;	BU / 4I	4U	/ 41	
Number of inputs		4V / 3I	5V	/ 41	
IEC 61000-4-30	-	EN5016	60 reports	-	
Voltage (TRMS AC+DC)		2 V to	1,000 V	•	
Voltage ratio		Up to	500 kV		
Current (TRMS AC+DC) MN		MN93 : 500 mA to 200 Aac ;	MN93A: 0.005 Aac to 100 Aac		
C193		1 A to 1	1,000 Aac		
AmpFLEX [™] or MiniFlex®		100 mA to 10,000 Aac		30 A to 6,500 Aac	
PAC93		1 A to 1,	300 Aac/dc		
E3N		50 mA to	100 Aac/dc		
Current ratio		Up to	60 kA		
Frequency		40 Hz	to 69 Hz		
Power values		W, VA, var, VAD, P	F, DPF, cos φ, tan φ		
Energy values		Wh, varh,	VAh, VADh		
Harmonics		Υ	'es		
THD		Yes, 0 to 50t	h order, phase		
Expert mode	-		Yes		
Transients	-	50	2	10	
Flicker		Pst	Pst a	and Plt	
Inrush mode	-	Yes on 4 periods	Yes > 1	0 minutes	
Unbalance		·	'es		
Recording Min/Max		Υ	'es		
parameters at the max. sampling rate	4 hours to 2 weeks	A few days to several weeks	2 weeks to	several years	
Alarms	-	4,000 of 10 different types	10,000 of 40	different types	
Peak		Y	'es		
Vectorial representation		Auto	omatic		
Display		1/4 VGA colour TFT screen, 3	320 x 240, diagonal 148 mm		
Capture of screens and curves		12		50	
Electrical safety		IEC 61010 1000 V	CAT III / 600 V CAT IV		
Protection rating		IP53 / IK08		IP67	
Languages		More	than 27		
Communication interface		U	ISB		
Battery life		Up to 1	10 hours		
Power supply	Rechargeable 9.6 V NiMH battery or mains power supply				
Dimensions / weight		240 x 180 x 55 mm / 1.9 kg		270 x 250 x 180 mm / 3.7	



CHOOSE YOUR ELECTRICAL MEASUREMENT LOGGER



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				9 ()			
	L481 page 133	L261 page 133	AL834 page 132	ML914 page 132	ML912 page 131	L111 page 130	L102 page 130
With display							
Without display							
Power							
Power values							
Energy values							
Current							
Clamp format							
Voltage inputs (format)							BNC
Current inputs (format)						Banane	
Number of inputs			4	4	2	1	2
Sensor type			AmpFlex [®]	MiniFlex®	MiniFlex [®]	See acc.	See acc.
Voltage							
RMS							
DC							
Number of inputs	1	1					



POWER AND ENERGY LOGGERS



STRENGTHS

- Compatible with all electrical networks: single-phase, split-phase, three-phase with or without neutral, etc.
- ■Implementation without powering down the electrical network
- All the instruments can be powered by the phase
- Data recording on integrated SD card
- Compact and magnetized for mounting in closed cabinets

ADDITIONAL INFO

The PEL Transfer analysis software is delivered as standard for:

- Configuration of the PEL100s
- Verification of the connections before recording starts
- Downloading of the recorded measurements
- Display of the various measurement results and analyses

ACCESSORIES / REPLACEMENT PARTS

■Bag no. 23	P01298078
■ Mains adapter	P01102134
■ See all the accessories on page 142	

- A PEL 102 or PEL 103 logger delivered with:
- $\blacksquare 4$ measurement leads
- ■4 crocodile clips (black)
- ■1 x 2 GB SD card
- ■1 set of markers (for the ends of the leads and current sensors)
- ■1 mains power cable
- ■1 USB cable (Type A / Type B)
- ■1 Multifix mounting system
- $\blacksquare 1$ carrying bag
- ■1 safety datasheet
- PEL Transfer PC software
- ■1 SD USB adapter
- ullet 1 CD-ROM containing the user manual

PEL 102 - PEL 103

Ref.: P01157152

P01157153

1000 V Cat III 600 V CAT IV











		PEL 102	PEL 103
Display		None	With triple digital display
Type of insta	Illation	Single-phase, split-phase, three-phase with or without neutral, etc.	
Number of c	hannels	3U	/ 41
Number of i	ıputs	4U	/ 31
Measureme			
Network freq		DC, 50 Hz, 60 Hz & 400 Hz	
Voltage (me	asurement range)	10.00 to 1,000 Vac/bc 2.000 to 240.0 Aac	
MN93 MN93A			
		0.005 Aac to 5.000 Aac 0.100 Aac to 120.0 Aac	
C193		3.000 A to	1,200 Aac
Current	AmpFlex® A193 & MiniFlex® MA193		
	PAC93	10.00 A to 1,000 A _{AC} 10.00 A to 1,400 A _{DC}	
	E3N	50.00 mA to 10.00 Aac/bc 100.0 mA to 100.0 Aac/bc	
	J93	50 A to 3,500 Aac	/ 50 A to 5,000 Adc
Calculated Measurements			
Ratios		• •	/ up to 25,000 A
Power			GW / 10 var 0 VA to 10 GVA
Energy		Up to 4 EWh / 4 EVA	$h/4$ Evarh (E = 10^{18})
Phase		$\cos φ$, $\tan Φ$, PF	
Harmonics		THD	
Additional functions			
Phase seque	ence	Yes	
Min / Max	Yes		
Mounting Magnet, hook			
Recording			
Sampling rate / Acquisition interval / Aggregation		128 samples/period - 1 measurement/s from 1 min to 60 min	
Data storage	9	SD card, 8 GB (SD-HC card up to 32 GB)	
Communicat		Ethernet & BlueTooth®	
Power suppl	у	110 V - 250 V (+10%, -15%) @ 50-60 Hz & 400 Hz	
Safety		IEC 61010 600 V CAT IV 1000 V CAT III	
Mechanical	specifications	1300 1	
Dimensions		256 x 125 x 37 mm without sensor	
Weight		900 g 950 g	
Casing		Ü	, ETL
ū			

POWER AND ENERGY LOGGERS



PEL 105

Ref.: P01157155













STRENGTHS

- Suitable for installation on an electricity pole
- All-terrain casing resistant to shocks, UV light and high temperatures
- Self-powered by its voltage inputs up to 1,000 V
- Continuous recording with a 200 ms acquisition interval
- Measurements in compliance with the IEEE 1459 standards

ADDITIONAL INFO

■ When used with the DataView[®] software, the measurements made with the PEL105 can be processed directly for measurement report generation.

ACCESSORIES / REPLACEMENT PARTS

■A196A current sensor	P01120552
■Pole mounting kit	P01102146

■ See all the accessories on page 142

_ CONTENTS

- One PEL105 logger delivered with:
- ■5 black silicone leads 3 m long, straight banana / straight banana
- ■5 black crocodile clips, 1000 V CAT IV
- ■1 set of inserts/rings
- ■4 AmpFlex® IP67 A196 3 m long
- ■1 set of waterproof caps
- $\blacksquare 1$ SD card
- ■1 USB cable
- ■1 bag
- ■1 safety datasheet
- ullet 1 USB key containing a quick startup guide and a user manual

		PEL 105	
Display		With triple digital display	
Type of installation		Single-phase, split-phase, three-phase with or without neutral, etc.	
Number of cl	hannels	4U / 4I	
Number of in	puts	5U / 4I	
Measuremen	nts		
Network frequencies		DC, 50 Hz, 60 Hz & 400 Hz	
Voltage (measurement range)		10.00 V to 1,000 Vac/bc @ 50/60 Hz 600 Vac @ 400 Hz	
	MN93	500 mA to 200 Aac	
	MN93A	0.005 Aac to 100 Aac	
	C193	1 A to 1,000 Aac	
Current	AmpFlex® A193 & MiniFlex® MA193	200 mA to 10 kAac	
	PAC93	1 A to 1,000 Aac / 1 A to 1,300 Abc	
	E3N	50 mA to 10 Aac/dc / 100 mA to 100 Aac/dc	
	J93/J193	50 to 3,500 Aac / 50 to 5,000 Adc	
Calculated measurements			
Power		20 W to 10 GW 20 var to 10 Gvar 20 VA to 10 GVA	
Energy		Up to 4 EWh / 4 EVAh / 4 Evarh (E = 10^{18})	
Phase		cos φ, tan $Φ$, PF	
Harmonics		THD	
Additional functions			
Phase sequence		Yes	
Min / Max		Yes	
Recording			
Sampling rate / Acquisition interval / Aggregation		128 samples./period 5 measurements/s From 1 min to 60 min	
Data storage	1	8 GB SD card (SD-HC card up to 32 GB)	
Communication		Ethernet, Bluetooth®, WiFi and USB	
Power supply		Self-powered internally from 94 to 1,000 V @ 50-60 Hz & 400 Hz / DC	
Safety		IEC 61010 - 1000 V CAT IV	
Mechanical s	specifications		
Dimensions		245 x 270 x 180 mm	
Weight		< 4 kg	
Casing		IP67	



TRMS VOLTAGE/CURRENT LOGGER



_ADDITIONAL INFO

■ Automatic report generation with the DataView® software

CONTENTS

- L562 delivered with:
- ■1 USB cable 2 m long, type A to mini-B 5-pin
- ■PC communication software
- ■2 banana leads 1.5 m long
- 2 crocodile clips
- ■2 x 1.5 V LR06 alkaline batteries

ACCESSORIES / REPLACEMENT PARTS

20.4	95288Z
■ 32 A crocodile clipsP011	02052Z

■ See all the accessories on page 142

L562

Ref.: P01157060



300 V Cat IV







STRENGTHS

- Detects voltage drops and surges
- Monitors power consumption on single-phase networks, as well as energy consumption
- Up to 240,000 measurements saved in non-volatile memory
- Recording rate from 8/s to 1/day

OI LOII TOMITTOMO			
	L562		
Number of channels	2		
Connection	Current channel	Voltage channel	
Input connection	BNC	Banana connector	
Input range	0 to 1 Vac	0 to 600 V ac	
Resolution	0,1 mV 0,1 V		
Accuracy (50/60 Hz)	0 to 10 mV: not specified 10 to 50 mV: $\pm (0.5 \% \text{ R} + 1 \text{ mV})$ 50 to 1,000 mV: $\pm (0.5 \% \text{ R} + 0.5 \text{ mV})$	0 to 5 V: not specified 5 to 50 V: $\pm (0.5 \% R + 1 V)$ 50 to 600 V: $\pm (0.5 \% R + 0.5 V)$	
Sampling rate	64 samples per period		
Storage interval	Programmable fro	m 125 ms to 1 day	
Recording modes	Stop when full, FIFO, XRM™ extended recording mode and recording on alarms		
Recording duration	15 minutes to 8 weeks, programmable using DataView [®]		
Data storage	240,000 measurements (512 kB). The recorded data are stored in non-volatile memory, even if the battery is low or absent		
Communication	Optically-isolated USB 2.0		
Power supply	2 x 1.5 V LR06 batteries		
Battery life	100 hours to > 45 days (depending on recording interval/duration)		
Mechanical specifications			
Dimensions	136 x 70 x 32 mm		
Max. conductor sizes	Depends on current sensor		
Weight (with battery)	181 g		
Casing	UL94-V0		
Vibration	IEC 60068-2-6 (1,5 mm, 10 à 55 Hz)		
Shocks	IEC 60068-2-27 (30 G)		
Falls	IEC 60068-	-2-32 (1 m)	
Environment			
Operating temperature	-10 to +50 °C		
Storage temperature	-20 to +60 °C		

TRMS LOGGER CURRENT CLAMP



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Automatic report generation

CONTENTS

- CL601 delivered with:
- $\blacksquare 1$ USB cable 2 m long, type A to mini-B
- $\blacksquare 5$ pins
- ■PC communication software
- ■2 x 1.5 V LR06 batteries

_CL601

Ref.: P01157010



300 V Cat IV







STRENGTHS

- Stand-alone with safe connections
- Alarm function
- Overload indication
- Monitoring of machine loads, electrical troubleshooting, etc.

	CL601
Number of channels	1
Input connection	Split-phase current transformer AC current
Current range	0 to 600 Aac
Resolution	0,1 A
Accuracy (50/60 Hz)	0 to 5 A: not specified 5 to 50 A: \pm (1 % R + 1 A) 50 to 400 A: \pm (1 % R + 0.5 A) 400 to 600 A: \pm (3 % R + 1 A)
Sampling rate	64 samples per period
Storage interval	Programmable from 125 ms to 1 day
Storage modes	Start/end, FIFO and XRM™ extended recording mode
Recording duration	15 minutes to 8 weeks, programmable using DataView [®]
Data storage	240,000 measurements (512 kB). The recorded data are stored in non-volatile memory, even if the battery is low or absent
Communication	Optically-isolated USB 2.0
Power supply	2 x 1.5 V LR06 batteries
Battery life	100 hours to > 45 days (depending on recording interval/duration)
Mechanical specifications	
Dimensions	235 x 102 x 41 mm
Max. conductor size	1 conductor Ø 42 mm, 2 conductors each with Ø 25.4 mm
Weight (with batteries)	485 g
Electrical safety	IEC 61010, 300 V CAT IV / 600 V CAT III
Casing	UL94-V0
Vibration	IEC 60068-2-6 (1.5 mm, 10 to 55 Hz)
Shocks	IEC 60068-2-27 (30 G)
Falls	IEC 60068-2-32 (1 m)
Environment	
Operating temperature	-10 to +50 °C
Storage temperature	-20 to +60 °C



TRMS CURRENT LOGGERS



ADDITIONAL INFO

■ Automatic report generation

CONTENTS

- ■L101 and L102 delivered with:
- $\blacksquare 1$ USB cable 2 m long, type A to mini-B 5-pin
- ■PC communication software
- ■2 x 1.5 V LR6 batteries
- L111 delivered with:
- ■1 USB cable 2 m long, type A to mini-B 5-pin
- ■PC communication software
- ■2 x 1.5 V LR06 batteries

ACCESSORIES / REPLACEMENT PARTS

■Bag with carrying strap	P01298076
■USB cable 2 m long, type A to mini-B 5-pin	Contact us
■ See all the accessories on page 142	

L101 - L102 - L111

Ref - P01157020 P01157030 P01157080









STRENGTHS

- ■L101 records on request and can be used to monitor current on 1 channel
- ■L102 can be used to monitor the neutral current in relation to the earth, as well as split-phase loads It is equipped with 2 independent channels
- ■L111 has the same function as the L101 but with singlechannelnnection via banana socket for clamps with current output

	L101	L102	L111	
Number of channels	1	2	1	
Input connection	BNC	One BNC connector per channel	2 flush-mounted banana sockets	
Current range	0 to 1 Vac depe	nding on sensor		
Resolution	0,1	mV	0,1 mA	
Accuracy (50/60 Hz)	0 to 10 mV: not specified 10 to 50 mV: ± (0.5 % R + 1 mV) 50 to 1,000 mV: ± (0.5 % R + 0.5 mV)		0 to 10 mA: not specified 10 to 50 mA: \pm (0.5 % R + 1 mA) 50 to 1,000 mA: \pm (0.5 % R + 0.5 mA)	
Sampling rate	64 samples per period			
Storage interval	Programmable from 125 ms to 1 day			
Storage modes	Start/end, FIFO, XRM™ extended recording mode and recording on alarms			
Recording duration	15 minutes to 8 w	eeks, programmable	using DataView®	
Data storage	240,000 measurements (512 kB). The recorded data are stored in non-volatile memory, even if the battery is low or absent			
Communication	Optically-isolated USB 2.0			
Power supply	2 x 1.5 V LR06 batteries			
Battery life	100 hours to > 45 days (depending on recording interval/duration)			
Mechanical specifications				
Dimensions	100 // 0	x 32 mm	132 x 70 x 32 mm	
Max. conductor size	Depends on current sensor			
Weight (with batteries)	180 g			
Electrical safety	IEC 61010, 50 V CAT III			
Casing	UL94-V0			
Vibration	IEC 60068-2-6 (1,5 mm, 10 to 55 Hz)			
Shocks	IEC 60068-2-27 (30 G)			
Falls	IEC 60068-2-32 (1 m)			
Environment		10 to 150 °C		
Operating temperature	-10 to +50 °C			
Storage temperature	-20 to +60 °C			

CURRENT LOGGER



ADDITIONAL INFO

Automatic report generation

CONTENTS

- ML912 delivered with:
- ■1 USB cable 2 m long, type A to mini-B 5-pin
- ■PC communication software
- ■2 x 1.5 V LR06 batteries

ML912

Ref.: P01157130









STRENGTHS

- $\blacksquare \text{Two MiniFlex}^{\$}$ flexible current sensors for measuring currents from 0.5 A to 1,000 A
- Two ranges: 100 / 1,000 Aac
- Monitoring of loads on the phase
- ■Intermittent fault detection
- Monitoring of current harmonics

SPECIFICATIONS

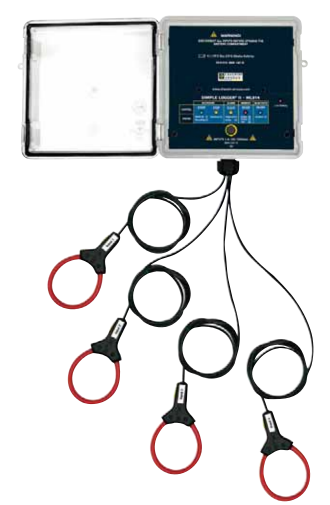
	ML912		
Number of channels	2		
Input connection	Built-in MiniFlex® flexible AC current sensors		
Range	0.5 to 100 Aac	5 to 1,000 Aac	
Resolution	0.1 mA 0.1 V		
Accuracy	0 to 1 A: not specified 1 to 100 A: ±(1 % R + 0.5 A) 0 to 5 A: not specified 5 to 1,000 A: ±(1 % R + 1 A)		
Sampling rate	64 samples	s per period	
Storage interval	Programmable froi	m 125 ms to 1 day	
Storage modes	Start/stop, FIFO, XRM TM extended recording mode and recording on alarms		
Recording duration	15 minutes to 8 weeks, programmable using DataView®		
Data storage	240,000 measurements (512 kB). The recorded data are stored in non-volatile memory, even if the battery is low or absent		
Communication	Optically-isolated USB 2.0		
Power supply	2 x 1.5 V LR	06 batteries	
Battery life	100 hours to > 45 days (depending on recording interval/duration)		
Mechanical specifications			
Dimensions	136 x 70 x 32 mm without sensor		
Weight (with batteries)	245 g		
Electrical safety	IEC 61010-1, 600 V CAT III, 300 V CAT IV, Pollution degree 2		
Casing	UL94-V0		
Vibration	IEC 60068-2-6		
Shocks	IEC 60068-2-27 (30 G)		
Falls	IEC 60068-2-32 (1 m)		
Environment			
Operating temperature	-10 to +50 °C		
Storage temperature	-20 to +60 °C		
Safety - electromagnetic cor			
Safety	IEC 61010-1 ; 600 V CAT IV ; Pollution degree 2		
Protection	IP40		

ACCESSORIES / REPLACEMENT PARTS

■Bag with carrying strap	P01298076
■USB cable 2 m long, type A to mini-B 5-pin	Contact us
■ See all the accessories on page 142	



CURRENT LOGGERS WITH FLEXIBLE SENSORS



ML914 - AL834

Ref.: P01157135

201157140











STRENGTHS

- lacktriangle Compact current loggers with flexible sensors
- ■TRMS measurements up to 1,000 Aac (ML914) or 3,000 Aac (AL 834)
- ■Safe, accessible, risk-free measurements via the Bluetooth communication function
- \blacksquare DataView $^{\circledR}$ software for effective analysis of your measurements

CONTENTS

- ■ML 914 delivered with:
- **■**PC communication software
- 4 type-C batteries
- ■1 CD-ROM containing the user manual
- ■1 safety datasheet
- AL 834 delivered with:
- ■PC communication software
- ■4 x 1.5 V LR14 batteries
- ullet 1 CD-ROM containing the user manual
- ■1 safety datasheet

ACCESSORIES / REPLACEMENT PARTS

■ DataVIEW® software	P01102095
■Bag no. 23	P01298078
See all the accessories on page 142	

	ML914		AL 834			
Number of channels		L	4			
Type of sensor	Built-in I	MiniFlex [®]	Built-in flexible sensors			
Range	100 A	1,000 A	300 A	3,000 A		
Accuracy (50/60 Hz)	0 to 1 A: not specified 1 to 100 A: \pm (1% R + 0.5 A)	0 to 5 A: not specified 5 to 1,000 A: \pm (1% R + 1 A)	0 to 5 A: not specified 1 to 300 A: ± (1% R + 0.5 A)	0 to 15 A: not specified 15 to 3,000 A: \pm (1% R + 1 A)		
Resolution		0.:	1 V			
Sampling rate		64 samples	s per period			
Acquisition interval		Programmable from 125 ms to 1 day				
Storage modes	Start/stop, FIFO, XRM™ extended mode and on alarm					
Recording duration	15 minutes to 8 weeks, programmable using DataView [®]					
Data storage		1,000,000 measurements (2 MB)				
Communication		BlueTooth [©]	® (Class 2)			
Power supply		4 x 1.5 V LR	14 batteries			
Battery life		Up to 19	80 days			
Safety		IEC 61010 600 V CAT	IV and 1000 V CAT III			
Mechanical specifications						
Dimensions	150 x 150 x 90 mm without sensor 150 x 150 x 91 mm without sensor			ım without sensor		
Max. conductor size	45	mm	203 mm			
Weight	1.1	kg	1.77	7 kg		
Casing	IP50 as per IEC 60529 IP65 as per IEC 60529					

TRMS VOLTAGE LOGGERS



L261 - L481

Ref.: P01157040 P01157110



300 V Cat IV







STRENGTHS

- ■L261
- 600 Vac/dc TRMS
- Suitable for industrial, commercial or residential monitoring
- Recording of voltage drops and surges
- **-1**48
- ■850 VDC
- Voltage monitoring on machines, wind turbines, railway applications, etc.
- Detection of intermittent voltage faults

SPECIFICATIONS

	L261	L481		
Number of channels				
Input connection	2 flush-mounted	2 flush-mounted banana sockets		
Current range	0 to 600 Vac/bc -850 Vbc to +850 Vbc			
Accuracy (50/60 Hz)	0 to 5 V: not specified 5 to 50 V: ± (0.5 % R + 1 V) 50 to 600 V: ± (0.5 % R + 0.5 V)	0 to 5 V: not specified 5 to 50 V: ± (0.5 % R + 1 V) 50 to 850 V: ± (0.5 % R + 0.5 V)		
Resolution	0.1	1 V		
Sampling rate	64 samples per period	8 samples per second		
Storage interval	Programmable fro	m 125 ms to 1 day		
Storage modes		tended measurement mode ig on alarms		
Recording duration	15 minutes to 8 weeks, programmable using DataView®			
Data storage	240,000 measurements (512 kB). The recorded data are stored in non-volatile memory, even if the battery is low or absent			
Communication	Optically-isol	ated USB 2.0		
Power supply	2 x 1.5 V LR	06 batteries		
Battery life	100 hours to > 45 days (depending on recording interval/duration)			
Mechanical specifications				
Dimensions	125 x 70 x 32 mm			
Weight (with batteries)	18	0 g		
Electrical safety		CAT III, 300 V CAT IV, degree 2		
Casing	UL9 [,]	4-V0		
Vibration	IEC 60068-2-6 (1.5	5 mm, 10 to 55 Hz)		
Shocks	IEC 60068-	2-27 (30 G)		
Falls	IEC 60068-	-2-32 (1 m)		
Environment				
Operating temperature	-10 to +50 °C			
Storage temperature	-20 to	+60 °C		

ADDITIONAL INFO

■ Automatic report generation

CONTENTS

- ■L261 and L481 delivered with:
- ■1 USB cable 2 m long, type A to mini-B 5-pin
- ■PC communication software
- ■2 banana leads
- ■2 voltage leads 1.5 m long
- ■2 crocodile clips
- ■2 x 1.5 V LR06 batteries

ACCESSORIES / REPLACEMENT PARTS

■ Standard PVC leads with 4 mm straight male plugs P01295288Z 32 A crocodile clips P01102052Z

■ See all the accessories on page 142



CHOOSE YOUR PHYSICAL MEASUREMENT LOGGER





	L452 page 135	L642 page 136
Number of inputs	2	2
Process		
4-20 mA		
0-10 V		
Temperature		
Programmable storage interval	5 s to 1 day	125 ms to 1 day

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PROCESS DATA LOGGER



ADDITIONAL INFO

■To simplify its use, the L452 is equipped with a magnetized rear panel. You can also use the Multifix system or a wall mount.

CONTENTS

- ■1 L452 logger
- ■1 µUSB power-supply cable
- ■1 CD-ROM containing the Datalogger Transfer software

L452

Ref.: P01157201







STRENGTHS

- Process data logger with display
- ■2 measurement channels
- Events counter
- Dry contact closure
- Detection of logic levels

SPECIFICATIONS

	L452				
	Measurement range	Resolution	Accuracy (% reading)	Sampling	
Current DC	4 to 20 mA	0.01 mA	0.05 mA (0.25 %)	5 samples/s	
	100 mV	0.1 mV	0.1 mV (0,5 %)		
Voltage DC	1 V	1 mV	1 mV (0,5 %)	5 samples/s	
	10 V	10 mV	10 mV (0,5 %)		
Impulsion	-	1 ms	-	-	
Digital	-	1 ms	1 s (for recording for 1 month max.)	-	
Pulse voltage		3.3 V (with 1,00	0,000 Ω pull-up)		
Battery life	Acquisition 200 ms, display on: 18 days Acquisition 200 ms, display off: 36 days Acquisition 1 min, display off: 270 days				
Power supply	110 to 240 V (50/60 Hz) — External: via USB connector Internal: 2.4 V rechargeable NiMH batteries (2 x 1.2 V)				
Storage modes	Start/Stop (stop when memory full or when campaign end date is reached)				
Control	Local mode (multi-directional keypad on front panel) Remote mode (control via PC)				
Recording duration		10 minutes to 1 y	ear, configurable		
Examples	2 cha		200 ms: 19 days > 1 year (theoreti	cally)	
Acquisition interval		200 ms	to 1 hour		
Communication		Bluetooth 2.1, 0	Class 1, USB 2.0		
Dimensions	32.4 x 65.5 x 125 mm (137.5 mm with screw connector)				
Weight			6 g		
Display		LCD 128	c 64 pixels		
Measurement terminal strip	6 screw terminals				
Operating temperature	0 to 50 °C				
Protection	IP42 (terminal block IP20)				
Electrical protection	IEC 61010-1 Ed. 3 and IEC 61010-2-030 Ed. 1				

ACCESSORIES / REPLACEMENT PARTS

■µUSB power-supply cable	P01102148
Screw-connector kit (x5)	P01295489
■ See all the accessories on page 142	



TEMPERATURE LOGGER



ADDITIONAL INFO

■ Automatic report generation

ACCESSORIES / REPLACEMENT PARTS

■ SK6 flexible K thermocouple	P03652906
■Bag with carrying strap	P01298076
■ See all the accessories on page 142	

CONTENTS

- L642 delivered with:
- ■1 USB cable 2 m long, type A to mini-B 5-pin
- ■PC communication software
- ■2 x 1.5 V LR06 batteries

L642

Ref.: P01157050







POINTS FORTS

- Monitoring of processes, heating systems and air-conditioning
- ■2 input channels for thermocouple (J, K, T, N, E, R, S)
- ullet Storage interval programmable from 1 every 5 seconds up to 1 per day
- Choice of 4 recording modes
- ■Up to 240,000 measurements saved in non-volatile memory

	L642
Number of channels	2
Input connection	2 miniature thermocouple connectors
Measurement range	°C (°F)
j	-210 to +1,200 (-346 to +2,192)
k	-200 to +1,372 (-328 to +2,501)
t	-250 to +400 (-418 to +752)
n	-200 to +1,300 (-328 to +2,372)
E	-150 to +950 (-238 to +1,742)
R	0 to 1,767 (32 to 3,212)
S	0 to 1,767 (32 to 3,212)
Resolution	0.1 °C/F < 1,000 °C/F; 1 ° \geq 1,000 °C/F
Accuracy (50/60 Hz)	0.1 % to 0.2 % + 0.6 $^{\circ}$ at 1 $^{\circ}$ depending on thermocouple range and type
Sampling rate	8 samples acquired at the storage interval
Storage interval	Programmable from 5 s to 1 day
Storage modes	Start-end, FIFO, XRM™ extended recording mode and recording on alarms
Recording duration	15 minutes to 8 weeks, programmable using DataView [®]
Data storage	240,000 measurements (512 kB). The recorded data are stored in non-volatile memory, even if the battery is low or absent
Communication	Optically-isolated USB 2.0
Power supply	2 x 1.5 V LR06 batteries
Battery life	100 hours to > 45 days (depending on recording interval/duration)
Mechanical specifications	
Dimensions	125 x 70 x 32 mm
Weight (with batteries)	200 g
Casing	UL94-V0
Vibration	IEC 60068-2-6 (1,5 mm, 10 to 55 Hz)
Shocks	IEC 60068-2-27 (30 G)
Falls	IEC 60068-2-32 (1 m)
Environment	104
Operating temperature	-10 to +50 °C
Storage temperature	-20 to +60 °C



CHOOSE YOUR SOLAR POWER ANALYSER



	FTV 100 page 138	FTV 200 page 139
Solar power installation tester		
Solar panel tester		
DC voltage measurement		
DC current measurement		
AC voltage measurement		
AC current measurement		
Temperature measurement		
Insolation measurement		
ion of the installation's overall efficiency		
Calculation of inverter efficiency		
I / V curve in Standard Test Conditions		
Library of panels		
Report software		

Calculation of



SOLAR POWER ANALYSERS



ADDITIONAL INFO

- Particularly easy to read, even in direct sunlight, thanks to the antireflective treatment
- The FTV 100 is also available in a version with 3 DC inputs plus 3 PAC10-FTV DC current clamps and 3 MN-FTV AC clamps ___ P01160720

CONTENTS

- FTV100 with 1 DC input plus A PAC10-FTV DC current clamp and 3 MN-FTV AC clamps delivered with:
- ■1 IP67 site-proof case
- ■1 pyranometer for insolation with 5 m cable
- ■1 Pt100 sensor for environment temperature with 3 m cable
- ■1 Pt100 sensor for panel temperature with 3 m cable
- 3 AC current clamps (MN-FTV) with 3 m cable
- ■1 DC current clamp (PAC10-FTV) with 3 m cable
- ■4 x 3 m leads with test probes
- ullet 1 rechargeable battery with mains adapter
- lacktriangle Data processing software
- ■1 bag
- ■1 certificate of conformity

AUGESSURIES / REPLACEMENT PARTS

3 -DC-input installation measurement kit comprising:
 2 PAC current clamps (PAC10-FTV) with 3 m cable,
 2 sets of leads with test probes (3 m)

P01160710

- GREENTEST FTV100 REMOTE unit comprising: 4 x 1.5 V LR6 batteries,
- 2 x RS232 M/M connectors for soldering, 1 mounting strap

P01160736

■ See all the accessories on page 142

FTV 100

1000 V CAT III

600 V Cat IV







Ref.: P01160700

_STRENGTHS

- Calculation of solar power installation efficiency
- Testing of solar power installation energy efficiency
- Electrical power survey
- Calculation of DC/AC inverter efficiency
- Simultaneous measurements on 1, 2 or 3 rows of panels installed in parallel

		FTV 100		
Display	Large 5.7" extra-bright colour digital LCD screen (320 x 240) with anti-reflective treatment			
Inputs	Functions	Range	Accuracy	
Pyranometer	Solar irradiance measurement	0 to 2,000 W/m ²	± 2%	
Environmental temperature	Measurement with Pt100 sensor	-30°C to +80°C	±1%±1°C	
Solar panel temperature	Measurement with Pt100 sensor	-30°C to +120°C	±1%±1°C	
DC voltage	1 to 3 inputs	1,000 Vpc	±1%	
DC current	1 to 3 inputs	1,400 Adc	±1%	
AC voltage	1 to 3 inputs	600 Vac	±1%	
AC current	1 to 3 inputs 3,000 Aac ±		±1%	
Functions				
Calculation functions	Efficiency of solar panels with compensation of the modules' temperature coefficient Efficiency of DC/AC conversion by the inverter			
Data logger	Up to 10 instrument configurations pre-recorded in memory (measurements and results)			
Specifications				
Communication	RS232 (remote unit) + USB (PC)			
Internal power supply	Built-in rechargeable Li-lon battery (4.5 Ah) Battery life 8 hours			
External power supply	230 Vac - 50 Hz external power supply			
Protection	IP67 closed / IP54 open			
Dimensions / weight	360 x 304 x 194 mm / 3 kg			
Electrical safety	IEC 61010-1 - 600 V CAT IV / 1 000 V CAT III			

SOLAR POWER ANALYSERS



FTV 200

Ref.: P01160745











STRENGTHS

- Solar panel testing
- I-V curves of all types of solar panels
- Excellent display resolution: 500 measurement counts per curve with zoom
- Measurement of temperature, solar irradiance, peak power, Voc, Isc, etc.
- The specifications of thousands of types of solar panels are referenced in the integrated library

SPECIFICATIONS

	FTV 200
Screen	4.3" colour graphical LCD touch screen
Library	10,000 curves (with panel reference values / manufacturer)
Functions	
Voltage DC	10 to 1,000 V
Current DC	0.1 to 10 A
Power	10 W to 10 kW
Radiation	By pyranometer / 0 to 2,000 W/m2
Temperature	by Pt100 - 20°C to +100°C
I-V graph	Graphic display of voltage/current measurement per panel or string
MPP graph	Graphic display of maximum power point (MPP)
General specifications	
Communication	USB 2.0
Power supply / battery life	Mains or rechargeable Li-lon battery pack / 12 hours on battery
Safety	IEC 61010, CAT III 600 V
Operating temperature	-5°C to +40°C
Dimensions/weight	270 x 250 x 130 mm / 2.5 kg

ADDITIONAL INFO

■The FTV 200 is also available in a complete version delivered with 1 professional pyranometer and a Pt100 sensor

P01160740

CONTENTS

- ■FTV 200 delivered with:
- $\blacksquare 1$ bag
- ■1 set of cables 3 m long
- ■1 set of MC4 adapters (red/black)
- ■1 MC4/banana Ø 4 mm adapter
- ■1 magnetic stylus for touch screen
- ■1 USB key
- ■1 mains adapter
- ■1 set of flexible test probes
- ■PC software
- ■1 certificate of conformity

ACCESSOIRES / RECHANGES

■ Pyranometer P01160730
■ Pt100 ambient temperature sensor P01160731

■ See all the accessories on page 142



DATA PROCESSING SOFTWARE





Ref.: P01102095









FUNCTIONS

- Configuration of all the functions of instruments connected to a PC or via Bluetooth®
- Recovery of recorded measurement data
- Backup of measurement files
- Opening of saved files
- Processing and report creation (EN50160)
- Export into an Excel spreadsheet
- Export in .pdf format
- Database management

POWER ANALYZER TRANSFER 2 For C.A 8331 / C.A 8336

The PAT 2 module in DataView® offers additional functions:

- Configuration of alarms
- Configuration of transients
- Configuration of trend curves
- Real-time display
- Data recovery, backup and export
- Measurement campaign start after automatic configuration of the associated instrument.

REQUIRED CONFIGURATION

- Windows XP / 256 MB RAM
- ■Windows Vista & Windows 7/8/10 (32/64 bit)
- ■1 GB RAM for Windows Vista & Windows 7/8 (32 bit)
- 2 GB RAM for Windows Vista & Windows 7/8 (64 bit)
- ■80 MB available hard-disk space (200 MB recommended)

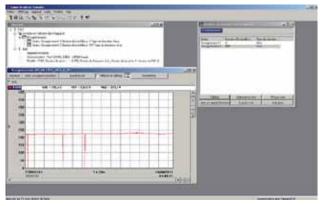
ADDITIONAL INFO

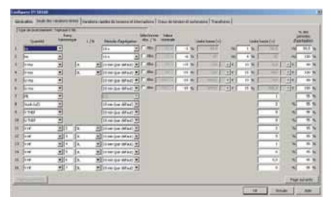
- ■The Dataview software:
- Automatically recognizes the instrument connected when it is hooked up to the PC and opens the corresponding menu. Users then have direct access to its configuration and the data stored on it
- Equipped with a large number of predefined report templates for quick generation in accordance with the applicable standards. Users can also create their own templates to meet their needs and directly add their own comments

DataView [®] modules	PAT	PAT 2	PEL TRANSFER	DATALOGGER
	F407	C.A 8331	PEL 102	L 562
	F607	C.A 8333	PEL 103	CL601
	C.A 8220	C.A 8336	PEL 105	L101
	C.A 8230	C.A 8435		L102
				L111
Associated				ML912
products				ML914
pi oddoto				AL834
				L261
				L481
				L452
				L642



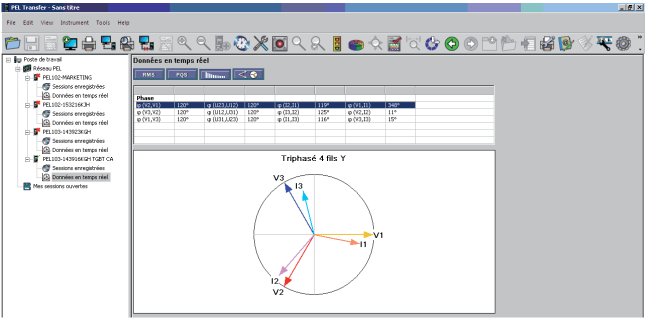
DATA PROCESSING SOFTWARE



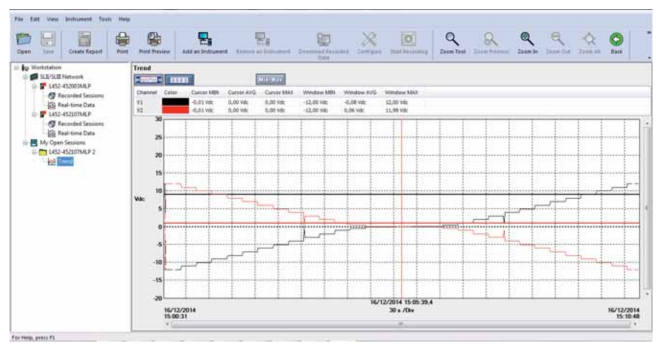


PAT MODULE Display of data stored by an F407 clamp

PAT 2 MODULE Configuration of EN 50160 parameters



PEL TRANSFER MODULE Remote display of a vectorial representation



DATA LOGGER MODULE Recording of 0 -10 V - 2 channels



ACCESSORIES / REPLACEMENT PARTS

POWER AND ENERGY QUALITY ANALYSERS AND LOGGERS

C.A 8220, C.A 8230, C.A 8331, C.A 8333, C.A 8336, C.A 8435, PEL 102, PEL 103 and PEL 105

		MODEL	MEASUREMENT RANGE	CLAMPING Ø/LENGTH	IEC 61010	REFERENCE
		MN93	500 mA to 200 Aac	Ø 20 mm	600 V CAT III / 300 V CAT IV	P01120425B
		MN 93A	0.005 A to 100 Aac	Ø 20 mm	600 V CAT III / 300 V CAT IV	P01120434B
	0	MA193-250 MA193-350	100 mA to 10 kAac	Ø 70 mm / 250 mm Ø 100 mm / 350 mm	1000 V CAT III / 600 V CAT IV	P01120580 P01120567
ORS		PAC93	1 A to 1,000 Aac / 1 A to 1,300 Abc	1 x Ø 39 mm or 2 x Ø 25 mm	600 V CAT III / 300 V CAT IV	P01120079B
CURRENT SENSORS		J93	50 A to 3,500 Aac / 50 A to 5,000 Adc	Ø 72 mm	600 V CAT III / 1000 V CAT IV	P01120110
		A193-450 A196A-450	100 mA to 10 kAac	Ø 140 mm / 450 mm	1000 V CAT III / 600 V CAT IV	P01120526B P01120553
		A193-800	100 mA to 10 kAac	Ø 250 mm / 800 mm	1000 V CAT III / 600 V CAT IV	P01120531B
	20	C193	3 A to 1,000 Aac	Ø 52 mm	600 V CAT IV	P01120323B
		E3N	50 mA to 10 Aac/bc 100 mA to 100 Aac/bc	Ø 11.8 mm	600 V CAT III / 300 V CAT IV	P01120043A

		DESCRIPTION	REFERENCE
	and the second	Kit of 5 banana leads + 5 crocodile clips + 1 set of coloured rings	P01295483
		Kit of 4 banana leads $+4$ crocodile clips $+1$ set of coloured rings	P01295476
		1 set of coloured inserts and rings	P01102080
IES		5 A adapter unit	P01101959
OTHER ACCESSORIES	Θ	Reeling box - MultiFix magnetized casing	P01102149
	0	USB-A USB-B lead	P01295293
		Bag no. 22	P01298056
	(E)	DataView [®] software	P01102095
		ESSAILEC casing	P01102131

2016 TEST & MEASUREMENT CATALOGUE WWW.CHAUVIN-ARNOUX.COM



ACCESSORIES / REPLACEMENT PARTS

_CURRENT SENSORS FOR LOGGERS (EXCLUDING PEL)

		MODÈLE	MEASUREMENT Ranges	OUTPUT SIGNAL	PHASE SHIFT*	MAX. CONDU	JCTOR SIZE	OUTPUT	COMPATIBLE	REFERENCE
			AC	VOLTAGE		Ø CABLE	BUSBAR	CONNECTION	PRODUCTS	
	6	E3N	100 mA to 10 A 1 to 100 A	100 mV/Aac 10 mV/Aac	<1.5°	11.8 mm	-	BNC lead		P01120043A
	0	MN 60	0.1 to 24 A 0.5 to 240 A	100 mV/Aac 10 mV/Aac	<2.5°	19.8 mm	-	BNC lead		P01120409
VOLTAGE OUTPUT	6	PAC 12	0.2 to 40 A 0.5 to 400 A	10 mV/Aac 1 mV/Aac	<1.5°	One cable: 30 mm Two: 24 mm	Two 31,5 x 10 mm	BNC lead	L101 L102 L562	P01120072
VOLTAGE	8	PAC 22	0.2 to 100 A 0.5 to 1,000 A	10 mV/Aac 1 mV/Aac	< 1.5°	One cable: 39 mm Two: 25 mm	One 50 x 12 mm Two 50 x 5 mm	BNC lead		P01120073
	0	C160	0.1 to 10 A 0.1 to 100 A 1 to 1,000 A	100 mV/Aac 10 mV/Aac 1 mV/Aac	<1°	52 mm	50 x 5 mm	BNC lead		P01120308
	fo	D38N	1 to 30 A 1 to 300 A 1 to 3,000 A	10 mV/Aac 1 mV/Aac 0,1 mV/Aac	<1°	64 mm 64 x 100 mm	50 x 135 mm	BNC lead		P01120057A
CURRENT OUTPUT	Ta	MN11	0.5 to 240 A	1 mA/Aac	<2.5°	19.8 mm	-	Wire cable with reinforced or double insulation 1.5 m long and terminated by 2 elbowed male banana safety plugs Ø 4 mm	1111	P01120404
	8	C103	0.1 to 1,200 A	1 mA/Aac	< 0.5°	52 mm	50 x 5 mm	Wire cable with reinforced or double insulation 1.5 m long and terminated by 2 elbowed male banana safety plugs Ø 4 mm	L111	P01120303

^{*}Maximum rated phase shift



ACCESSORIES / REPLACEMENT PARTS

<mark>C.A 8220</mark> ■ C.A 1711 tachometer probe	P01102082	PEL 102 and PEL 103 ■ Bag no. 23	P01298078
0 ' DI100 I I	1170001	5.4.1.1	P01298078
2-wire Pt100 adapter	плиия	■5 A adapter	P01101938
C.A 8220 / C.A 8230	D01100001	■ E3N adapter ■ MultiFIX	P01102081
E3N clamp adapter		Mains power cable	P01295174
■E3N clamp + mains adapter		■ Mains adapter	P01102134
Optical connection cable		■ PAC93 mains adapter	P01102132
Bag no. 5		■ DataView® software	P01101307
Crocodile clips (1 red/1 black)	P01102057Z	■ Dataview Suitwale	F 0110203
Banana/banana lead (1 red/1 black)	P01295288Z	PEL 105	D0110011
Test probe (1 red/1 black)	P01295454Z	■Set of rubber caps (5 small + 4 large	P01102117
Pack of 6 NiMH rechargeable batteries		■Pole mounting kit	P01102146
C.A 82X0 EUR mains power supply	P01160640	■ Crocodile clips kit (x5	P01102099
Optical/USB cable		■5 A adapter	P01101959
Current measurement lead		■E3N adapter	P0110208
■PAC93 mains adapter		■ Set of IP 65 banana leads 3 m long (x5)	P0129547
■ DataView® software	P01102095	■ DataView® software	P01102095
THREE-PHASE POWER			
AND ENERGY QUALITY ANALYSER		SOLAR POWER ANALYSER	
C.A 8331 / C.A 8333 / C.A 8336 / C.A 8435	B0400055	FTV 100 / FTV200	P0116073
■Belt bag no. 21		■ Pyranometer	
Screen protection film		■Pt100 ambient temperature sensor	P0116073
Qualistar bag no. 06		■Pt100 contact temperature sensor	P0116073
■In-vehicle charger		■FTV remote unit	P0116073
E3N adapter		FTV 100	
■E3N mains power pack	P01120047	3-DC-input installation measurement kit: 2 PAC current clamps (PAC10-FTV) with 3 m cable,	
■Battery pack	P01296024	2 sets of leads with test probes (3 m)	P01160710
■Mains power pack (C.A 8331-33-35-36)	P01102057	■GREENTEST FTV100 REMOTE unit: 4 x 1.5 V batteries,	D0110070
PAC93 mains adapter	P01101967	2 RS232 M/M connectors for soldering,1 mounting strap	P01160736
■DataView® software	P01102095	■ «Cable» communication kit: 1 series cable 15 m long, RS232 M/M 9-pin connectors	P0116073
<mark>C.A 8435</mark> ■Set of IP65 banana leads 3 m long (x5)	P01295479	 «Bluetooth» communication kit: 2 Bluetooth adapters (transmitter/receiver), 2 RS232 M/F and M/M series cables 	
Set of rubber caps (5 small + 4 large)		20 cm long, adapter programming software	P0116073
set of tubber caps (5 Siliali + 4 large)	FU11UZ11/	■PAC10-FTV DC clamp (200 Apc)	P0116073
		■PAC20-FTV DC clamp (1,400 Abc)	P01120092
POWER AND HARMONICS MULTIMETER CLAMP		■MN13-FTV AC clamp (200 Aac)	P01160733
F407. F607		■ C107-FTV AC clamp (1,000 Aac)	P0112033
Set of red/black banana/banana leads	P01295451Z	■ D43-FTV AC clamp (3,000 Aac)	P01120100
Set of red/black crocodile clips	P01295457Z	■Set of crocodile clips ø 4 mm (R/B)	P011020522
Magnetized MultiFix kit	P01102100Z	■FTV100 rechargeable battery	P0116073
■Bluetooth kit			
Bag	P01298076		
■ DataView® software			



ACCESSORIES / REPLACEMENT PARTS

SOLAR POWER ANALYSER

FTV 200 ■Bluetooth® FTV-200 communication kit	P01160739
■Bag	P01298066
■USB/RS232 adapter	HX0055
■ Inclinometer	P01102115
- Flexible test probes	P01102116

L562	
■Standard PVC leads with 4 mm straight male plugs	P01295288Z
■32 A crocodile clips	P01102052Z
■Bag with carrying strap	P01298076
■USB cable 2 m long, type A to mini-B 5-pin	Contact us
■Banana plug/female BNC adapter	P01101846
■ DataView [®] software	P01102095

CURRENT LOGGERS

L101 and L102 Bag with transport strap USB cable 2 m long, type A to mini-B 5-pin Mains adapter for E3N clamp	Contact us P01101965
■ DataView [®] software	P01102095
L111 ■ Standard PVC leads with 4 mm straight male plugs ■ 32 A crocodile clips ■ Bag with carrying strap	P01102052Z
■USB cable 2 m long, type A to mini-B 5-pin	Contact us
■Mains adapter for E3N clamp	P01101965
■Banana plug/female BNC adapter	P01101846
■ DataView [®] software	P01102095
ML912 ■ Bag with carrying strap ■ USB cable 2 m long, type A to mini-B 5-pin ■ DataView® software	P01298076 Contact us
ML914 et AL 834	
■DataView [®] software	P01102095
■Bag no. 23	P01298078

VOLTAGE LOGGERS

L261 and L481 ■Standard PVC leads with 4 mm straight male plugs	P01295288Z
■32 A crocodile clips	P01102052Z
■Bag with carrying strap	P01298076
■USB cable 2 m long, type A to mini-B 5-pin	Contact us
■Banana plug/female BNC adapter	P01101846
■ DataView [®] software	P01102095

PROCESS DATA LOGGER

L642	
■ DataView® software	P01102095
■µUSB power cable	P01102148
■Wall mount	P01651024
■ MultiFix mounting adapter	P01102100Z
■ Screw connector kit (x 5)	P01295489

TEMPERATURE LOGGER

■ SK6 flexible K thermocouple sensor	P03652906
■Bag with carrying strap	P01298076
■USB cable 2 m long, type A to mini-B 5-pin	Contact us
■ DataView [®] software	P01102095

FIND ALL OUR ACCESSORIES ON PAGE 220



PHYSICAL & ENVIRONMENTAL MEASUREMENTS

Info and advice	148
Calibrators	152
Thermal cameras	155
Thermometers	162
Other physical & environmental measuring instruments	168
Accessories	100



INFO AND ADVICE

TEMPERATURE MEASUREMENT

Thermometers have always been essential instruments, used by all industrial companies for:

- Ambient temperature measurement.
- Control of the temperature in a cold room or climatic chamber.
- Temperature measurement on partitions.
- Verification of the hot spots in a an electrical cabinet.
- Verification of foodstuff freshness by inserting a probe in the heart of the product

Chauvin Arnoux offers easy-to-use electronic thermometers which are rugged and accurate:

- Thermocouple thermometers.
- Resistive-probe thermometers.
- No-contact thermometers.
- Thermal cameras.

THERMOCOUPLES

The operating principle of thermocouples is based on the electromotive force created naturally between two conductor wires of different materials joined at the end (SEEBECK effect). This electromotive force depends on the temperature to which one of the two junctions is exposed. This temperature is measured as a voltage of a few millivolts. A thermocouple is therefore composed of two junctions (or welds) linking two different metals or alloys. One of the junctions, positioned at the point of measurement, is called the hot junction, while the other is called the cold junction and its known temperature serves as the reference. For two given materials or alloys, there is a relation between the electromotive force and the reference and measurement temperatures. This relation is usually **expressed** by a characteristic curve of **sensitivity** in mV/°C.

RESISTIVE PROBES

Some pure metals have a coefficient of resistivity which varies as a function of temperature in a reproducible way. The metals generally used are platinum and copper. Currently, the widest-used type is platinum, with a resistance of $100~\Omega$ at $0~^{\circ}$ C.

OPTICAL OR NO-CONTACT MEASUREMENTS

All bodies emit electromagnetic radiation whose spectrum has an energy distribution which is a function of temperature.

This measurement system offers quick temperature testing on parts which are current-carrying, moving or difficult to access. It can also be used for measurements of very high temperatures or on poor heat conductors such as ceramics or synthetic materials.

CHOOSING THE RIGHT TEMPERATURE MEASUREMENT SYSTEM

Three types of measurement are used to measure temperature:

- Measurement by penetration (semi-solids, pasty samples, etc.) and by immersion (liquids).
- Ambient measurement (air, gas).
- Surface measurement (solid bodies).

For the latter type, users can choose a system with or without contact, depending on the application involved. The type of application will determine the instrument and the probe chosen.

In general, thermocouples offer quick response times and wide measurement ranges. Sensors with resistive probes are usually slower, but they are also more accurate.

The sensor selection criteria will depend on:

- the milieu and the operating environment.
- the temperature range.
- the required accuracy.
- the response time.







INFRARED THERMOGRAPHY

Infrared thermography detection technology has become irreplaceable for ensuring safe conditions for industrial production. Infrared thermal imaging is a no-contact, real-time inspection method for production equipment subject to high voltages, powerful electric currents or high operating speeds.

For this detection method, there is no need to cut off the current, shut down the machines or stop production. It can be used to troubleshoot any latent malfunctions in advance and thus prevent failures and avoid production incidents.

Thermal imaging is an **innovative technique for safe**, reliable and quick "no-contact" assessment.

A thermal camera does not measure temperatures but radiation fluxes. Once the operator has adjusted certain parameters, the camera calculates the temperatures of the target. It then provides the user with a map of the temperatures, called a thermogram: each temperature is represented by a different colour.

ELECTRICAL MAINTENANCE

The purpose of this sort of inspection is to detect any overheating in working electrical systems due to various causes: poor connections, overloads, phase unbalance, faulty contacts, etc. This helps to prevent and avoid costly equipment damage, production shutdowns, operating losses, fires, etc.

The aim is to help with decision-making for corrective action, to prevent incidents, to anticipate any works which might be necessary and to facilitate electrical installation maintenance (time saving and safety).

MECHANICAL MAINTENANCE

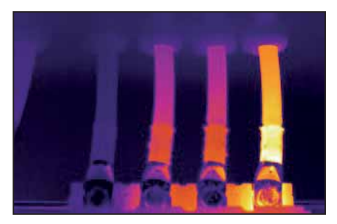
Moving mechanical parts heat up quite normally due to friction. Infrared thermography reveals abnormal overheating due to wear, misalignment, lubrication problems, etc.

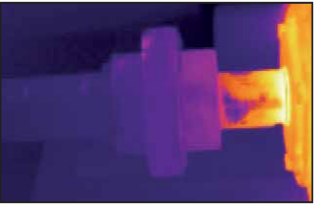
It is used to complement vibratory analysis, which is much more time-consuming to set up.

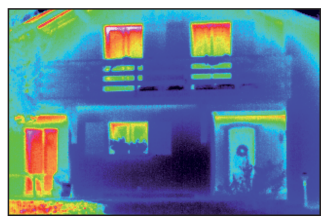
A single image gives a full health report on the electric motor, its power supply (cables), the bearings and, if necessary, the alignment.

BUILDING THERMICS

These applications of infrared thermography concern architects, heating and sanitary installers, heating operators, electricians, property companies, property experts, owners and insurers. With an infrared camera, it is easy to view the distribution of heat on the front of a building and it also possible to precisely locate heat losses due to faulty insulation. This helps to produce a thermal survey of the building.









INFO AND ADVICE

INDOOR AIR QUALITY

Whether in places open to the public (transport, government offices, schools or hospitals), workplaces or private areas, our lifestyles mean we spend most of our time indoors. Human activities and products used in construction, decoration and furniture (paint, floor and wall coverings,

varnishes, etc.) are all sources of contamination emitting substances into the air. The issue of indoor air quality has only been raised recently, but it is a major concern because it affects everyone.

CARBON DIOXIDE (CO₂)

Carbon dioxide is a colourless, odourless gas produced by the combustion of carbon-based materials such as wood, oil, coal and their derivatives. It is also produced by humans' and animals' respiration. Plants, however, actually extract CO_2 from the air during photosynthesis, thus contributing to the natural balance.

Nevertheless, the level of CO_2 in outdoor air is increasing. This gradual increase began with the industrial revolution and the growing use of fossil fuels.

WHY MEASURE IT?

Indoors, CO_2 is representative of a level of confinement indicating an accumulation of pollutants in the premises and insufficient air renewal. Links have been found between poor ventilation, leading to high levels of CO_2 , and reduced

performance by children in tests involving logic, reading and calculations.

Concentrations above 1,000 ppm already cause sleepiness, difficulty in concentrating and even headaches.





INFO AND ADVICE

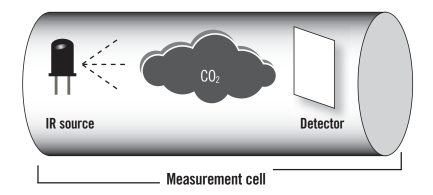
THRESHOLD VALUES

In volume terms, the proportion of CO_2 in the air is 0.0375%, or 375 ppmv (parts per million by volume). In urban environments, it may be as high as 500 ppm.

- 500 to 1,000 ppm Indoor air quality: Good
- 1,000 ppm Certain studies have shown an increase in asthma-related symptoms among children on average over a school day
- 1,500 to 2,500 ppm Indoor air quality: Poor (1,500 ppm is the regulatory limit usually specified, particularly for educational premises in the United Kingdom, Germany and Austria)
- 2,500 to 5,000 ppm Symptoms: headache, fatigue and loss of concentration
- 5,000 ppm Average concentration over 8 hours Occupational Exposure Limit in France and elsewhere

MEASUREMENT PRINCIPLE

The method used by the C.A 1510 to measure CO₂ levels is an NDIR (Non-Dispersive InfraRed) method.



 ${\rm CO_2}$ and other gases absorb IR radiation in a "specific" way.

- 1 source emits an IR signal in a predefined cavity
- The CO₂ absorbs part of the light in the near-IR spectrum, thus reducing the intensity of the signal
- The IR detector measures the intensity of the signal received at the absorption wavelength of carbon dioxide.
 The Beer-Lambert Law establishes the relationship between the signal intensity and the gas concentration.

SENSOR POSITIONING AND RECOMMENDATIONS

The measuring instrument should preferably be positioned between 50 cm and 2 m from the ground. In practice, it should be set up in a safe place with access to a power socket if necessary.

The instrument should be kept at least 50 cm away from any intense heat sources (heating) and should be kept out of direct sunlight. The instrument must not be placed in the direct flow of air from outside (windows) or close to the entrance. The CO_2 level varies during the day, depending on how many people are present, the activities involved and the efficiency of the air renewal system; for these reasons, functions for recording and for indicating any threshold overruns are crucial.



CHOOSE YOUR CALIBRATOR







C.A 1623 page 153

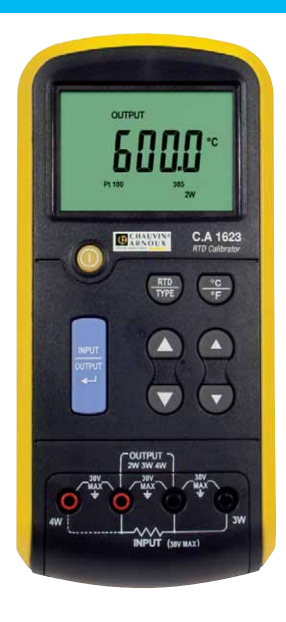


C.A 1631 page 154

Measurement / Simulation		
J, K, T, E, R, S, B and N thermocouples		
Resistive probes Pt10, Pt50, Pt100, Pt200, Pt500, Pt1000		
4-20 mA		
0-10 V		
Voltage		
Up to100 mV		
Up to 20 V		
Current		
Up to 24 mA		
Resistance		
0.00 to 3,200.0		
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TEMPERATURE CALIBRATORS



C.A 1621 - C.A 1623

Ref.: P0165462

P01654623



STRENGTHS

- Large screen for easier reading
- Instrument calibration without removing the sensors
- Comfortable handling due to its dimensions (205x97x45 mm) and weight (472 g)

C.A 1621: thermocouple-probe temperature calibrator capable of measuring and simulating:

- up to 8 types of thermocouple: J, K, T, E, R, S, B and N
- a voltage in mV

C.A 1623: resistive-probe temperature calibrator capable of measuring and simulating:

- \blacksquare up to 7 types of resistive probes: Pt 10, Pt 50, Pt 100, Pt 200, Pt 500, Pt 1000, Pt 100(JIS)
- a resistance

SPECIFICATIONS

C.A 1621						
Input	output range/	Resolution		Accuracy		
-10 m	nV 100 mV	0.01 mV				± 0.025 % + 2 counts
Function	Range	Resolution Accuracy		Ref. junction error		
Type J	-200 +1,200 °C	0.1°C	\pm (0.3 °C + 10 μ V)	± 0.3 °C		
Type K	-200 +1,370 °C	0.1°C	±(0.3 °C +10 μV)	± 0.3 °C		
Type T	-200 +400 °C	0.1°C	±(0.3 °C +10 μV)	± 0.3 °C		
Type E	-200 +950 °C	0.1°C	±(0.3 °C +10 μV)	± 0.3 °C		
Type R	-20 +1,750 °C	1°C	±(1 °C +10 μV)	± 0.3 °C		
Type S	-20 +1,750 °C	1°C	±(1 °C +10 μV)	± 0.3 °C		
Type B	+600 +1,800 °C	1°C	±(1 °C +10 μV)	± 0.3 °C		
Type N	-250 +1,300 °C	0.1°C	±(0.3 °C +10 μV)	± 0.3 °C		

ADDITIONAL INFO

- Power supply via optional mains lead:
- ■Input: 100 V/240 V 50/60 Hz 1.8 A
- Output: 12 Vpc, 2 A max
- Battery-powered (6 x 1.5 V supplied) or via mains lead (option)

CONTENTS

- ■1 calibrator
- ■1 soft case
- ■6 x 1.5 V LR06 batteries
- C.A 1621 delivered with 2 additional thermocouple adapters
- ■C.A 1623 delivered with 2 additional test leads and 2 additional crocodile clips

ACCESSORIES / REPLACEMENT PARTS

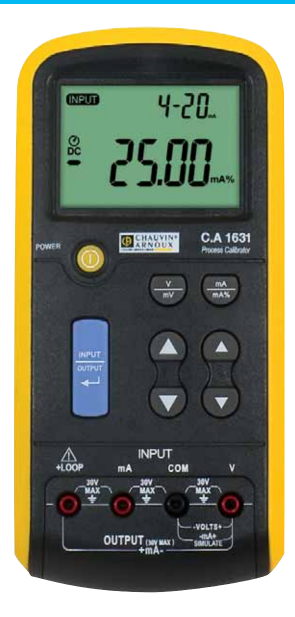
■Mains power cable	P01103057
■ MultiFix bag - 120x245x60 mm	P01298075

■ See all the accessories on page 180

C.A 1623						
Range		4-wire measurement accuracy ± Ω		Simulation accuracy ± Ω		Acceptable excitation mA
0.00 () 400.0 Ω	0.1		0.15		0.1 0.5
					0.1	0.5 3.0
400.0 Ω	1,500.0 Ω	0.5		0.5		0.05 0.8
1,500.0	Ω 3,200.0 Ω	1 2	1		0.05 0.4	
		Aco	curacy	in °C	;	
Mode	Range	4-wire input	2-wire / 3-wire input		Output	Excitation admissible mA
Pt10 385	-200 +800 °C	0.1 3.0				0.1 3.0
Pt50 385	-200 +800 °C	0.7	1.0)	0.7	0.1 3.0
Pt100 385	-200 +800 °C	0.33	0.5	i	0.33	0.1 3.0
Pt200 385	-200 +250 °C	0.2	0.3 1.6		0.2 0.8	0.1 3.0
Pt500 385	+250 +630 °C	0.8 0.3		0.3 0.4	0.05 3.0	
Pt1000 385	-200 +500 °C	1.6	0.4 0.5		0.2 0.2	0.1 3.0
Pt100 JIS	+500 +630 °C	0.3	0.5	i	0.3	0.1 3.0



PROCESS SIGNAL CALIBRATORS



C.A 1631

Ref.: P01654402

STRENGTHS

Voltage/current process signal calibrator used to measure or supply:

- ■a 0 -24 mA DC current loop
- ■a 0 20 V DC voltage

SPECIFICATIONS

C.A 1631								
Calibre	Resolution	Accuracy ± (% of reading + counts)						
100 mV	0.01 mV	0.02 % + 3						
20 V	0.001 V	0.02 % + 3						
In	out impedance, 2 MO (ra	ted value) < 100 pF						

Input impedance: 2 MΩ (rated value), < 100 pF Protection against overvoltages: 30 V - Current supplied at 20 V: 1 mA

Calibre	Resolution	Accuracy \pm (% of reading $+$ counts)
24 mA	0.001 mA	0.015 % + 3

Protection against overloads: 125 mA 250 V quick-response fuse Percentage display: 0 % = 4 mA 100 % = 20 mA Source mode: 1,000 Ω load at 20 mA for a battery voltage \geq 6.8 V (700 Ω at 20 mA for a battery voltage between 5.8 and 6.8 V) Simulation mode: external loop voltage condition: 24 V (rated value), 30 V maximum, 12 V minimum.

Loop voltage power supply: 24 V \pm 10 %

ADDITIONAL INFO

- Power supply via optional mains lead:
- ■Input: 100 V/240 V 50/60 Hz 1.8 A
- Output: 12 Vdc, 2 A max
- Powered by batteries (6 x 1.5 V supplied) or via mains lead (option)

CONTENTS

- ■1 calibrator
- ■1 soft case
- ■6 x 1.5 V LR06 batteries
- 2 test leads
- 2 crocodile clips
- 2 test probes

ACCESSORIES / REPLACEMENT PARTS

- Mains power cable P01103057
 MultiFix bag 120x245x60 mm P01298075
- See all the accessories on page 180



CHOOSE YOUR THERMAL CAMERA









C.A 1950 page 156

C.A 1882 page 158

C.A 1886 page 159

C.A 1888 page 160

Detectors		I .		
80 x 80				
160 x 120				
384 x 288				
Thermal sensitivity (N.E.T.D)				
0.08°C @ 30°C				
0.05°C @ 30°C				
Temperature range				
-20°C to +250°C				
-20°C to +600°C				
1,000°C / 1,500°C (option)				
Display mode				
Thermal image				
Real image and merge	Merge via software			
Display	2.8 inches	3 inches	3.5 inches	3.5 inches
Analysis functions				
Manual cursor	1	1	3	3
Min / Max on area				
Average on area				
Isotherm				
Temperature profile				
Temperature differential				
Alarms				
Correction parameters Emissivity environmental temp				
Emissivity, environmental temp., relative humidity, distance				
Others				
CNPP Approval				
Wide-angle or telephoto lenses available as options				



C.A 1950



BMP

SPECIFICATIONS















STRENGTHS

- ullet 13-hour battery life and startup in only 3 seconds
- ■Withstands falls of up to 2 m without interrupting operation
- Focus-free with 20° x 20° field of view
- Voice annotation for recording your comments directly on the image (earphone supplied)
- Connectivity with current clamps and multimeters

ADDITIONAL INFO

- Recording of thermal image and real image simultaneously. Image merge function available via the CAmReport software supplied
- Large number of measurement tools: manual cursor, automatic detection, temperature profile, etc.
- Built-in brightness sensor

CONTENTS

- C.A 1950 delivered in site-proof hard case with:
- ■4 x NiMH batteries
- ■1 battery charger
- ■1 x 2 GB micro SD HD card
- ■1 USB cable
- ■1 Bluetooth® earphone
- ■1 CD-ROM containing the CAmReport software
- ■1 measurement report

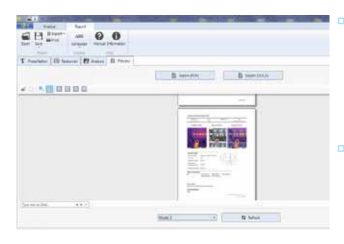
SPECIFICATIONS	
	C.A 1950
Detector	80 x 80
Туре	UFPA microbolometer, 8 ∼14 µm
Frequency	9 Hz
Sensitivity (N.E.T.D)	80 mK @ 30 °C (0.08 °C @ 30 °C)
Temperature measurement	
Temperature range	-20 °C to +250 °C
Accuracy	± 2 °C or ± 2 % of reading
Imaging performance (thermal image)	
Field of view	20° x 20°
IFOV (spatial resolution)	4.4 mrad
Focus	Fixed
Minimum focal distance	40 cm
Real image	Yes (320 x 240 pixels)
Display mode	Thermal image, real image with automatic parallax compensation. Image merge available with PC software
Analysis functions	uranasis man i s seninans
Measurement tools	1 manual cursor + 1 automatic detection + Min Max on adjustable area + Temperature profile + Isotherm
Parameter settings	Emissivity, environmental temperature, distance, relative humidity
Voice comments	Yes by Bluetooth® (earphone supplied)
Connectivity	F407, F607, MTX 3292 and MTX 3293 clamps
Data storage	On 2 GB removable micro SD card (approx. 4,000 images), up to 32 GB
Image format	.bmp (thermal and real images recorded simultaneously)
Image presentation	,
Adjustment	Automatic or manual adjustment of palette min/max
Image hold	Animated or fixed image
Image display	Multi-palette
Screen	2.8 inches
Power supply	
Туре	Rechargeable NiMH batteries with low self-discharge
Recharging	External (charger supplied)
Battery life	13 hrs 30 min (typical) / 50 % brightness, Bluetooth® off
Environmental specifications	Diderootti- oti
Operating temperature	-15 °C to +50 °C (-4 °F to +122 °F)
Storage temperature range	-40 °C to +70 °C (-40 °F to +158 °F)
Humidity	10 % to 95 %
Compliance with standards	EN 61326-1 : 2006 / EN 61010-1 Ed. 2
Fall resistance	2 metres on all surfaces
Shock resistance	25 G
Vibration resistance	2 G
Physical specifications	
Weight /dimensions	700 g with rechargeable batteries / 225 x 125 x 83
Ingress protection	IP 54
Interfaces	- USB link and Mass Storage: the product is then recognized as a USB key for easy image transfer - Bluetooth for connectivity with earphone (voice comments) and Chauvin Arnoux® Metrix® measuring instruments (F407, F607, MTX 3292, MTX 3293)
Tripod mounting	Yes, ¼" insert on camera
General specifications	
Report creation software	Supplied as standard with automatic report generation in .pdf or .docx (Word) format / Compatible with W7, W8, 32 and 64 Bits
Warranty	2 years
_	WWW.CHAUVIN-ARNOUX.COM
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2016 TEST & MEASUREMENT CATALOGUE

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THERMOGRAM ANALYSIS SOFTWARE



CAmReport











STRENGTHS

- Dedicated to the C.A 1950 thermal camera
- Supplied as standard at no additional cost
- Complete, with all the functions needed for reliable analysis of the measurement results
- Automatic creation of analytical reports which can be exported in Word or pdf format.

REQUIRED CONFIGURATION

WINDOWS XP:

- ■SP3 minimum
- ■850 MB RAM for 32 bit
- 2 GB for 64 bit
- NET Framework 4.0 minimum
- Monitor resolution: super VGA (800 x 600) or higher

WINDOWS VISTA / 7 / 8 / 10 :

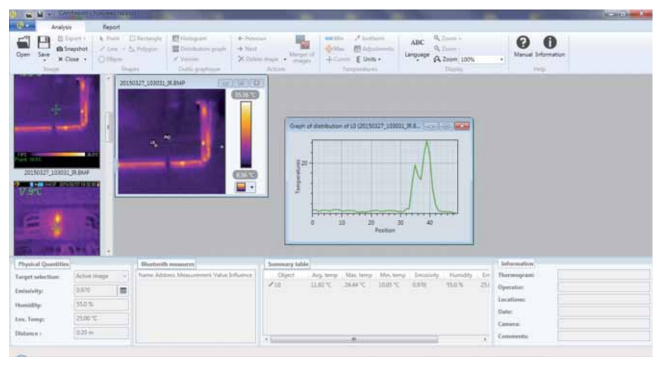
- ■SP1 minimum
- ■850 MB RAM for 32 bit
- 2 GB for 64 bit
- NET Framework 4.0 minimum

PRECISE ANALYSIS TOOLS

- Cursors (automatic display of the temperature at the selected point)
- ■Thermal profile (automatic display of the Min/Max/Avg temperatures of the line)
- A square or circle for area analysis
- Polygons and polylines for more precise analysis of certain areas in the thermogram
- Results tables quickly and automatically display all the information
- Recovery of the voice comments or related measurements
- Automatic merging of the thermal and real images recorded simultaneously
- Automatic report creation for export in .pdf or .docx format

AVAILABLE LANGUAGES

■ French, English, German, Spanish, Italian, Dutch, Polish, Romanian, Czech, simplified Chinese, Portuguese, Swedish, Finnish







C.A 1882

Ref.: P01651215



160 X 120



STRENGTHS

- Wide-angle lens
- MixVision cursor for linking a thermogram to a real image
- Manual cursor and automatic detection of hot/cold points
- Wide dynamic range for measurement: -20 °C to +250 °C
- Recording of up to 1,000 thermograms on 2 GB SD card

SPECIFICATIONS

	C.A 1882				
Detector	160 x 120				
Туре	UFPA microbolometer, 8-14 μm				
Frequency	50 Hz*				
Sensitivity (N.E.T.D)	0.08 © 0.08 °C				
Temperature measurement					
Temperature range	-20°C to +250°C				
Accuracy	$\pm 2^{\circ}$ C or $\pm 2\%$ of reading				
Image performance					
Thermal image					
Field of view	38° x 28°				
Spatial resolution	4.4 mrad				
Min. focal distance.	10 cm				
Focus	Manual				
Real image	Yes				
"MixVision" mode	Merge function with adjustment of percentage of thermal image in real image from 0 to 100%				
Image size	640 x 480 pixels				
Functions					
Parameter settings	Emissivity, environmental temperature, distance, relative humidity				
Measurement tools	1 manual cursor + 1 automatic Min/Max detection on adjustable area				
Laser pointer	Yes				
Data storage	1,000 thermal images as standard				
Type of storage	2 GB removable SD card (as standard), up to 16 GB				
Multi-directional screen	3 inches				
General specifications					
Battery	Rechargeable Lithium-Ion battery / Batt. life: 3 hours				
Battery recharging	Recharging via external charger				
Protection	IP54				

*9 Hz outside the European Union

ADDITIONAL INFO

- ■The C.A 1882 camera is delivered as standard with its docking station equipped with a video output
- An SD card reader is supplied with the camera
- The screen is totally multi-directional so that it can be used whatever the environment
- ■A 9 Hz version is available with the reference P01651215E

CONTENTS

- ■C.A 1882
- ■1 neutral box
- ■1 battery charger
- ■1 docking station
- ■1 battery
- ■1 x 2 GB SD card
- ■1 SD card reader
- ■1 video cable
- ■1 CD-ROM containing the RayCAm Report software

ACCESSORIES / REPLACEMENT PARTS

■Battery	P01296045
■Battery charger	P01296046
0 1111 ' 100	

■ See all the accessories on page 180



C.A 1886

Ref.: P01651260







STRENGTHS

- 160 x 120 matrix
- Sensitivity: 0.08 °C at 30 °C
- ■Temperature up to 600 °C as standard
- Large, multi-directional 3.5" screen for easier reading
- MixVision function which links a thermogram to a real image

SPECIFICATIONS

	C.A 1886					
Detector	160 x 120, refresh rate: 50 Hz					
Туре	UFPA microbolometer, 8-14 microns					
Sensitivity (NETD)	0.08 °C @ 30 °C					
Temperature	-20 °C to +600 °C as standard Up to 1,500 °C as an option					
Accuracy	±2°C or ±2%					
Optics	Field of view: 20° x 15°, IFOV: 2.2 mrad Min. focal distance: 10 cm					
"MixVision" mode	Merge function with adjustment of percentage of thermal image in real image from 0 to 100%					
Image size	640 x 480 pixels					
Adjustment	Emissivity, environmental temperature, distance, humidity					
Measurement tools	3 manual cursors + 1 auto. Max/Min/Avg detection on area, isotherm, temperature differential, temperature profile					
Data storage	1,000 images (radiometric format) in 250 folders + 2 GB on mini-SD card					
Power supply	Battery life: 3 hrs (continuous use) Recharging via external charger					

CONTENTS

- ■C.A 1886 delivered in a case with:
- ■1 battery charger
- 2 batteries
- ■1 x 2 GB mini SD card
- ■1 SD card reader
- ■1 video cable
- ■1 CD-ROM containing the RayCAm Report software
- ■1 measurement report

ACCESSORIES / REPLACEMENT PARTS

■Sun shade	P01651531
■ Photo tripod adapter	P01651526
See all the accessories on page 180	

LENSES FOR C A 1886

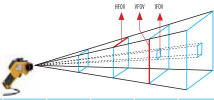
LENSES FUR G.A 1000										
Lenses	IFOV spatial resolution		0.1 m	0.3 m	0.5 m	1 m	2 m	10 m	30 m	100 m
		HFOV	0.01	0.03	0.05	0.11	0.22	1.11	3.35	11.18
$6.4^{\circ} \times 4.8^{\circ}$ 3 x telephoto lenses	0.7 mrad	VFOV	0.008	0.024	0.04	0.08	0.16	0.83	2.51	8.38
		IFOV	0.07	0.21	0.34	0.69	1.39	6.98	20.96	69.88
		HFOV	0.03	0.10	0.17	0.35	0.70	3.52	10.57	35.26
$20^{\circ} \times 15^{\circ}$ standard lens	2.2 mrad	VFOV	0.02	0.07	0.13	0.26	0.52	2.63	7.89	26.33
		IFOV	0.22	0.66	1.10	2.20	4.40	22.04	66.12	220.40
38°× 28.5° 0.5 x wide-angle lens		HFOV	0.06	0.20	0.34	0.68	1.37	6.88	20.65	68.86
	4.4 mrad	VFOV	0.05	0.15	0.25	0.50	1.01	5.07	15.23	50.79
		IFOV	0.43	1.29	2.15	4.30	8.60	43.04	129.12	430.40

ADDITIONAL INFO

The C.A 1886 thermal camera is available in other configurations:

The O.N 1000 thermal bannera is available in other bonngaration	7110.
■ C.A 1886 with 1,000 °C high-temperature option	P01651261
■ C.A 1886 with 1,500 °C high-temperature option	P01651262
■C.A 1886 Bluetooth	P01651263

■ RayCAm Report software supplied for area analysis (polygons or polylines) and studying the temperature distribution on a histogram



HFOV: (metres) Horizontal field of view

VFOV: (metres) Vertical field of view

IFOV: Spatial resolution





C.A 1888

Ref.: P01651270







STRENGTHS

- 384 x 288 matrix
- Sensitivity: 0.05 °C @ 30 °C
- ■Temperature up to 600 °C as standard
- Large multi-directional 3.5" screen for easier reading
- MixVision which links a thermogram to a real image

SPECIFIC ATIONS

	C.A 1888
Detector	384 x 288, refresh rate: 50 Hz
Туре	UFPA microbolometer, 8-14 microns
Sensitivity (NETD)	0.05°C @ 30°C
Temperature	-20 °C to +600 °C as standard Up to 1,500 °C as an option
Accuracy	±2°C or ±2%
Optics	Field of view: 24° x 18°, IFOV: 101 mrad Min. focal distance: 10 cm
"MixVision" mode	Merge function with adjustment of percentage of thermal image in real image from 0 to 100%
Image size	640 x 480 pixels
Adjustment	Emissivity, environmental temperature, distance, humidity
Measurement tools	3 manual cursors + 1 auto. Max/Min/Avg detection on area, isotherm, temperature differential, temperature profile
Mémoire Data storage	1,000 images (radiometric format) in 250 folders + 2 GB on mini-SD card
Power supply	Battery life: 3 hrs (continuous use) Recharging via external charger

CONTENTS

- ■C.A 1888 delivered in a case with:
- 1 battery charger
- 2 batteries
- ■1 x 2 GB mini SD card
- ■1 SD card reader
- ■1 video cable
- $\blacksquare 1$ CD-ROM containing the RayCAm Report software
- $\blacksquare 1$ measurement report

ADDITIONAL INFO

- The C.A 1888 thermal camera is also available in other configurations:
- C.A 1888 with 1,000 °C high-temperature option P01651271
 C.A 1888 with 1,500 °C high-temperature option P01651272
 C.A 1888 Bluetooth P01651273
- RayCAm Report software supplied for area analysis (polygons or polylines) and studying the temperature distribution on a histogram

HFOV VFOV

ACCESSORIES / REPLACEMENT PARTS

■Sun shade P01651531
■Photo tripod adapter P01651526
■See all the accessories on page 180

LENSES FOR C A 1888

IFOV spatial resolution		0.1 m	0.3 m	0.5 m	1 m	2 m	6 m	10 m	30 m	100 m
	HFOV	0.02	0.06	0.11	0.21	0.42	1.27	2.11	6.34	21.12
0.55 mrad	VFOV	0.02	0.05	0.08	0.16	0.32	0.95	1.58	4.75	15.84
	IFOV	0.055	0.17	0.28	0.55	1.10	3.30	5.50	16.50	55.00
	HFOV	0.05	0.15	0.25	0.50	1.00	3.00	4.99	14.98	49.92
1.1 mrad	VFOV	0.04	0.11	0.19	0.37	0.75	2.25	3.74	11.23	37.44
	IFOV	0.13	0.39	0.65	1.30	2.60	7.80	13.00	39.00	130.00
	HFOV	0.08	0.253	0.42	0.84	1.69	5.07	8.45	25.34	84.48
2.2 mrad	VFOV	0.06	0.190	0.32	0.63	1.27	3.80	6.34	19.01	63.36
	IFOV	0.22	0.660	1.10	2.20	4.40	13.20	22.00	66.00	220.00
	0.55 mrad 1.1 mrad	0.55 mrad	0.55 mrad	0.55 mrad	0.55 mrad	HFOV 0.02 0.06 0.11 0.21	HFOV 0.02 0.06 0.11 0.21 0.42 0.55 mrad VFOV 0.02 0.05 0.08 0.16 0.32 IFOV 0.055 0.17 0.28 0.55 1.10 HFOV 0.05 0.15 0.25 0.50 1.00 1.1 mrad VFOV 0.04 0.11 0.19 0.37 0.75 IFOV 0.13 0.39 0.65 1.30 2.60 HFOV 0.08 0.253 0.42 0.84 1.69 2.2 mrad VFOV 0.06 0.190 0.32 0.63 1.27 1.27 1.25 mrad 0.02 0.03	HFOV 0.02 0.06 0.11 0.21 0.42 1.27	HFOV 0.02 0.06 0.11 0.21 0.42 1.27 2.11 0.55 mrad VFOV 0.02 0.05 0.08 0.16 0.32 0.95 1.58 IFOV 0.055 0.17 0.28 0.55 1.10 3.30 5.50 HFOV 0.05 0.15 0.25 0.50 1.00 3.00 4.99 1.1 mrad VFOV 0.04 0.11 0.19 0.37 0.75 2.25 3.74 IFOV 0.13 0.39 0.65 1.30 2.60 7.80 13.00 HFOV 0.08 0.253 0.42 0.84 1.69 5.07 8.45 2.2 mrad VFOV 0.06 0.190 0.32 0.63 1.27 3.80 6.34	0.55 mrad

HFOV: (metres) Horizontal field of view

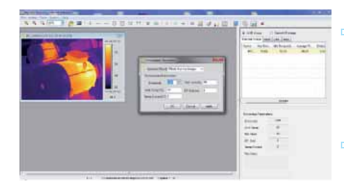
VFOV: (metres)

Vertical field of view

IFOV: Spatial resolution



THERMOGRAM ANALYSIS SOFTWARE



RayCam Report



C.A 1882 C.A 1886 C.A 1888







STRENGTHS

- Specially developed for the C.A 1882, C.A 1886 and C.A 1888 thermal cameras
- Supplied as standard at no additional cost
- Complete, with all the functions needed for reliable analysis of the measurement results
- Creation of analysis reports exportable in Word or PDF format
- Very simple user interface

REQUIRED CONFIGURATION

WINDOWS XP:

- ■SP2 minimum
- ■512 MB RAM minimum
- CPU 700 Hz minimum
- NET Framework 2.0 minimum
- Monitor resolution: 1,024 x 768 minimum

WINDOWS VISTA / 7 / 8 / 10:

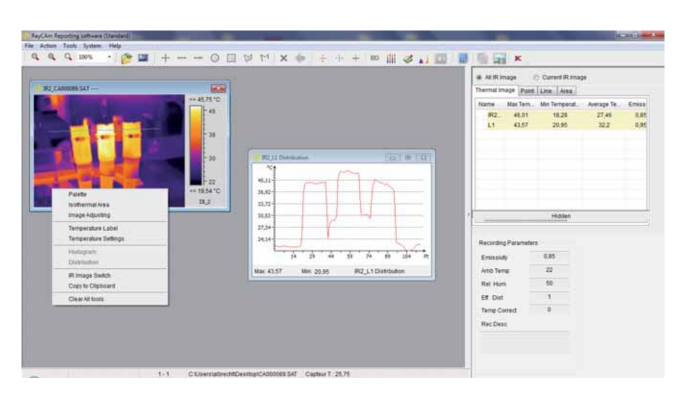
- ■SP1 minimum
- ■1 GB RAM minimum
- CPU 1 GHz minimum
- NET Framework 2.0 minimum
- Monitor resolution: 1,024 x 768 minimum

AVAILABLE LANGUAGES

■French, English, German, Spanish, Italian.

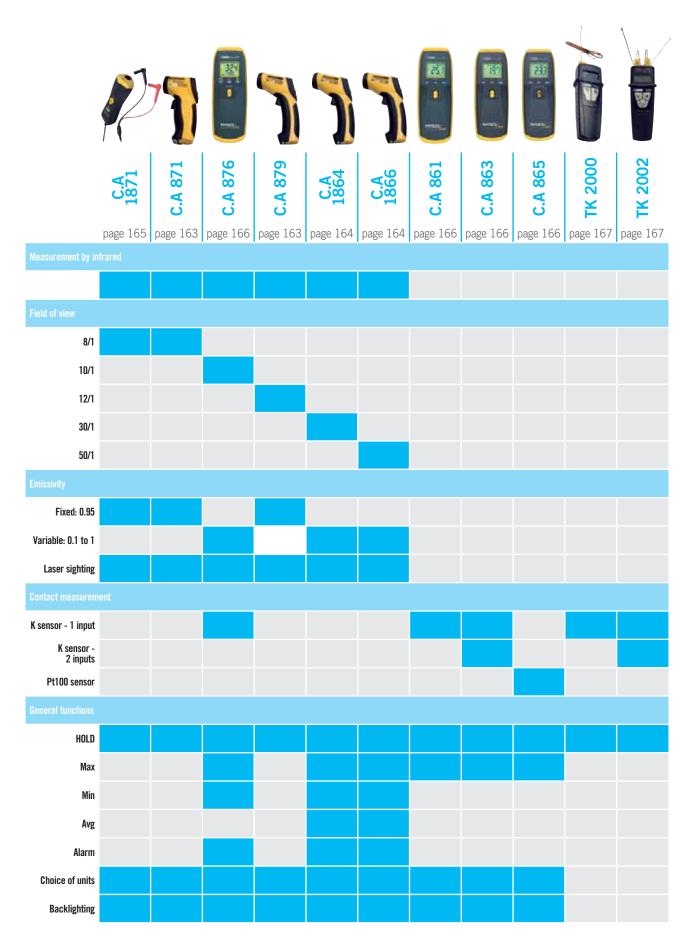
PRECISE ANALYSIS TOOLS

- Cursors (automatic display of the temperature at the selected point)
- Thermal profile (automatic display of the Min/Max/Avg temperatures of the line)
- A square or circle for area analysis
- Polygons and polylines for more precise analysis of certain areas in the thermogram
- Results tables quickly and automatically display all the information
- ■The "Max" function automatically indicates the hot point in the whole thermogram or in a predefined area for analysis
- A histogram for studying the temperature distribution according to several intervals
- Display of a value label next to the measurement tool
- Assignment of a different emissivity from that of the rest of the thermogram
- Automatic merging of the thermal and real images recorded simultaneously
- Automatic report creation for export in .pdf or .docx format





CHOOSE YOUR THERMOMETER



NO-CONTACT THERMOMETERS



C.A 871 - C.A 879

Ref.: P01651302Z

01651805Z





STRENGTHS

- ■Small and easy to handle
- Simple to use
- Ideal for everyone
- Ergonomics specially designed for comfortable handling
- Laser sighting for precise targeting of measuring area

SPECIFICATIONS

	C.A 871	C.A 879		
Field of view	8/1	12/1		
Emissivity	Fixed:	0.95		
Measurement range	-40 °C to +538 °C	- 50 °C to +550 °C		
Resolution	0.1 °C up 1 1 °C for >	to 100 °C - 100 °C		
Accuracy*	±2.5% ±2°C	±1.5% ±2°C		
Laser sighting	Yes			
Continuous measurement	Yes (continuous press on trigger)			
Hold	Yes			
Measurement unit	°C / °F			
Display	2,000 counts, backlighting			
Dimensions / weight	160 x 82 x 41.5 mm 180 g	230 x 100 x 56 mm 290 g		

^{*}Depending on temperature measurement range. See User Manual for further details.

ACCESSORIES / REPLACEMENT PARTS

■9 V LR14 battery	P01100620
■ Soft case	P01298033

- C.A 871 and C.A 879 delivered with:
- ■1 bag
- ■1 x 9 V LR14 battery





NO-CONTACT THERMOMETERS



C.A 1864 Laser beam D/5:30/1 Distance (D) / Spot (S) 16mm Sensor beam So to 1500mm

C.A 1864 - C.A 1866

Ref.: P01651813 P0165183



STRENGTHS

- Extended temperature range: measure up to 1,000 °C
- \blacksquare Use the variable emissivity to perform your inspections in accordance with reality
- High distance/spot ratio for better accuracy at long distances
- Set your alarm thresholds so that you are alerted every time there is an abnormal temperature!

SPECIFICATIONS

	C.A 1864	C.A 1866			
Distance/spot ratio	30/1 50/1				
Emissivity	0.1 to 1				
Measurement range	- 50 °C to	+1,000 °C			
Resolution	0.1	°C			
Accuracy	- 50 °C to - 20 °C: ± 5 °C				
	- 20 °C to +200 °C: ±1.5 % R + 2 °C				
	+200 °C to +538 °C	C: ±2.0 % R + 2 °C			
	+538 °C to +1,000 °	°C: ±3.5 % R ± 5 °C			
Functions	Max., Min., Av	g., DIFF, HOLD			
Alarms	High a	nd Low			
Measurement unit	°C,	°F			
Laser sighting	Yes, Class II laser				
Display	20,000 counts, backlighting				
Dimensions / weight	230 x 100 x 56 mm / 290 g				

ACCESSORIES / REPLACEMENT PARTS

■9 V LR14 battery	P01100620
■ Soft case	P01298033

- C.A 1864 and C.A 1866 delivered with:
- ■1 bag
- ■1 x 9 V LR14 battery



NO-CONTACT THERMOMETERS



C.A 1871

Ref.: P01651610Z





STRENGTHS

- \blacksquare Infrared probe suitable for use with all multimeters
- Point the probe at the surface of the object. The sensor supplies a voltage proportional to the temperature measured (1 mV / °C)

SPECIFICATIONS

	C.A 1871
Distance/Spot ratio	8/1
Emissivity	Fixed 0.95
Measurement range	- 30 °C to + 550 °C
Accuracy	$\pm2\%$ of reading
Dimensions / weight	164 x 50 x 40 mm / 182 g

- ■C.A 1871 delivered with:
- ■1 x 9V LR14 battery



CONTACT THERMOMETERS





CONTENTS

- ■1 shockproof sheath
- ■1 x 9 V 6LR61 battery (except C.A 876)
- C.A 861 delivered additionally with:
- ullet 1 flexible K-thermocouple sensor
- C.A 863 delivered additionally with:
- 2 flexible K-thermocouple sensors
- C.A 865 delivered additionally with:
- ■1 Pt 100 sensor
- C.A 876 delivered additionally with:
- ■1 flexible K-thermocouple sensor

C.A 861 - C.A 863 - C.A 865

Ref.: P01650101Z

P016502017

P016503017

C.A 876

Ref.: P01651403Z

°C





STRENGTHS

- ■Rugged thanks to their shockproof protective sheath
- ■Temperature measurement up to 1,350 °C
- Measurement accuracy
- Stability of the sensor over time
- ■Infrared measurement possible with the C.A 876

SPECIFICATIONS

	C.A 861	C.A 863	C.A 865				
Sensor	K thermocouple	K thermocouple	Pt 100				
No. of inputs	1	2	1				
Range	- 40 °C to +1,350 °C	- 50 °C to +1,300 °C	- 50 °C to +200 °C				
Accuracy	±0.1 % +1 °C	±0.3 % +1 °C	±0.5 °C				
Functions		Max., HOLD, °C or °F					
Dimensions	173 x 60.5 x 38 mm						
Weight	18	5 g	175 g				

	C.A	876					
	IR measurement	Contact measurement					
Distance/Spot ratio	10/1	-					
Emissivity	0.1 to 1	-					
Measurement range	- 20 °C to + 550 °C	- 40 °C to + 1350 °C					
Accuracy	± 2 % R or ± 3 °C	± 0.1 % R +1 °C					
Functions	Max., Min., Moy., HOLD, Alarms						
Dimensions / weight	173 x 60.5 x 38 mm / 255 g						

ACCESSORIES / REPLACEMENT PARTS

■Pt100 sensors	page 180
■K thermocouples	page 180
 CK extensions 	nage 180



CONTACT THERMOMETERS



TK 2000 - TK 2002

Ref.: P01653100

P01653110





STRENGTHS

- Compact, accurate and simple to use: connect the sensor and start measuring!
- Usable in all environments thanks to their IP 65 protection
- \blacksquare Measures the temperature difference by means of the 2 thermocouple inputs on the TK 2002

SPECIFICATIONS

	TK 2000	TK 2002			
No. of inputs	1	2			
Range	- 50 °C to +1,000 °C				
Accuracy	± 1.5 % + 0.5 °C				
Functions	HOLD, °C				
Dimensions	163 x 63 x 37.5 mm				
Weight	200 g				

CONTENTS

- ■1 battery
- ■TK 2000 delivered with:
- 1 flexible K-thermocouple sensor
- ■1 x 9 V 6LR61 battery
- ■TK 2002 delivered with:
- 2 flexible K-thermocouple sensors
- ■1 x 9 V 6LR61 battery

ACCESSORIES / REPLACEMENT PARTS

■ K-thermocouples	page 180
■ CK extensions	page 180



CHOOSE YOUR INSTRUMENT FOR PHYSICAL MEASUREMENTS

							1000		300	100
	C.A 846	C.A 847	C.A 1244	C.A 822	C.A 1224	C.A 850	C.A 852	C.A 895	C.A 1510	C.A 1052
	page 170	page 170	page 170	page 171	page 171	page 173	page 173	page 179	page 178	page 172
Temperature measur	ement									
CMOS										
Pt 100 sensor										
2-input K sensor										
Relative humidity me	asurement									
RH air										
Dew point measurement										
RH material										
Air-speed measurem										
Rotating-vane sensor										
Hot-wire sensor										
Flow-rate measurement										
Air-pressure measure										
Differential pressure										
High pressure (=> 10 bars)										
Low pressure (=> 100 mbar)										
Gas measurement										
CO gas measurement										
CO ₂ gas measurement										
General functions										
HOLD										
Max										
Min										
Avg										
Choice of units										
Backlighting										
Alarm										
Recording										
Software										

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CHOOSE YOUR INSTRUMENT FOR PHYSICAL MEASUREMENTS

	0	0			0765	77.00
	C.A 811	C.A 813	C.A 832	C.A 834	C.A 1725	C.A 1727
	page 174	page 174	page 175	page 175	page 176	page 176
Lighting measurement						
< 20,000 lux						
< 200,000 lux						
Spectral correction						
Incidence correction						
Noise measurement						
A and C frequency weighting						
Slow/fast time weighting						
Analogue output						
Speed measurement With and without contact						
Rotation speed						
Linear speed						
Frequency, period						
Duty cycle						
Metering						
General functions						
HOLD						
Max						
Min						
Choice of units						
Backlighting						
Alarm						
Recording						
Software						



THERMO-HYGROMETERS







C.A 846 - C.A 1244 - C.A 847

Ref.: P01156301Z P01156310 P01156302

STRENGTHS

- C.A 846
- ■2 in 1: measurement of hygrometry and ambient temperature
- Simple to use
- C.A 1244
- ■3 in 1: measurement of hygrometry, ambient temperature and dew point
- ■Improved accessibility with remote probe
- ■Easy to read thanks to the double backlit display
- -C.A.847
- Measure the humidity of your materials very simply: prick the material and note the value corresponding to the LED which lights up.

SPECIFICATIONS

	C.A 846	C.A 1244	C.A 847
RH range	10 to 90% RH	5 to 95% RH	6 to 100 % RH
Accuracy RH	± 2.5 % from 10 % to 90 %	±1.8 % RH	± 1 LED
Temperature range °C	- 20 °C to + 60 °C	- 20 °C to +70 °C	-
Temperature accuracy °C	± 0.5 °C	± 0.4 % R + 0.3 °C	-
Dew point	-	Yes	-
Functions	Max., HOLD		-
ruiicuoiis	-	Min., Moy.	-
Dimensions	173 x 60.5 x 38 mm	147.7 x 70.6 x 34.7 mm	173 x 60.5 x 38 mm
Weight	185 g	190 g	160 g

ACCESSORIES / REPLACEMENT PARTS

■ For C.A 846 and C.A 1244	
■33 % salt cartridge	P01156402
■75 % salt cartridge	P01156401
■ For C.A 1244	
■ Telescopic extension	P01102012

CONTENTS

■The C.A 846, C.A 1244 and C.A 847 are delivered with one 9 V 6LR61 battery

THERMO-ANEMOMETERS



C.A 822 - C.A 1224

Ref.: P01173102

P01173113

STRENGTHS

- Simple to use
- Double display
- Rotating-vane sensor

SPECIFICATIONS

	C.A 822	C.A 1224	
Air-speed sensor	Rotating vane	Rotating vane	
Air-speed range	0.4 to 30 m/s	0.25 to 35 m/s	
Air-speed accuracy	± 3 % of full scale	\pm 3 % R + 0.1 m/s or \pm 1 % R + 0.2 m/s*	
Temp. range °C	- 20 °C to + 60 °C	-20 °C to +80 °C	
Temp. accuracy °C	± 0.5 °C	± 0.3 % R + 0.25 °C	
Flow-rate	-	0 to 99,999 m3/h	
Functions	Max. HOLD. Min. Avg.		
Dimensions	173 x 60.5 x 38 mm	147.7 x 70.6 x 34.7 mm	
Weight	330 g	190 g	

^{*}from 3.1 m/s



- ■C.A 822 delivered with:
- $\blacksquare 1$ shockproof sheath
- ■1 rotating-vane sensor ■1 x 9 V LR14 battery
- ■C.A 1224 delivered with:
- ■1 remote probe
- ■1 x 9 V LR14 battery

ACCESSORIES / REPLACEMENT PARTS

- ■C.A 1224
- C.A 825 flow-rate measurement cones P01173105 ■ Telescopic extension P01102012





MULTI-FUNCTION INSTRUMENT



Physics-Log software

Choice of campaigns to be downloaded Linking of operator and customer to the campaigns

C.A 1052 memory dump

Display of the curves corresponding to the downloaded data

Customization of the graphs

Backup in pdf format for distribution to customer



C.A 1052

Ref.: P01175020

STRENGTHS

- Can be used for comprehensive surveys of air-conditioning, heating and ventilation systems
- Accurate, 5-in-1 instrument: measurement of air speed, relative humidity, flow-rate, pressure and temperature
- Complete: the instrument is delivered as standard with its probes in a
- Particularly easy to use: connect the probe (recognized automatically) and measure!
- Data backup

SPECIFICATIONS

	C.A 1052		
	Measurement range	Accuracy	
Hot-wire speed	0.15 to 3 m/s	± 3 % R + 0.03 m/s	
not-wile speen	3.1 to 35 m/s	$\pm 3 \% R + 0.1 m/s$	
Ø 100 mm rotating-	0.25 to 3 m/s	± 3 % R + 0.1 m/s	
vane speed	3.1 to 35 m/s	$\pm 1 \% R + 0.3 m/s$	
Environmental temperature	−20 °C to +80 °C	± 0.4 % R + 0.3 °C	
Flow-rate	0 to 99,999 m3/h 3 % R		
Relative humidity	3 to 98 % RH ± 1 % R + 1.5 % RH		
Dew point	$-50 ^{\circ}\text{C} \text{ to } +70 ^{\circ}\text{C}$ $\pm 0.8 ^{\circ}\text{R} + 0.6$		
Pressure	0 to 1,000 mm H20 \pm 0.2 % R + 1		
Temperature	−200 °C to +1,300 °C	±0.4 % R or 1.1 °C	
(2 K-thermocouple	−100 °C to +750 °C	±0.4 % R or 0.8 °C	
inputs)	−200 °C to +400 °C	±0.4 % R or 0.5 °C	
Function	HOLD, Min., Max., Avg.		
Recording	8,000 counts		
Dimensions	161.9 x 80.8 x 57.4 mm		
Weight	380 g		

CONTENTS

- C.A 1052 delivered with:
- ■1 case with all its probes
- ■4 x 1.5 V LR06 batteries
- PhysicsLog software

ACCESSORIES / REPLACEMENT PARTS

■ Stra	ight extension		P01102010
■ Elbo	wed extension		P01102011
_			

■ See all the accessories on page 180



MANOMETERS





C.A 850 - C.A 852

Ref.: P01184101

STRENGTHS

- Accurate and simple to use
- ■Time/date-stamped monitoring
- Differential measurements

SPECIFICATIONS

	C.A 850	C.A 852	
Measurement range	-6.89 to +6.89 bar	-138 to +138 mbar	
Accuracy	0.3 % full scale		
	psi, bar, mbar, mmH₂O, inH₂O		
Unit	kbar, cmH ₂ O, FtH ₂ O, mmHg, OZin ² , kg/cm ²	-	
Functions	Differential meas., Min., Max., HOLD		
Dimensions	182 x 72 x 30 mm		
Weight	220 g		

- C.A 850 delivered with:
- $\blacksquare 1$ hard case
- 2 connection tubes
- ■1 x 9 V 6LR61 battery
- C.A 852 delivered with:
- ■1 hard case
- ■2 connection tubes
- ■1 x 9 V 6LR61 battery



LIGHT METERS



C.A 811 - C.A 813

Ref.: P01172201Z

P01172401Z



STRENGTHS

- Check your lighting in full compliance and in all directions
- Measure up to 20,000 or 200,000 lux depending on your needs

SPECIFICATIONS

	C.A 811	C.A 813	
Measurement range	20 to 20,000 lux	20 to 200,000 lux	
Accuracy			
Incandescent lamp	$\pm 3\% + 10 cts$		
Other sources	± 18 % + 2 cts	± 11 % + 2 cts	
Correction	Spectral an	d incidence	
Functions	Max., HOLD		
Dimensions	173 x 60.5	5 x 38 mm	
Weight	214 g	223 g	

- \blacksquare C.A 811 and C.A 813 delivered in blister pack with:
- lacksquare 1 shockproof protective sheath
- ■1 x 9 V 6LR61 battery

SOUND-LEVEL METERS



C.A 832 - C.A 834

Ref.: P01185501Z

201185502



dBc

STRENGTHS

- C.A 832
- Sound-level testing
- Simple to use
- ■C.A 834
- Monitoring of noise-exposure levels: recording of up to 32,000 values!
- Process the data on PC with the software supplied as standard

SPECIFICATIONS

	C.A 832	C.A 834	
Measurement range	35 to 130 dB	30 to 130 dB	
Calibres	3 calibres: 35 to 80 dB 50 to 100 dB 80 to 130 dB	4 calibres: 30 to 80 dB 50 to 100 dB 80 to 130 dB Auto 30 to 130 dB	
Accuracy	±2 dB	±1.5 dB	
Frequency range	31.5 Hz to 8,000 Hz		
Functions	A and C frequency weighting curves Fast and slow time weighting		
	-	Min., HOLD	
Analogue output	10 mV/dB or 1 VRMs		
Data storage	-	32,000 values	
Software	-	Yes	
Dimensions	237 x 60.5 x 38 mm	275 x 64 x 30 mm	
Weight	230 g	285 g	

CONTENTS

- C.A 832 delivered with:
- ■1 shockproof sheath
- ■1 jack socket for analogue output
- ■1 universal adapter for tripod mounting
- ■1 x 9 V 6LR61 battery
- C.A 834 delivered with:
- ■1 hard case with data processing software
- ■1 jack/USB cable
- ■1 jack socket for analogue output
- ■1 x 9 V 6LR61 battery

ACCESSORIES / REPLACEMENT PARTS

■94 dB or 114 dB sound-level meter calibrator, C.A 833 _

P01185301

■ Microphone extension for C.A 834 ■ See all the accessories on page 180 P01102085



TACHOMETERS



C.A 1725 - C.A 1727

Ref.: P01174810 P01174830

STRENGTHS

- Measurements up to 100,000 RPM
- Measurement with and without contact
- Multiple functions available: rotation speed, linear speed, counting, frequency, period
- Possibility of programming and storage capacity
- C.A 1727
- USB connection to process the recordings on PC

SPECIFICATIONS

C.A 1725 C.A 1727				
Range Accuracy 60 to 100,000 RPM M/min function 10⁴ R ± 6 cts m/min function Range Accuracy 60 to 10,000 m/min. Hz function 10⁴ R ± 1 increment Range Accuracy 1 to 10,000 Hz Accuracy 4 x 10⁻ R ± 4 cts ms function Range Accuracy 0.1 to 1,000 ms Report function Range Accuracy 0.1 to 100 % Accuracy 0.1% to 1% Counting function Value of the properties of the prop			C.A 1725	C.A 1727
Accuracy 10 ⁴ R ± 6 cts m/min function Range Accuracy 60 to 10,000 m/min. 10 ⁴ R ± 1 increment Hz function Range Accuracy 1 to 10,000 Hz 4 x 10 ⁵ R ± 4 cts ms function Countion Range Accuracy 0.1 to 1,000 ms Accuracy 10 ⁴ R ± 5 cts Report function Range Accuracy 0.1 to 100 % Accuracy 0.1 % to 1% Counting function Range Accuracy - 0 to 100,000 events Accuracy - ± 1 events Min., Max., HULD, Smooth High and low alarms Data storage - 4,000 counts Dimensions 21 x 72 x 47 mm	RPM functions			
m/min function Range Accuracy 60 to 10,000 m/min. 10.4 R ± 1 increment Hz function Range Accuracy 1 to 10,000 Hz A ± 1 cts ms function Range Accuracy 0.1 to 1,000 ms Accuracy Report function Range Accuracy 0.1 to 100 % Accuracy Range Accuracy 0.1 to 100 % Accuracy 0.1 % to 1% Counting function Functions Accuracy High and low alarms Functions Accuracy High and low alarms Data storage - 4,000 counts Dimensions 21 x 72 x 47 mm		Range	60 to 3	100,000 RPM
Range Accuracy 60 to 10,000 m/min. Hz function $10^{-4} R \pm 1$ increment Range Accuracy 1 to 10,000 Hz Accuracy $4 \times 10^{-5} R \pm 4$ cts ms function Range Accuracy $0.1 \text{ to } 1,000 \text{ ms}$ Report function Range Accuracy $0.1 \text{ to } 100 \%$ Counting function Functions $0 \text{ to } 100,000 \text{ events}$ Functions $0 \text{ to } 100,000 \text{ events}$ Functions $0 \text{ to } 100,000 \text{ counts}$ Data storage $0 \text{ to } 100,000 \text{ counts}$ Dimensions $21 \times 72 \times 47 \text{ mm}$	A	ccuracy	10-4	R ± 6 cts
Accuracy 10.4 R ± 1 increment Hz function Range Accuracy 1 to 10,000 Hz Accuracy ms function 0.1 to 1,000 ms Accuracy Range Accuracy 0.1 to 100 % Accuracy Counting function Range Accuracy 0.1 to 100 % Occuracy Counting function Functions Functions - O to 100,000 events Min., Max., HOLD, Smooth High and low alarms Data storage - A,000 counts Dimensions 21 x 72 x 47 mm	m/min function			
Hz function Range Accuracy 1 to 10,000 Hz 4 x 10.5 R ± 4 cts ms function Range Accuracy 0.1 to 1,000 ms 10.4 R ± 5 cts Report function Range Accuracy 0.1 to 100% to 100% to 1% Counting function Range Accuracy 0.1 % to 1% Functions - 0 to 100,000 events Functions - ± 1 events Min., Max., HOLD, Smooth High and low alarms Data storage - 4,000 counts Dimensions 21 x 72 x 47 mm		Range	60 to 1	0,000 m/min.
Range Accuracy 1 to 10,000 Hz Accuracy 4 x 10 ⁻⁵ R ± 4 cts ms function Range Accuracy 0.1 to 1,000 ms Report function Value of the control of the co	A	ccuracy	10 ⁻⁴ R :	± 1 increment
Accuracy 4 x 10 ⁻⁵ R ± 4 cts ms function Range Accuracy 0.1 to 1,000 ms Report function Value Range Accuracy 0.1 to 100 % Accuracy 0.1% to 1% Counting function Value Range Accuracy - 0 to 100,000 events Accuracy - ± 1 events Functions - High and low alarms Data storage - 4,000 counts Dimensions 21 x 72 x 47 mm	Hz function			
ms function Range Accuracy 0.1 to 1,000 ms Report function 10⁴ R ±5 cts Report function 0.1 to 100 % Accuracy 0.1% to 1% Counting function Functions Functions - 0 to 100,000 events Accuracy - ± 1 events Min., Max., HOLD, Smooth High and low alarms Data storage - 4,000 counts Dimensions 21 x 72 x 47 mm		Range	1 to	10,000 Hz
Range Accuracy 0.1 to 1,000 ms 10⁴ R ±5 cts Report function Range Accuracy 0.1 to 100 % 100 % 10 to 100 %		ccuracy	4 x 10)-5 R ± 4 cts
Accuracy 10⁴ R ±5 cts Report function Range Accuracy 0.1 to 100 % Counting function 0 to 100,000 events Accuracy - 0 to 100,000 events Accuracy - ± 1 events Functions - High and low alarms Data storage - 4,000 counts Dimensions 21 x 72 x 47 mm	ms function			
Report function Range Accuracy 0.1 to 100 % Counting function 0.1% to 1% Counting function - Range Accuracy - ± 1 events Min., Max., HOLD, Smooth - High and low alarms Data storage - 4,000 counts Dimensions 21 x 72 x 47 mm		Range	0.1 t	o 1,000 ms
Range Accuracy 0.1 to 100 % 0.1 % to 1 % Counting function Functions - 0 to 100,000 events but 1 events Functions Min., Max., HOLD, Smooth but 1 events - High and low alarms but 1 events Data storage - 4,000 counts Dimensions 21 x 72 x 47 mm	A	ccuracy	10-	R ±5 cts
Accuracy 0.1 % to 1 % Counting function Range	Report function			
Counting function Range - 0 to 100,000 events Accuracy - ± 1 events Min., Max., HOLD, Smooth - High and low alarms Data storage - 4,000 counts Dimensions 21 x 72 x 47 mm				
Range		ccuracy	0.1	% to 1%
Accuracy - ± 1 events	Counting function			
Functions Min., Max., HOLD, Smooth - High and low alarms Data storage - 4,000 counts Dimensions 21 x 72 x 47 mm		Range	-	0 to 100,000 events
High and low alarms	A	ccuracy	-	± 1 events
- High and low alarms	Functions		Min., Max	., HOLD, Smooth
Dimensions 21 x 72 x 47 mm	r unouons		-	High and low alarms
	Data storage		- 4,000 counts	
	Dimensions		21 x 72 x 47 mm	
Weight 250 g	Weight			250 g

CONTENTS

- C.A 1725 delivered with:
- ■1 hard case
- ■1 FRB F connector
- ■1 x 9 V LR14 battery
- ■1 set of 15 strips of reflective tape (0.1 m long)
- ■1 CD-ROM containing the user manual

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- C.A 1727 delivered with:
- ■1 hard case
- ■1 FRB F connector
- ■1 x 9 V LR14 battery
- ■1 set of 15 strips of reflective tape (0.1 m long)
- ■1 CD-ROM containing the TACHOGRAPH software

ACCESSORIES / REPLACEMENT PARTS

■ Mechanical accessories kit	P01174902
■ End-fittings (set of 3)	P01174903
■ See all the accessories on page 180	

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STROBOSCOPE

CDA 9452

Ref.: P03197704



Flashes /min

STRENGTHS

- ${\color{red} \bullet}$ Frequency or speed measurement without contact with rotating parts
- Digital frequency display
- \blacksquare Quartz time base
- ■White flash lamp, 40 joules

SPECIFICATIONS

	CDA 9452	
LED display	10,000 points	
Measurement range	100 1,000 flashes/min 1000 10,000 flashes/min	
Resolution	1 flash/min	
Accuracy	0.05 %	
Power supply	220 V — 50/60 Hz	
Climatic conditions	0 + 50 °C / RH < 80 %	
Dimensions	210 x 120 x 120 mm	
Weight	1 kg	

ADDITIONAL INFO

When the flashes from the stroboscope are directed at an object moving periodically and have the same frequency as the phenomenon observed, the object appears immobile. All you then need to do is read the frequency expressed in flashes/minute on the CDA 9452. To obtain the frequency in Hz, simply divide the reading by 60.

CONTENTS

■CDA 9452 delivered with mains power cable



CO2, TEMPERATURE & HUMIDITY LOGGER



STRENGTHS

- CO₂, temperature and humidity logger (up to 1 million points)
- Compact: for fixed or portable use
- \blacksquare User-friendly: thanks to the comfort-level indicators based on the level of CO_2 and hygrothermal criteria
- Accurate: complies with the latest regulations on air-quality monitoring
- Low gas consumption thanks to its in-situ calibration kit

ADDITIONAL INFO

■C.A 1510 also available in black _____

P01651010

■ Delivered in a metal case

CONTENTS

- Delivered in cardboard box with:
- ■2 x 1.5 V LR06 batteries
- ■1 USB mains adapter
- ■1 USB-micro USB cable
- ■1 desk stand
- ■AQR software
- $\blacksquare 1$ user manual (5 languages) on CD-ROM
- ■1 verification certificate

ACCESSORIES / REPLACEMENT PARTS

- ■In-situ calibration kit P01651022
 ■Metal case P01298071
- See all the accessories on page 180

.C.A 1510

Ref. : P01651011















SPECIFICATIONS

	C.A 1510	
Specifications for CO ₂		
Measurement range	0 to 5,000 ppm	
Accuracy	\pm 50 ppm \pm 3% of measured value	
Resolution	1 ppm	
Temperature measurem	ient .	
Measurement range	-10 °C to +60 °C	
Accuracy	± 0.5 °C	
Resolution	0.1 °C	
Humidity measurement		
Measurement range	5 to 95 % RH	
Accuracy	± 2% RH	
Resolution	0.1% RH	
Product capabilities		
Portable measurement	Quick measurement and display of the CO ₂ , temperature and relative humidity values	
Indicator	Mode 1D: CO ₂ confinement indication Visual indication (two-colour backlighting and pictograms) and/or audible indication of high confinement when the CO2 concentration is between 1,000 ppm and a 1,700 ppm threshold. 3D mode: indication of optimum comfort zone on the basis of hygrothermal criteria and the CO ₂ concentration	
Energy saving (ECO)	For fixed use on battery power, the product performs measurements every 10 minutes over a programmable time range for a battery life of up to one year	
Logger	Activation of programmed recording (P_REC) The start date, recording rate and end date can be customized with the PC software or the Android application. Possibility of locking the display in this mode (no values displayed). Manual activation (M_REC) Manual start and stop controls on the product. Recording is performed at the rate of the mode currently selected.	
Specifications		
Recording rate	Customizable from 1 minute to 2 hours	
Data storage	More than 1 million points	
Buzzer and units	Yes / °C or °F	
Backlighting / Hold / Min Max	Yes	
Dimensions / weight	125 x 65.5 x 32 mm / 190 g with batteries	
Power supply	Batteries: 2 x 1.5 V AA / LR6 or rechargeable battery Connection to mains possible with mains / micro USB adapter supplied as standard	
Interfaces	2 communication modes possible: Bluetooth wireless communication and USB link; the product is then recognized as a USB key for easy file transfer	
Mounting	C.A 1510 casing equipped with a magnet, a wall-suspension system and a slit for hanging the product. A wall support for use with a padlock (padlock not supplied) is available as an accessory, as is a desktop stand (supplied as standard with the C.A 1510W).	
AQR (Air Quality Report) software supplied as standard	Graphic representation or as table of values - Data export - Real-time mode Calculation of the confinement index with selection of presence periods — Report generation	

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CO DETECTOR



Ref. : P01651001Z



STRENGTHS

- Measures the level of carbon monoxide present in a room
- Checks the operation of combustion equipment
- ■Warning buzzer to indicate when there is a risk

SPECIFICATIONS

	C.A 895		
Measurement range	0 to 1,000 ppm		
Accuracy	± 5 % + 5 ppm		
Measurement mode	Normal or Avg.		
Functions	Alarm, Max., HOLD		
Dimensions	237 x 60.5 x 38 mm		
Weight	190 g		

CONTENTS

- ■C.A 895 delivered with:
- lacksquare 1 shockproof protective sheath
- ■1 x 9 V LR14 battery

ACCESSORIES / REPLACEMENT PARTS

Aspiration kit with pump and extension ______ P01651101



ACCESSORIES / REPLACEMENT PARTS

THERMOMETERS



Models	Туре	Description	Measurement range	Response time	Ø	Length
SK 1	Needle sensor	Penetration (20 mm minimum) in pasty, viscous or liquid media.	−50°C to +800°C	1 s	3 mm	15 cm
SK 2	Bendable sensor	Bendable as required. Curve radius > 4 mm.	−50°C to +1,000°C	2 s	2 mm	1 m
SK 3	Semi-rigid sensor	Slightly bendable.	−50 °C to +1,000 °C	6 s	4 mm	50 cm
SK 4	Surface sensor	For small flat surfaces. Use of silicone grease improves contact quality.	0 to 250°C	1 s	5 mm	15 cm
SK 5	Surface sensor with spring	For flat surfaces The spring ensures optimum contact, even if the sensor is not set up perpendicularly Use of silicone grease improves contact quality.	−50°C to +500°C	1 s	5 mm	15 cm
SK 6	Flexible sensor	Sensor specially designed for measurements in places where access is difficult. Not to be used in liquids (tip not leakproof).	−50°C to +285°C	1 s in use with contact 3 s in ambient-air use	1 mm	1 m
SK 7	Air sensor	Suitable for all ambient air measurements (moving air). If the air is stationary, agitate the sensor to favour heat exchange.	−50°C to +250°C	5 s	5 mm	15 cm
SK 8	Pipe sensor	For measurements on pipes The pipe is cleaned and dried before applying the copper sheet The Velcro ribbon is then wound round it to ensure contact.	–50°C to +140°C	10 on stainless-steel pipe	90 mm	32 cm
SK 11	Needle sensor (stainless steel)	For penetration in pasty or viscous products.	−50°C to +600°C	12 s	3 mm	13 cm
SK 13	General-purpose sensor	Spiral lead: 45 cm to 1 m	−50°C to +1,100°C	12 s	3 mm	30 cm
SK 14	Elbowed surface sensor	For measuring surface temperatures when access is difficult.	−50°C to +450°C	8 s	6 mm	13 cm
SK 15	Surface sensor with spring	For flat surfaces The spring ensures optimum contact, even if the sensor is not set up perpendicularly.	−50°C to +900°C	2 s	8 mm	13 cm
SK 17	Air sensor	Suitable for all ambient air measurements (moving air). If the air is stationary, agitate the sensor to favour heat exchange.	−50°C to +600°C	3 s	6 mm	13 cm
SK 19	Magnetic sensor	Sensor with magnet for flat metal surfaces.	−50°C to +200°C	7 s	4 mm	1 m

REFERENCES TO ORDER

■SK 1 P03652901 ■SK 2 P03652902 ■SK 3 P03652903 ■SK 4 P03652904 ■SK 5 P03652905 ■SK 6 P03652906 ■SK 7 P03652907	SK 8 SK 11 SK 13 SK 14 SK 15 SK 17	P03652908 P03652917 P03652918 P03652919 P03652920 P03652921 P03652922
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ACCESSORIES / REPLACEMENT PARTS

EXTENSIONS FOR THERMOCOUPLES

	CK 1	CK 2	CK	3	CK 4
Models				Ø	
CK 1	Terminated by	Terminated by male plug / female plug			1 m
CK 2	Terminated by male plug / 2 bare wires			4 mm	1 m
CK 3	CK 3 Terminated by 5-pin DIN plug / female socket			4 mm	1 m
CK 4	CK 4 Terminated by 2 banana plugs / female socket			4 mm	1 m



REFERENCES TO ORDER

■CK 1	P03652909	■CK 3	P03652913
■CK 2	P03652910	■CK 4	P03652914



PT 100 Ω TEMPERATURE SENSORS

 \blacksquare Pt 100 Ω temperature sensors with spiral lead from 45 cm to 1 m long

	SP 1	10	SP 11		SP 12		SI	P 13
SP 10	Surface sensor with spring	The spring ensu	r flat surfaces res optimum contact, even if not set up perpendicularly.	−50 °C	to +200 °C	6 s	5 mm	13 cm needle
SP 11	Needle sensor		(20 mm minimum) in pasty, us or liquid media.	−100 °C	to +600 °C	7 s	3 mm	13 cm needle
SP 12	Air sensor	(moving air). If	ambient air measurements the air is stationary, agitate o favour heat exchange.	−100 °C	to +600 °C	5 s	5 mm	13 cm needle
SP 13	Liquid sensor	Specially	designed for liquids	−100 °C	to +600 °C	7 s	3 mm	13 cm needle
	PClass B Pt 100 probe accuracy: ±0.3 °C							

REFERENCES TO ORDER

■SP 10	P03652712	■SP 12	P03652714
■SP 11	P03652713	■SP 13	P03652715

ACCESSORIES / REPLACEMENT PARTS

■ PP1 handle for CK extensions P03652912





ACCESSORIES / REPLACEMENT PARTS

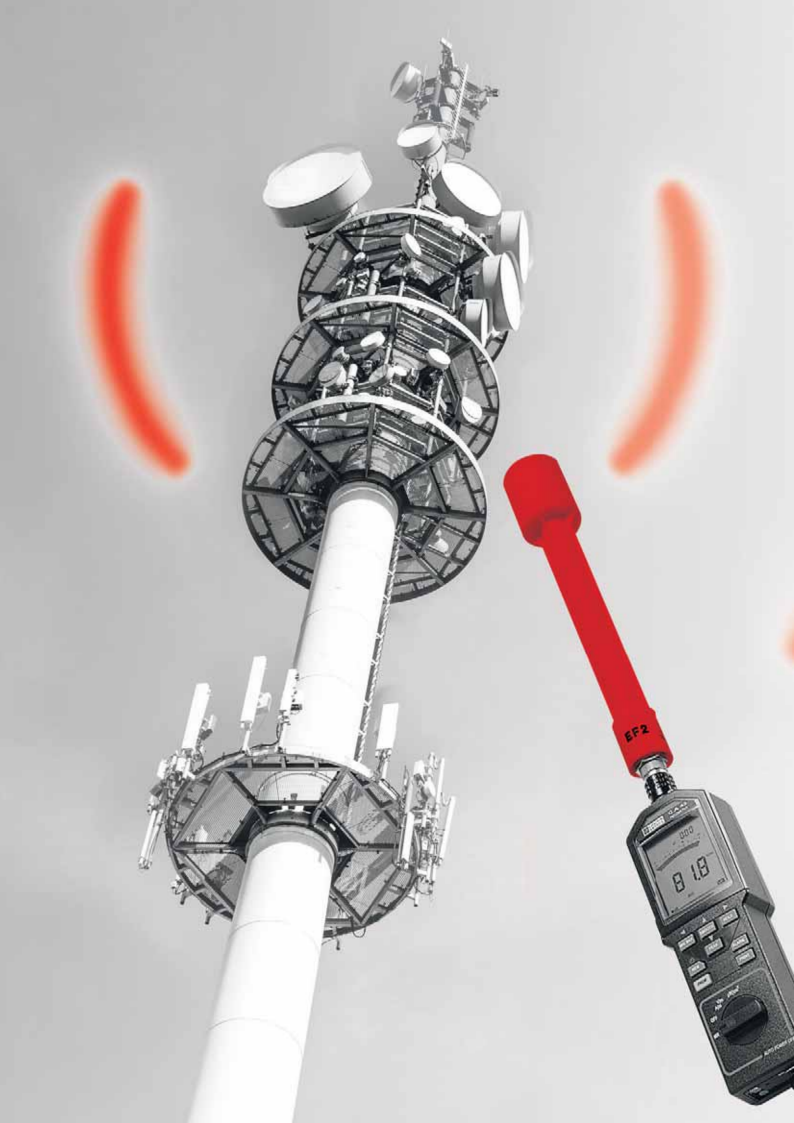
CALIBRATORS		MULTI-FUNCTION INSTRUMENT	
C.A 1621, C.A 1623 and C.A 1631	D011000F7	C.A 1052	D01100010
Mains power supply		Straight extension	
■ MultiFix bag 120 x 245 x 60 mm		■ Elbowed extension	
Set of 2 red/black crocodile clips		■Telescopic extension	
Set of 2 red/black moulded PVC leads		■ Rotating-vane flow-rate cone	
■Set of 2 moulded test probes Ø 4 mm	P01295458Z	■ C.A 828 hot-wire flow-rate cone	
THERMAL CAMERAS		■ Pitot tube ■ Case	P01102048
C.A 1882	'		
■ Battery		SOUND-LEVEL METERS	
■ Battery charger	P01296046	C.A 832 and C.A 834	
■ Bag	P01298075	■ C.A 833 94 dB or 114 dB sound-level meter calibrator	P01185301
■ Docking station	P01651528	■ Microphone extension for C.A 834 (5 metres)	P01102085
■ Mains power supply	P01651527	■Wind cap	
■ Sun shade	P01651532	Jack/USB cable for C.A 834	P01295478
■ In-vehicle charger adapter	HX0061		
C.A 1886 and C.A 1888 ■ Sun shade	P01651531	TACHOMETERS	
■ Photo tripod adapter	D010F1F00	C.A 1725 and C.A 1727	
■ Lens cover	D01051500	■ Mechanical accessories kit	P01174902
■ USB cable		■ End-fittings (set of 3)	P01174903
■ Battery	D01000041	■ Reflective tape (15 x 0.1 m strips)	P01101797
■ Battery charger	P01296043	■FRB F socket	P01101785
■ Mains power supply		■TACHOGRAPH software on CD-ROM	P01174835
■ In-vehicle adapter (cigarette lighter)		■USB-A to USB-B cable	P01295293
THERMO-HYGROMETERS		CO2, TEMPERATURE & HUMIDITY LOGGER	
C.A 846 and C.A 1244		C.A 1510	
■33 % salt cartridge	P01156402	■In-situ calibration kit	P01651022
■75 % salt cartridge	P01156401	■ Hard case	
C.A 1244		■ Desk stand	
■ Telescopic extension	P01102012	■ Wall support	
THERMO ANEMOMETERS		■USB mains adapter	P01651023
THERMO-ANEMOMETERS		■USB-Bluetooth adapter	P01102112
C.A 1224 ■ C.A 825 flow-rate measurement cones	P01173105	_CO DETECTOR	
■Telescopic extension	P01102012		
		C.A 895 ■Aspiration kit with pump and extension	P01651101

FIND ALL OUR ACCESSORIES ON PAGE 220

PHYSICAL & ENVIRONMENTAL MEASUREMENTS

NOTES

2016 TEST & MEASUREMENT CATALOGUE



RADIOFREQUENCY & MICROWAVE MEASUREMENTS

Info and advice	186
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INFO AND ADVICE

COMPUTER NETWORK AND TELECOM TESTING

The wiring of a physical infrastructure may be defined as a set of specific elements through which it is possible to transfer information. Usually linked to computer networks, the performance requirements of wiring systems are evolving rapidly and they must now be capable of conveying other types of information, such as voice or video.

COPPER NETWORK WIRING

A category-5 or higher network cable comprises an external sheath, 8 copper wires organized in 4 pairs and an earth wire. There are different levels of cable shielding, with shielding per pair, global shielding or both.

THE RI45 CONNECTOR

This connector with 8 positions and 8 electrical contacts is very widely used to terminate cables with twisted pairs:

THE DIFFERENT TYPES OF CABLES

The ISO/IEC 11801 standard defines official naming conventions for copper cables. The names describe the global protection of the cable, on the one hand, and the protection of the pairs of copper conductors, on the other.

Copper cables are named as follows: X / Y TP

X: Global protection of the cable

Y: Protection of the pairs

TP: Twisted Pairs

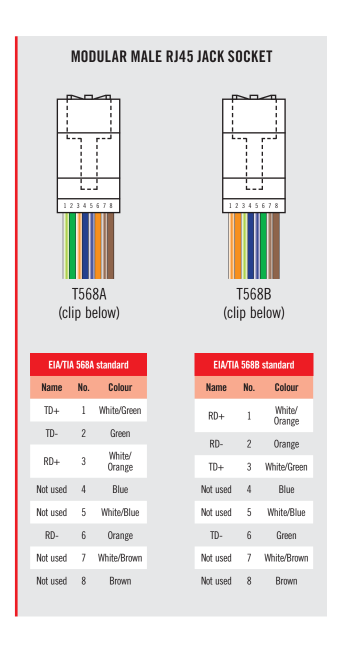
The following values are possible for X and Y:

U = Unshielded, no protection

S = Shielded with a tin-plated braid

F = Foiled, shielded with aluminium foil

	Shielding efficiency
U/UTP Global shielding: None (U) Shielding per pair: None (U)	888
F/UTP Global shielding: Aluminium foil (F) Shielding per pair: None (U)	88
SF/UTP Global shielding: Tin-plated braid and aluminium foil Shielding per pair: None (U)	8
U/FTP Global shielding: None (U) Shielding per pair: Aluminium foil (F)	•
F/FTP Global shielding: Aluminium foil (U) Shielding per pair: Aluminium foil (U)	⊕⊕
S/FTP Global shielding: global tin-plated braid Shielding per pair: Aluminium foil per pair	⊕⊕⊕





MEASUREMENT OF ELECTROMAGNETIC FIELDS

Any system using electricity as an energy source generates electromagnetic radiation when it is in operation. Depending on the design of the system, the electromagnetic fields which it produces may be propagated in the space around it, extending significantly further than the external limits defined by its enclosure (casing) or the site where it is installed. This is the case for electrical machinery, motors, welding units, induction furnaces, high-voltage power lines, transformer stations, household electrical appliances and electronic instruments used for data processing, transmission, monitoring or measurement. These electromagnetic fields

interact with matter, both inanimate (interference with nearby electrical devices) and animate (plants, animals, etc.). It is therefore important to be able to measure the values of the radiated magnetic and electric fields propagated around any electrical or electronic device:

- to overcome the purely technical problems linked to the electromagnetic compatibility of instruments and machines,
- but also to make sure that the people living and working near these electrical systems are not exposed to fields liable to cause lasting or even temporary negative effects on them.

THE ELECTROMAGNETIC WAVE

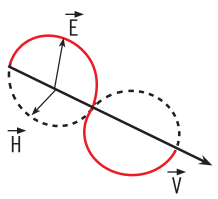
The electromagnetic wave is the radiated energy produced by the oscillation of an electrical load. It is characterized by oscillation of the electrical and magnetic fields. Each system generating or absorbing electrical energy is the source of electromagnetic waves in the form of variable electric fields and magnetic fields which are propagated in the air at the speed of light.

Roughly speaking, an electromagnetic wave comprises:

The electric field (E): generated by the difference in potential between two conductors subjected to an electrical voltage, this field depends on the voltage V.

The magnetic field (H): as this field is generated by a current in a conductor, it depends on the current i.

In the case of a sinusoidal alternating wave, the electric field E and the magnetic field H are sinusoidal and in phase. Their directions are perpendicular to one another and perpendicular to the direction of propagation.



Representation of the three components of an electromagnetic wave

This wave is characterized by its frequency F in Hertz (Hz) or its wavelength in metres; these two quantities are linked by the following relation:

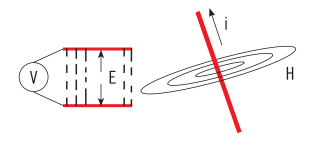
$$\lambda = C_0 / F$$

where Co = the speed of light in m/s, i.e. 300,000 km/s = 3 x 108 m/s

F = frequency in Hz

 λ = wavelength in m

Example: for a wave at 300 MHz, the wavelength is 1 metre.





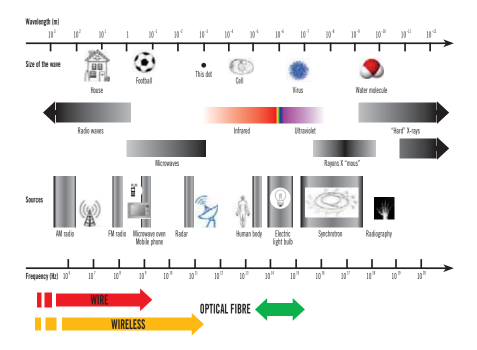
INFO AND ADVICE

MEASUREMENT OF ELECTROMAGNETIC FIELDS

THE ELECTROMAGNETIC SPECTRUM

The electromagnetic spectrum is the decomposition of the electromagnetic radiation into its different components in terms of wavelength. Some waves can be detected with

the human eye, while others have much lower frequencies detectable using radio devices.



INTERACTIONS WITH MATTER

The effects of electric and magnetic fields on matter and tissues vary according to their frequency and their intensity. Low-frequency fields are liable to induce electric currents in matter and biological tissues.

Effects described as "thermal" may follow. These thermal effects are the basis for the action of higher-frequency fields used in certain applications (cooking and drying with microwaves).

OBLIGATIONS

The International Commission on Non-Ionizing Radiation Protection (ICNIRP) has defined exposure limits adopted in many countries. The exposure limits adopted by the European Community are based on a recommendation issued by the ICNIRP, including those in Directive 1999 / 519 / CE (public) and the recent directive 2013/35/UE of 26th June 2013 concerning workers' exposure to electromagnetic fields, which must be transposed into law in the member states by 1st July 2016. For the latter directive, the employer's role will be to assess the hazards and determine the exposure which can be measured in order to find out objectively whether the standard recommended thresholds have been exceeded or not.

LAN TESTER



C.A 7028

Ref.: P01129501

RJ 45

STRENGTHS

- Graphical screen
- Detects, identifies and locates faults from up to 150 m away
- Designed for use on UTP, STP, FTP, & SSTP cables equipped with RJ45 connectors and wired in compliance with the TIA 568A/B, USOC or ISDN specifications

SPECIFICATIONS

	C.A 7028
Connector	RJ 45
Types of cables	UTP, STP, FTP & SSTP
Faults indicated	Short-circuited pair, Wire in open circuit, Short-circuit between pairs, Crossed pairs, Reversed pairs, Shielding continuity
Remote modules	Identifiers nos. 1 to 9
Dimensions	165 x 90 x 37 mm
Weight	350 g

ACCESSORIES / REPLACEMENT PARTS

■ Set of 4 identifiers nos. 2 to 5	P01101994
■ Set of 4 identifiers nos. 6 to 9	P01101995
■ See all the accessories on page 193	

CONTENTS

- C.A 7028 delivered with:
- 2 RJ45 leads
- ■1 identifier no. 1
- ■1 soft case
- 4 x 1.5 V LR06 batteries



LOW-FREQUENCY FIELDMETER



C.A 40

Ref.: P01167501

STRENGTHS

- Measurement of low-frequency magnetic fields
- Quick assessment of the radiation from equipment and installations
- Easy-to-handle unidirectional probe

SPECIFICATIONS

	C.A 40					
Magnetic field measurement	20 µТ 200 µТ 2,000 µТ					
Accuracy	±(4 %+3 cts)	±(5 %+3 cts)	±(10 %+5 cts)			
Frequency range		30 to 300 Hz				
Power density		-				
Output	-					
Probe	Unidirectional					
Alarm	-					
Data storage	-					
Dimensions	163 x 68 x 24 mm					
Weight	285 g					

CONTENTS

- $\blacksquare 1$ probe
- ■1 x 9 V 6LR61 battery

ACCESSORIES / REPLACEMENT PARTS

■ Soft case ______ P01298036

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HIGH-FREQUENCY FIELDMETERS

C.A 41 - C.A 43

Ref.: P01167001B

P01167002A



- \blacksquare Measurement of electric fields and detection of radiation sources over a wide frequency band
- Isotropic probe: measures the field in all directions
- Storage of measurement points with the C.A 43

SPECIFICATIONS

	C.A 41		C.A	43	
Electric field measurement	0.1 to 1 V/m	1 to 10 V/m	10 to 100 V/m	100 to 200 V/m	
Accuracy	0.7 V/m	0.5 V/m	1 dB	2 dB	
Frequency range	100 kHz to 2.5 GHz				
Power density	- 0.1 to 2 mW/cm ²			mW/cm ²	
Output	Analogue Digital on optical fibre				
Probe		Isotr	ropic		
Alarm	Conf	figurable high	and low thresh	nolds	
Data storage	- 1,920 points			points	
Dimensions	216 x 72 x 37 mm				
Weight	350 g				



CONTENTS

- C.A 41 delivered with:
- ■1 hard case
- 1 EF2A probe
- ■1 x 9 V 6LR61 battery
- C.A 43 delivered with:
- $\blacksquare 1$ hard case
- ■1 EF2A probe
- Optical fibre
- ■1 PC adapter
- $\blacksquare 1$ CD-ROM containing data processing software
- ■1 x 9 V 6LR61 battery

ACCESSORIES / REPLACEMENT PARTS

■ EF2A isotropic probe	P01167202B
■ Shockproof sheath	P01298009B
See all the accessories on page 193	

■ See all the accessories on page 193



WATTMETERS / REFLECTOMETERS



RW 511 - RW 5012 - RW 501

Ref.: P01255102

Ref.: P01255103

STRENGTHS

Wattmeters developed for military and civilian applications:

- $\blacksquare \text{Simple installation testing}$
- Testing of the assembly comprising the transmitter, cable and antenna
- ■1 product for each market:
 - Single side-band transmission (RW 511)
- VHF networks, police, emergency services (RW 5012)
 Radio, FM and TV networks (RW 501)
 Rural VHF HF networks (RW 521)

SPECIFICATIONS

	RW 521	RW 511	RW 5012	RW 501
Frequencies	1.3	2	25	25
	2.7 GHz	30 MHz	500 MHz	1,300 MHz
Incident	+10	30	1	1
power	+40 dBm	1,000 W	300 W	300 W
Reflected power	+5	10	0.3	0.3
	+35 dBm	300 W	100 W	100 W
Accuracy	± 6%	± 7.5 %	± 6%	± 6%

CONTENTS

- RW 511 delivered with:
- ■1 x 9V 6LR61 battery
- ■RW 5012, RW 501 and RW 521 delivered with:
- ■2 x 1.5 V LR06 batteries

ACCESSORIES / REPLACEMENT PARTS

■Bag	P01298046
■ SWR chart for RW 501, 511 & 5012	P01255901
See all the accessories on page 193	

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ACCESSORIES / REPLACEMENT PARTS

LAN TESTER

WATTMETERS/REFLECTOMETERS

Set of 4 identifiers nos. 2 to 5	P01101994
■Set of 4 identifiers nos. 6 to 9	P01101995
■Bag	P01298532

	RW 511, RW 5012, RW 501 and RW 521	
P01101994	■Bag	P01298046
P01101995	■SWR chart for RW 501, 511 & 5012	P01255901
P01298532	SWR chart for RW 521	P01255902

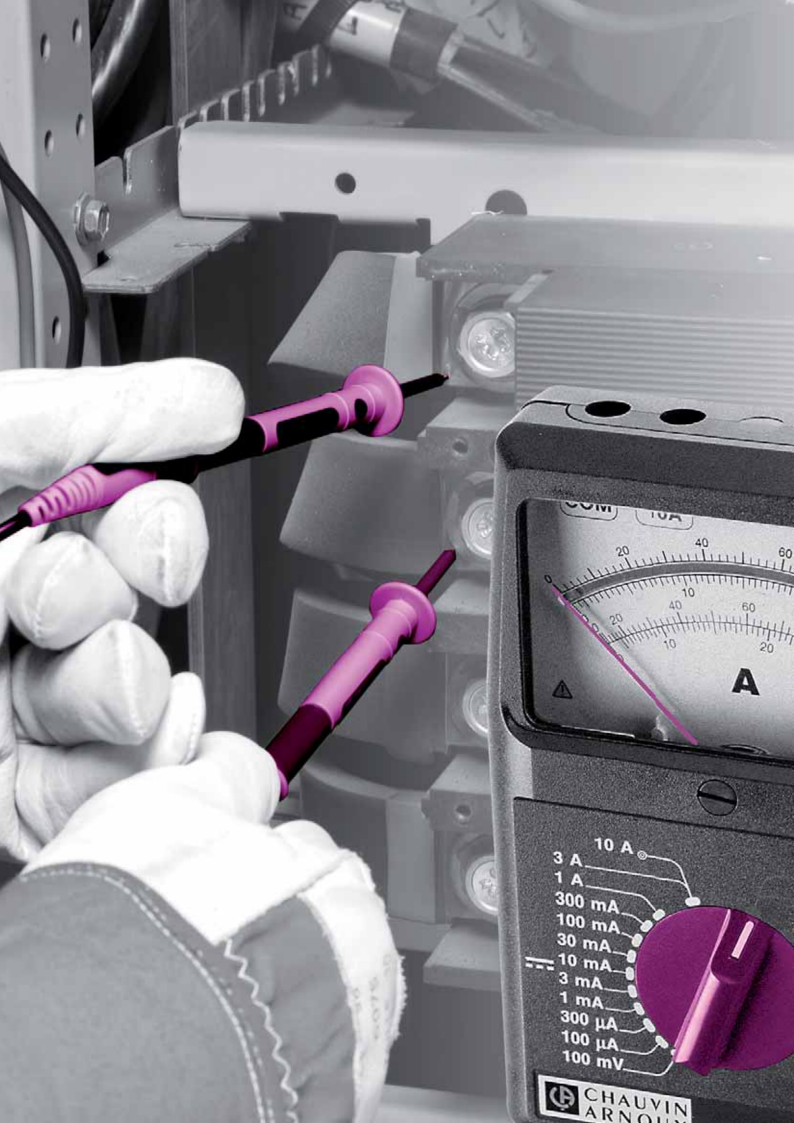
FIELDMETERS

■ Shockproof sheath

FIND ALL OUR ACCESSORIES ON PAGE 220

C.A 40 ■ Soft case for C.A 40	P01298036
C.A 41 and C.A 43 EF2A isotropic probe	P01167202B

P01298009B









INFO AND ADVICE

Electricity, electronics, physics, industrial maintenance & the environment: these are disciplines where **measurement** is crucial for identifying and understanding theoretical phenomena through practical experience. We offer simple,

educational equipment to help students to learn about subjects ranging from the study of electrical signals to the maintenance of electrical systems.

STUDYING SIMPLE ELECTRICAL PHENOMENA

In Electronics training, students discover the techniques using electrical signals to capture, transmit, process, store and view data. To help them, the electrical quantities may be generated by decade boxes or simulation cases. These quantities are measured by traditional measuring instruments such as voltmeters, ammeters, wattmeters and multimeters.

These resistance, capacitance or inductance decade boxes are passive elements for insertion into test or development circuits in order to obtain the required resistance, capacitance or inductance values by combination.



Quantity	Unité
Resistance R	Ω (ohm)
Current I	A (ampere)
Voltage V	V (volt)
Power P	W (watt)
Capacitance C	F (farad)
Inductance L	H (henry)



COMPLIANCE WITH THE IEC 61010-1 STANDARD

These decade boxes comply with the IEC 61010-1 safety standard which establishes the safety rules for electrical measuring, control and laboratory instruments.

This standard defines the normal environmental conditions of use:

- Indoor use
- Altitude up to 2,000 m
- Temperature from 5 °C to 40 °C

- \bullet Maximum relative humidity of 80 % at temperatures up to 31 °C, with a linear decrease down to 50 % relative humidity at 40 °C
- Fluctuations of the network supply voltage from the network not exceeding ±10 % of the rated voltage
- Normal presence of transient overvoltages on the network power supply

PRACTICAL APPLICATIONS ENCOURAGE SUCCESSFUL LEARNING

Electrical installation cases, power and harmonics cases, microwave test benches and an **infrared thermography bench**: Chauvin Arnoux provides students with **ready-to-use** educational units which are ideal **for a large number of experiments**.

Their overall design aims to ensure simple use and measurements. **Delivered with a guide containing practical exercises** accompanied by the corresponding theoretical elements, these training cases enable students to boost their knowledge with practical skills likely to prove useful during their careers.





THERMOGRAPHY TRAINING BENCH



C.A 1875

Ref.: P01651620



STRENGTHS

- Highlighting of the various possible errors in thermography: problems linked to emissivity, spatial resolution, angle of measurement, transmission or reflection
- Simple use and simple measurements
- Delivered with a booklet of practical exercises accompanied by the corresponding theoretical principles

SPECIFICATIONS

	C.A 1875
Emissivity of materials	The influence of emissivity on temperature measurement is demonstrated using sheets of different materials
Positioning	Visual demonstration of the influence on temperature measurement of camera positioning in relation to the target
Reflection and transmission	Visual demonstration of reflection and transmission phenomena and their influence
Spatial resolution	Detection of minimum areas for temperature measurement according to the distance from the target
Power supply	230 V — 50 / 60 Hz

CONTENTS

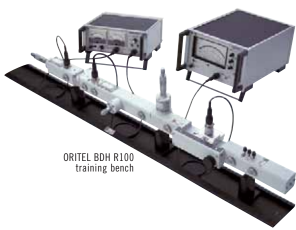
- C.A 1875 delivered in a bag with:
- ■1 mains power cable
- Test sheets
- ■1 booklet presenting the theoretical principles and practical exercises



MICROWAVE TRAINING BENCHES



ORITEL CF 204 GUNN power supply





BDH R100

Ref.: P01275101







STRENGTHS

- Dedicated to teaching about 8.5 to 9.6 GHz microwaves with guided propagation
- ■WR90/R100 waveguide equipped with a quick mounting system
- Supplied with detailed course, teaching and lab work material
- Various accessories for setting up a wide range of experiments

SPECIFICATIONS

	BDH R100			
Main possible experiments				
Study	GUNN oscillator			
Measurements	Impedance			
	Wavelength			
	Frequency			
	Standing wave ratio			
Readings	Quadratic law of a detector			

CONTENTS

- ■BDH R100 delivered in a case with:
- ■1 ORITEL OSG 100 GUNN diode oscillator
- ■1 ORITEL ISO 100 ferrite isolator
- ■1 ORITEL MOD 100 PIN diode modulator
- ■1 ORITEL ATM 100 variable attenuator
- ■1 ORITEL OND 100 cavity wavemeter with curve
- ■1 ORITEL LAF 100 measuring line
- ■1 ORITEL ADZ 100/3 impedance adapter
- ■1 ORITEL TGN 100 waveguide-to-coaxial transition element
- 1 ORITEL DEN 100 coaxial detector
- 1 ORITEL CHG 100 adapted load
- ■1 ORITEL CC 100 short-circuit plate
- 3 ORITEL SUP 100 guide supports

ELEMENTS FOR FREE-SPACE PROPAGATION

	Reference
20 dB ANC 100/20 horn antenna	P01275326
15 dB ANC 100/15 dB horn antenna	P01275304
10 dB ANC 100/10 horn antenna	P01275325
RRL100 passive radar responder	P01275333
DR100 reflector disk	P01275334
AND100 dielectric antenna	P01275329
ASP100 patch antenna	P01275328
ANF100 adjustable slot antenna	P01275332
ANF100F fixed slot antenna	P01275331
IANF100 iris for adjustable slot antenna	P01275330
ANP100 adjustable parabolic reflector	P01275327
ANP100F fixed parabolic reflector	P01275335
	15 dB ANC 100/15 dB horn antenna 10 dB ANC 100/10 horn antenna RRL100 passive radar responder DR100 reflector disk AND100 dielectric antenna ASP100 patch antenna ANF100 adjustable slot antenna ANF100F fixed slot antenna IANF100 iris for adjustable slot antenna ANP100 adjustable parabolic reflector



MICROWAVE TRAINING BENCHES

ADDITIONAL COMPONENTS

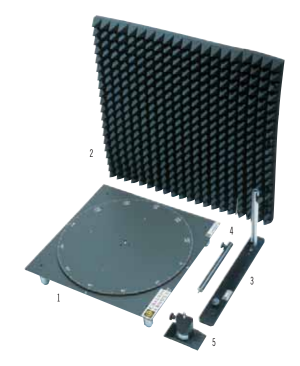
		Reference
1	ORITEL RD 100 displacement copy (for ORITEL LAF 100 measuring line)	P01275302
2	DPH100 micrometer phase shifter	P01275340
3	JTG100 rotating joint	P01275338
4	CIR100 ferrite circulator	P01275344
5	DEG100 parallel detector on guide	P01275345
6	PEH100 E-H positioner	P01275358
7	GD100/180 180 mm straight waveguide	P01275350
8	COE100/H high plane E bend	P01275346
	COE100/B low plane E bend	P01275347
	COH100 plane H bend	P01275348
9	CCM100 micrometer short-circuit	P01275351
10	Calibrated attenuator	P01275339
11	LAZ100 movable impedance adapter	P01275352
12	KED100 dielectric kit	P01275353
13	CDT100 multi-hole directional coupler	P01275341
	ICDT100/30: 30 dB iris for multi-hole coupler	P01275343
14	CAB100: 1 m coaxial cable	P01275357



ACCESSORIES / REPLACEMENT PARTS

		Reference
ORITEL OSG 100 GUNN diode oscillator	Voltage: 10 VDC - Power: +17 dBm	P01275307
ORITEL MOD 100 PIN diode modulator	Modulation depth $> 50\%$ for I = $+10$ mA	P01275309
ORITEL OND 100 cavity wavemeter with curve	Reading accuracy: 5 MHz	P01275311
ORITEL LAF 100 measuring line	Residual SWR: < 1.05	P01275312
ORITEL DEN 100 coaxial detector	SWR: < 1.3 - Max. power: +19 dBm	P01275315
ORITEL ISO 100 ferrite isolator	Isolation: > 20 dB	P01275308
ORITEL ATM 100 micrometer attenuator	Attenuation: > 20 dB - Max. power: 1 W average	P01275310
ORITEL ADZ 100/3 impedance adapter	Number of transverse plates: 3	P01275313
ORITEL TGN 100 waveguide-to-coaxial transition element	SWR: < 1.25	P01275314
ORITEL CHG 100 adapted load	SWR: < 1.05	P01275316
ORITEL CGX 100/20 dB cross coupler	Coupling: 20 dB - Directivity: 15 dB typ.	P01275305
IRIS 100 coupling iris (for CGX100)	20 and 30 dB coupling	P01275306
ORITEL ANC 100/15 dB horn antenna	Gain: 15 dB Flange: UBR 100/UG 39	P01275304
ORITEL AFR 100	Compatible with UBR 100 / UG 39 flanges	P01275301
ORITEL RD 100 displacement copy	For ORITEL LAF 100 measuring line	P01275302

 $^{^{\}star}$ You are advised to use the GUNN CF204 power supply to power GUNN diode oscillators safely



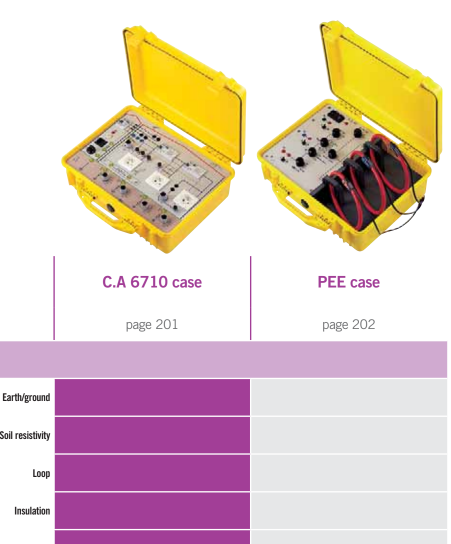
ACCESSORIES / REPLACEMENT PARTS

		Reference
1	Manual rotating platform — PTM100	P01275359
2	Set of 2 absorbent panels — ABS100	P01275362
3	Antenna support — SAN100	P01275360
4	Antenna support rod	P01275349
5	Waveguide support—SUP100	P01275318
	Experiment frame	P01275361



CHOOSE YOUR TRAINING CASE

Soil resistivity



Loop Insulation RCD Leakage current Single & three-phase currents Single & three-phase voltages Active, reactive and apparent power, cos $\phi, \text{PF}\dots$ single and three-phase Voltage variation **Current variation Current phase-shift variation** THD variation on voltage and current

TRAINING CASES



_C.A 6710

Ref.: P01145901

ELECTRICAL INSTALLATIONS

STRENGTHS

- Ideal for learning about electrical safety measurements
- Simulation of measurements on electrical installations
- Depressurization valve for air transport

SPECIFICATIONS

	C.A 6710
Standards illustrated	NF C 15-100, VDE 0100, IEE 16th, IEC 64-8, ÖVE EN-1, RBT MIE, NIN/NIV
Simulation of earthing systems	T, TN and IT
Measurement simulations	Earth, resistivity, loops (earth and internal), insulation, RCD tests (30 mA / 300 mA), current / leakage current
Fault simulations	Phase / neutral or earth interruptions, neutral / earth reversal, leakage current
Electrical safety	Cat. II 230 V
Dimensions	490 x 395 x 195 mm
Weight	10 kg

CONTENTS

- C.A 6710 delivered with:
- ■1 x Schuko-type FR-DE mains power cable
- ■6 black safety leads 25 cm long with rear connection
- ■1 universal adapter for mains power sockets
- $\blacksquare 1$ FR/DE adapter for mains power sockets

ACCESSORIES / REPLACEMENT PARTS

■ Set of 6 black Ø 4 male safety leads 25 cm long	
with rear connection	P01295212
■1 universal adapter for mains power sockets	P01101980
■ 1 FR/DE adapter for mains power sockets	P01101981



TRAINING CASES



PEE

Ref.: P01NC5003

POWER AND HARMONICS

STRENGTHS

- Hazard-free simulation of a network and a three-phase load
- Variable currents, voltages, phase shift and THD

SPECIFICATIONS

	PEE
Network simulations	SINGLE or THREEphase (230 V mains power supply)
Measurement simulations	U, I, W, W/h, var, φ, THD, etc.
Voltage	Mains ± 15%
Current	1, 2, 5, 10, 20 A \pm 10 %
Voltage variation*	+8%;-10%
Current phase shift*	30°, 45°, 60° \pm 5° inductive or capacitive
Harmonic distortion on current and voltage*	Network level, 15 %, 25 % and variable
Phase outage	Yes
Power supply	230 V mains - 2 P + E socket
Electrical safety	IEC 61010 300 V Cat II pollution 2
Dimensions	490 x 395 x 195 mm
Weight	10 kg

^{*}on phase 1

CONTENTS

- PEE case delivered with:
- $\blacksquare 1$ mains power cable

ACCESSORIES / REPLACEMENT PARTS

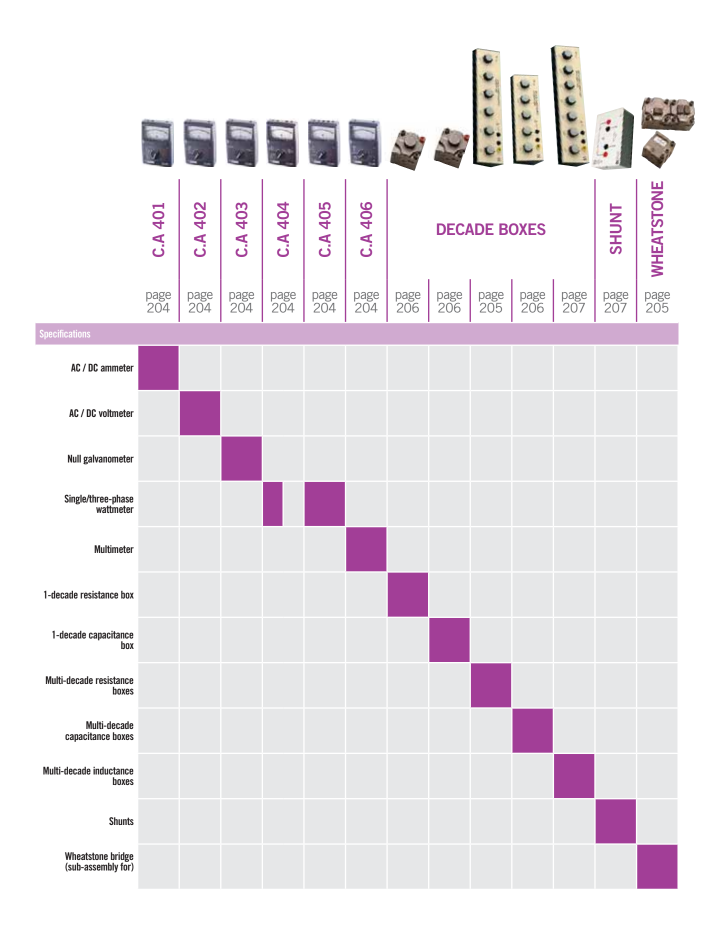
■ Measurement leads______page 220

_ADDITIONAL INFO

■The current sensors are not delivered with the training case.



CHOOSE YOUR INSTRUMENT FOR SIMULATING THE ELECTRICAL QUANTITIES





ANALOGUE TESTERS



ACCESSORIES / REPLACEMENT PARTS

■Shockproof sheath no. 13	P01298016
■Fuses	page 220
■Measurement leads	page 220

C.A 401 - C.A 402 - C.A 403

Ref.: P01170301

P01170302

P01170303

C.A 404 - C.A 405 - C.A 406

Ref.: P01170304

304

P01170305

P01170501



600 V Cat III

STRENGTHS

- Economical and rugged
- Resistant casing with removable stand
- Single switch
- Safety sockets
- Double insulation

CONTENTS

- C.A 401, C.A 402, C.A 403, C.A 404 and C.A 405 delivered with:
- ■1 x 1.5 V LR06 battery
- C.A 406 delivered with:
- Test-probe leads
- \blacksquare 1 x 1.5 V LR06 battery

■ C.A 406 kit version _

P01170701

SPECIFICATIONS

		C.A 401	C.A 402	C.A 403	C.A 404	C.A 405	C.A 406
Function		AC/DC ammeter	AC/DC voltmeter	Null galvanometer 2 black scales (0 to 30 and 0 to 100)	Single-phase AC/DC wattmeter	Single and three-phase AC/DC wattmeter	Multimeter with 6 black, green and red scales
Switchgear		Magneto-elec	ctric rectifying	Magneto-electric	Ferrod	ynamic	Magneto-electric
	Voltage	100 mV DC cal. for shunts	8 DC cal.:100 mV to 1,000 V* 6 AC cal.: 3 V to 1,000 V*	1 DC cal.: 100 mV for shunts	4 cal.: 60 V to 480 V	6 single-phase cal.:60 V to 480 V 4 balanced three-phase cal.: 60 V√3 to 240 V√3	8 DC cal.:100 mV to 1,000 V* 6 AC cal.: 3 V to 1,000 V*
Calibres	Current	11 DC cal.: 100 μA to 10 A 7 AC cal.: 10 mA to 10 A		2 DC cal.: 30 μA, 3 mA	2 cal.: 0,5 A; 1 A	1 cal. 5 A	4 DC cal.: 1 mA to 1 A & 1 cal. 50 μA 5 AC cal.: 0.3 mA to 3 A & 1 cal. 150 μA
	Resistance						3 cal.: 0.5 Ω 1 k Ω to 1 M Ω
Basic accuracy			S DC % AC	1,5 % DC	1 % AC	2.5 % DC. 1 % AC mono. et 2 % AC tri.	1,5 % DC
Operating fr	equency	45 to 400 Hz	20 to 400 Hz		0 to 500 Hz	15 to 500 Hz	20 to 400 Hz
Fuses		1 A HPC and 10 A HPC	Internal resistance: 20 kΩ/Vpc ; 6.32 kΩ/Vac	315 mA HPC	1,25 A HPC	6,3 A HPC	3.15 A HRC and 160 mA HRC int. res.: 20 kΩ/Vbc ; 6.32 kΩ/Vac
Electrical safety		600 V CAT III as per IEC/EN 61010-1 Edition 2					
Dimensions		165 x 105 x 50 mm					
Weight		450 g					

*Use limited to 600 V maximum



DECADE BOXES AND SHUNTS



RESISTANCE BOXES

		References
1 decade		
0,1 to 1 Ω		P03197521A
1 to 10 Ω		P03197522A
10 to 100 $\boldsymbol{\Omega}$		P03197523A
100 to 1,000 $\boldsymbol{\Omega}$		P03197524A
1 to 10 kΩ		P03197525A
10 to 100 $k\Omega$		P03197526A
100 to 1,000 kΩ		P03197527A
1 to 10 MΩ		P03197528A
BR 04:	4 decades 1 Ω to 10 $k\Omega$	P01197401
BR 05:	5 decades 1 Ω to 100 $k\Omega$	P01197402
BR 06:	6 decades 1 Ω to 1 $M\Omega$	P01197403
BR 07:	7 decades 1 Ω to 10 $\text{M}\Omega$	P01197404

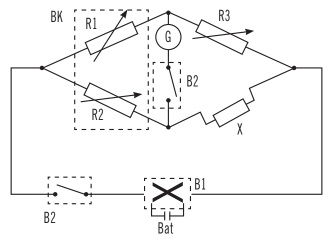
CONTENTS

- ■1-decade box delivered with:
- $\blacksquare 1$ black safety lead 25 cm long, Ø 4 mm male with rear connection
- The BR 04/05/06/07 boxes are delivered with a user manual only.



ACCESSORIES / REPLACEMENT PARTS

■ 1 black safety lead 25 cm long,	
Ø 4 mm male with rear connection	P01295056
■Black Ø 4 mm male jumper (x10)	P01101892A



ASSEMBLY FOR WHEATSTONE BRIDGE

	References
7-ratio K box	P03197531A
Null galvanometer	P03197611A
Dual switch box	P03197529A
Simple changeover-switch box	P03197530A

 $\mathsf{G} = \mathsf{null} \ \mathsf{galvanometer}$

B1 = simple changeover-switch box

BK = K ratio box - with K = $\frac{R2}{R1}$

B2 = dual switch box

R3 = resistance boxes

Bat = battery

 $\rm X = resistance \ to \ be \ measured - with \ X = K \ x \ R3$



DECADE BOXES AND SHUNTS





CAPACITANCE BOXES

STRENGTHS

Elements for mechanical and electrical assemblies

- Selection by rotary switch with contacts
- Typical accuracy: 2%

1-decade boxes

- 3 boxes with 11-position switch (including position 0)
- ■2 safety terminals Ø 4mm and one earth terminal
- Dimensions: 72x72x90 mm

5-decade hox

- Polystyrene and polypropylene high-accuracy capacitors with a temperature coefficient of 125 ppm/°C and a very high insulation resistance
- Output: Ø 4mm safety sockets
- Metal front panel and casing connected to a safety earth socket with foolproofing

		References
1 decade		
0.01 to 0.1 μF		P03199613A
0.1 to 1 μF		P03199612A
1 to 10 μF		P03199611A
BC 05:	5 decades 0.1 nF to 10 μF	P01197421

CONTENTS

- ■1-decade box delivered with:
- ■1 black safety lead 25 cm long, Ø 4 mm male with rear connection
- ■BC05 box delivered with a user manual only.

ACCESSORIES / REPLACEMENT PARTS

■1 black safety lead 25 cm long,	
Ø 4 mm male with rear connection	P01295056
■Black Ø 4 mm male jumper (x10)	P01101892A



DECADE BOXES AND SHUNTS

INDUCTANCE BOXES



		References
BL 07:	7 decades from 1 μH to 10 H	P01197451

CONTENTS

■BL07 box delivered with a user manual only



100 MV SAFETY SHUNTS IN DOUBLE-INSULATED CASING

STRENGTHS

- 4-wire measurement
- Red "current" terminals
- Black "voltage" terminals

	References
1 A	P01165221
5 A	P01165222
10 A	P01165223
20 A	P01165224
30 A	P01165225

CONTENTS

■Shunt delivered with a user manual only





Info and advice	210
Current clamps	21
Flexible sensors and probes	21
Accessories / replacement parts	21:



INFO AND ADVICE

CHOOSING YOUR CURRENT CLAMP

There is a wide range of criteria for choosing a current clamp. The approach below is designed to help define your requirements and guide you naturally towards the model which best suits your application. The criteria selected are classified from 1 to 6.

To choose your clamp, we advise you to follow this logic:

- Measurement of direct or alternating current?
 - → AC/DC clamps table or AC clamps table
- High or low currents?
 - ⇒ see the "Input" column to define the appropriate families of clamps
- On small wires or large cables?
 - ⇒ see the diagrams at the bottom of the next page and only choose families with the shapes and dimensions required
- What instrument will it be connected to?
 - ⇒ see "Output / Connection" column to choose a clamp with compatible signal and connection possibilities
- What are your other criteria?
 - ⇒ see "Specific features" column to check that the clamp chosen fulfils your requirements perfectly





THE WIDEST RANGE OF IEC 61010-2-032 CLAMPS

Our innovation, technical expertise and determination to manufacture top-quality products that comply with standards have made Chauvin Arnoux the worldwide specialist in current clamps.

On the next pages, you will find a table presenting the clamps for measuring AC/DC current, followed by a diagram giving the clamp form with dimensions and then another table grouping a large number of models for AC current.

As a result of their specifications, certain clamps are specialized for specific applications:

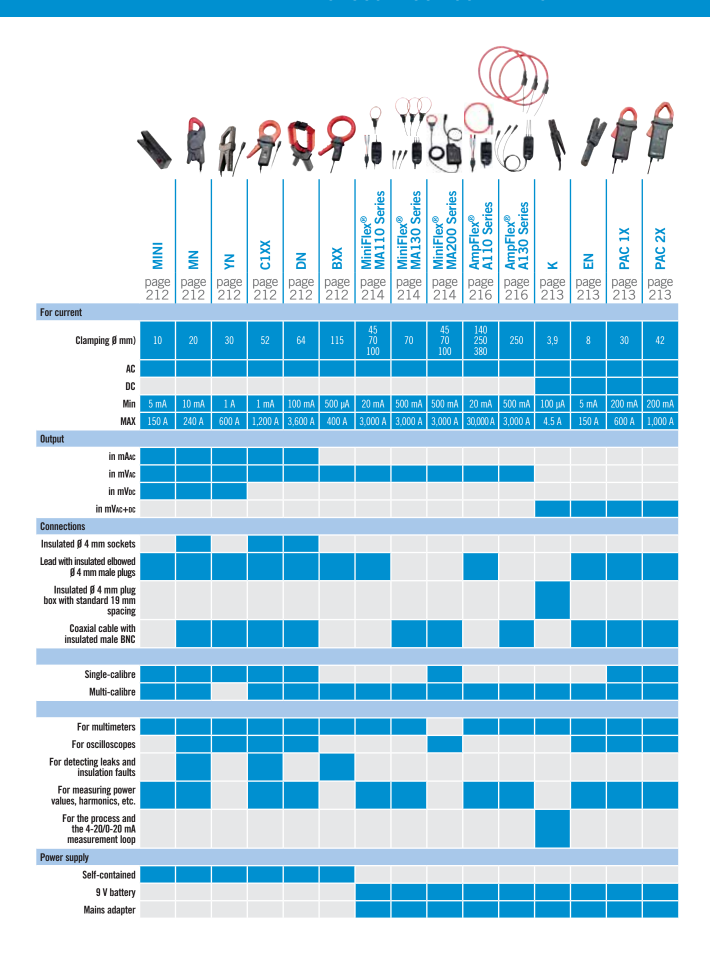
- Clamps for oscilloscopes (BNC output): E3N, PAC12, PAC22, MN60, Y7N, C160, D38N and MA200
- Clamps for leakage currents: MN73, C173 and B102
- Process current clamps: K1 and K2
- Clamp for measurement on the secondary windings of current transformers: MN71



As well as these standard specialized and unspecialized models, "specific" versions can also be produced on request: please ask for details.



CHOOSE YOUR CURRENT CLAMP





AC CURRENT MEASUREMENT

					Input		Output - Connections Specific features													
				Meas	urement ra	ange ⁽¹⁾									Sas		£			
											_			fransformation ratio (input/output)	Output protected against overvoltages		Power measurement (low phase shift)			
											Lead + safety plugs ø 4 mm	E	(jal)	(input	ainst o		(low p	Bandwidth (frequency in Hz)		
			Ħ		ŧ		ırrent				sgnjd /	tsø4r	or (coax	nn ratio	ted ag	2 zero	rement	edneuc	acy	
			Very low current	irrent	Medium current	High current	Alternating current	Direct current		ø.	- safety	Female sockets ø 4 mm	BNC connector (coaxial)	ormatio	protec	Automatic DC zero	measu	ridth (fr	Typical accuracy	
35 mm /	Series	Model	Very lo	Low current	Mediun	Highc	Altema	Direct	Current	Voltage	Lead +	Female	BNCc	Transf	Output	Autom	Power	Bandv	Typical	Reference
Ø 10 mm	<u></u>	MINI 01	FO A		150 A				0.15 Aac					1,000/1				48 Hz500 Hz		P01105101Z
		MINI 02 MINI 03	5U MA	to 100 A 1 to	100 A				0.15 Aac	0.1 Vac				1,000/1 1 A / 1 mV				48 Hz10 kHz	≤1% ≤2%	P01105102Z P01105103Z
	$ \Lambda $	MINI 05	5 mA 1 to	to 10 A 100 A						10 Vac 0.1 Vac				1 mA/1 mV 1 A/1 mV				48 Hz500 Hz	≤3% ≤2%	P01105105Z
115 mm		MINI 09			150 A				0.04	15 Vdc ⁽²⁾				1 A / 100 mV					≤4%	P01105109Z
		MN08 MN09			240 A 240 A				0.2 Aac 0.2 Aac					1,000/1 1,000/1					≤1% ≤1%	P01120401 P01120402
35 mm		MN10 MN11			240 A 240 A				0.2 Aac 0.2 Aac					1,000/1 1,000/1					≤2% ≤2%	P01120403 P01120404
18.5 mm 💉		MN12		0.5 to	240 A				0.2740	2 Vac				1 A / 10 mV					≤1%	P01120405
Ø 20 mm		MN13 MN14			o 240 A o 240 A					2 Vac 0.2 Vac				1 A / 10 mV 1 A / 1 mV				40 Hz10 kHz	≤1% ≤1%	P01120406 P01120416
9 20 Hilli		MN15 MN21			o 240 A				0.2 Aac	0.2 VAC				1 A / 1 mV				40 HZ10 KHZ	≤1% ≤2%	P01120417 P01120418
135 mm		MN23	0.1 A to 240 A 0.1 A to 240 A				U.Z MAG	2 Vac				1,000/1 1 A / 10 mV					≤ 1.5%	P01120418		
		MN38		0.1 A 0.5 A t	to 24 A o 240 A					2 Vac 2 Vac				1 A / 100 mV 1 A / 10 mV					≤1%	P01120407
		MN39		0.1 A to 24 A 0.5 A to 240 A						2 Vac 2 Vac				1 A / 100 mV 1 A / 10 mV					≤1%	P01120408
' '	· B	MN60		0.1 A to 0.5 A to 6	60 Apeak 600 Apeak					6 Vpeak 6 Vpeak				1 A / 100 mV 1 A / 10 mV				40 Hz40 kHz	≤2% ≤1.5%	P01120409
51 mm		MN71		A to 12 A						1 Vac				1 A / 100 mV					≤1%	P01120420
34 mm		MN73	10	10 mA to 2 00 mA to 2	40 A					2 Vac 2 Vac				1 mA/1 mV 1 A/10 mV				40 Hz10 kHz	≤1% ≤2%	P01120421
30 x 63 mm		MN88 MN89			o 240 A o 240 A					20 VDC ⁽²⁾ 20 VDC ⁽²⁾				1 A / 100 mV 1 A / 100 mV					≤2% ≤2%	P01120410 P01120415
	R	Y1N		4 A to 600 A 4 A to 600 A					0.5 Aac					1,000/1					≤3%	P01120001A
213 mm		Y2N Y3N			600 A				0.5 Aac 5 Aac					1,000/1 100/1				48 Hz1 kHz	≤1% ≤3%	P01120028A P01120029A
	N	Y4N Y7N			600 A 200 Apeak					0.5 Vpc ⁽²⁾ 1.2 Vpeak				500 A / 0.5 V 1 A / 1 mV				5 Hz10 kHz	≤1% ≤2%	P01120005A P01120075
		C100		.1 A to 1,2	00 A				1 Aac	1.2 vpcan				1,000/1				3 11210 KHZ	≤ 0.5%	P01120301
\ /		C102 C103		0.1 A to 1,200 A 0.1 A to 1,200 A					1 Aac 1 Aac					1,000/1 1,000/1					≤ 0.5 % ≤ 0.5 %	
→ 66 mm		C106 C107		.1 A to 1,2						1 Vac 1 Vac				1 A / 1 mV					≤ 0.5 % ≤ 0.5 %	
Ø 52 mm	_	C107		.1 A to 1,2 mA to 1,2					1 Aac	1 VAC				1 A / 1 mV 1,000/1				30 Hz10 kHz	≤ 0.5 %	P01120305 P01120314
31 mm		C113 C116		mA to 1,2			Н		1 Aac	1 Vac				1,000/1 1 A / 1 mV					≤ 0.3 % ≤ 0.3 %	
216 mm		C117	1	mA to 1,2	00 A					1 VAC				1 A / 1 mV					≤ 0.3 %	P01120317
	\mathcal{A}	C122		1 A to 1,20 1 A to	300 A				5 Aac					1,000/5 250/5					≤1% ≤2%	P01120306
		C148			600 A 1,200 A				5 Aac					500/5 1,000/5				48 Hz1 kHz	≤1% ≤1%	P01120307
/ 🟴/		C160		0.1 A to 3	30 Apeak 300 Apeak					3 Vpeak 3 Vpeak				10 A / 1 V 100 A / 1 V				10 Hz100 kHz	≤3% ≤2%	P01120308
111 mm				1 mA	000 Apeak to 1.2 A					2 Vpeak				1,000 A / 1 V					≤ 1% ≤ 0.7%	
Ø 115 mm may		C173		0.01 A 0.1 A t	to 12 A o 120 A 1,200 A					1 Vac				10 A / 1 V 100 A / 1 V 1.000 A / 1 V				10 Hz3 kHz	≤ 0.5% ≤ 0.3%	P01120309
Ø 115 mm max.		B102		500 μA to	4 A					4 Vac				1 mA / 1 mV				10 Hz1 kHz	≤ 0.2 % ≤ 0.5 % ≤	P01120083
312 mm 43 mm		D30N	(0.5 A to 40		600 V		_	1 Aac	0.4 Vac				1 A / 1 mV				10 HZ1 KHZ	0.35%	P01120063
		D30CN			1 A to 3,				1 Aac					3,000/1 3,000/1				30 Hz5 kHz	$\leq 0.5\%$	P01120049A
		D31N		1.	A to 600 A A to 1,200 A	A			1 Aac					500/1 1,000/1				30 Hz1.5 kHz	≤3% ≤1%	P01120050A
				1.	A to 1,800 / A to 1,200 /	A								1,500/1 1,000/1					≤ 0.5% ≤ 1%	
151 mm		D32N			A to 2,400 / A to 3,600 /	A			1 Aac					2,000/1 3,000/1				30 Hz1 kHz	≤ 0.5 % ≤ 0.5 %	P01120051A
		D33N		1	1 A to 3, A to 600 A				5 Aac					3,000/5 500/5				30 Hz5 kHz	≤1% ≤3%	P01120052A
48 mm 64 x 150 mm		D34N		1 1	A to 1,200 / A to 1,800 /	A A			5 Aac					1,000/5 1,500/5				30 Hz 1.5 kHz	≤1% ≤0.5%	P01120053A
		D35N		1.	A to 1,200 / A to 2,400 /	A			5 Aac					1,000/5 2,000/5				00 HZI.U KITZ		P01120054A
		D36N		1.	A to 3,600 / 1 A to 3,				3 Aac					3,000/5 3,000/3					≤ 0.5 % ≤ 0.5 %	P01120055A
310 mm		D37N		1 A to	to 36 A 360 A					3 Vac				30 A/3 V 300 A/3 V				30 Hz5 kHz	≤2%	P01120056A
				1 A to	3,600 A to 90 Apea	ak								3,000 A/3 V 1 A / 10 mV						
310 mm		D38N		1 A 1 A t	to 900 Ápe o 9,000 Ap	ak eak				0.9 V peak				1 A / 1 mV 1 A / 0.1 mV				30 Hz50 kHz	≤2%	P01120057A

(1) The upper value corresponds to 120 % of the max. rated value. (2) Reshaping of AC signal by diodes.



AC/DC CURRENT MEASUREMENT

					Input	(1)			Output - Connections Specific features											
	Series	Model	Very low current	Low current	Medium current	High current	Altemating current	Direct current	Current	Voltage	Lead + safety plugs ø 4 mm	Female sockets ø 4 mm	BNC connector (coaxial)	Transformation ratio (input/output)	Output protected against overvoltages	Automatic DC zero	Power measurement (low phase shift)	Bandwidth (frequency in Hz)	ТурісаІ ассигасу	Reference
Ø 3,9 mm		K1	1 mA to 4.5 Apc 1 mA to 3 A RMS 1 mA to 4.5 AFEAK							4.5 Vac 3 Vrms 4.5 Vpeak	(2)			1 mA/1 mV				DC2 kHz	≤1%	P01120067A
25 mm		K2	100 µA to 450 m/bc 100 µA to 300 m/bess 100 µA to 450 m/besw							4.5 Vac 3 Vrms 4.5 Vpeak	(2)			1 mA / 10 mV				DC1.5 kHz	≤1%	P01120074A
67 mm		E1N		0.05 A to 1 0.05 A to 1	1.5 Aac					2 Voc 1.5 Vac 150 mV AC/DC				1 A/1 V 1 A/1 mV				DC 2 kHz DC 8 kHz	≤2% ≤1.5%	P01120030A
231 mm Ø 11,8 mm		E3N	0.05 A 1 A to 1	A to 10 peak to 10 Apc 100 Apeak 100 Apc						1 Vpeak or DC				1 A / 100 mV 1 A / 10 mV				DC100 kHz	≤3% ≤4%	P01120043A
		E6N	20	to 2 Add to 1.5 Aac) mA) Aac/dd						2 Vdc 1.5 Vac 0.8 Vac/dc				1 A/1 V 1 A/10 mV				DC 2 kHz DC 8 kHz	≤ 2 % ≤ 4 %	P01120040A
Ø 30 mm or 2 x Ø 24 mm		PAC10		0.5 A to 0.5 A to	400 Aac 600 Adc					600 mVac/bc				1A/1mV				DC5 kHz	≤2%	P01120070
224 mm		PAC11		0.4 0.5	A to 40 Aa A to 60 Ab A to 400 A A to 600 A	IC AC				600 mVac/bc				1 A / 10 mV 1 A / 1 mV				DC10 kHz	≤ 1.5% ≤ 2%	P01120068
97 mm	J	PAC12		0.2 A 0.4 0.5 A 0.5	A to 60 Ape A to 60 Ap to 600 Ape A to 600 Ar	ak c eak oc				600 mVpeak or DC				1 A / 10 mV 1 A / 1 mV				DC10 kHz	≤ 1.5% ≤ 2%	P01120072
Ø 42 mm ou 2 x Ø 25 mm ou 2 x (50 x 5) mm		PAC20		0.5 A to 1 0.5 A to 1	1,000 Aac 1,400 Adc					1.4 V AC/DC				1A/1mV				DC5 kHz	≤2%	P01120071
236,5 mm		PAC21		0.4	A to 100 A A to 150 A A to 1,000 A A to 1,400 A	nc.				1.4 Vac/dc				1 A / 10 mV 1 A / 1 mV				DC10 kHz	≤ 1.5 % ≤ 2.5 %	P01120069
97 mm	Ů	PAC22		0.2 A 0.4 0.5 A 0.5 A	to 150 Ape A to 150 Ar to 1,400 Ar to 1,400 A	eak oc oeak Aoc				1.5 Vpeak or DC 1.4 Vpeak or DC				1 A / 10 mV 1 A / 1 mV				DC10 kHz	≤ 1.5 % ≤ 2.5 %	P01120073

(1) The upper value corresponds to 120 % of the max. rated value. (2) Cable + electronic unit with Ø 4 mm safety plugs and 19 mm spacing for the K Series



MiniFlex® FLEXIBLE PROBES FOR AC CURRENT



MA110 - MA130 - MA200

600 V **CAT IV** 1000 V CAT III

20 mA

3000 Aac

calibres

STRENGTHS

- Flexible sensor comprising an active part (Rogowski coil) and a unit containing electronics
- For multimeters, loggers, oscilloscopes, etc.
- No magnetic saturation constraints: excellent linearity, low phase shift, wide dynamic range for measurement
- Flexibility of the sensors for easier clamping of the conductor to be measured
- Compact instruments which are easy to position in residential or industrial electrical cabinets
- Click system for opening and closing the core even when handling with safety gloves



ADDITIONAL INFO

MA110 model

- Measurement from 20 mA
- Can be connected to the AC voltage input (mVAC / VAC) of any multimeter or measuring instrument equipped with Ø 4 mm female banana plugs
- Can be powered by batteries or via a standard external power supply
- Equipped with an automatic power-off system which can be deactivated at start-up to perform long-duration measurement campaigns
- Possesses 3 LEDs (green, yellow and orange) indicating, respectively, the power-supply status, status of the automatic power-off function and measurement capacity overruns

■ Can be connected to the AC voltage inputs (mVAC / VAC) of any power analyser, logger or measuring instrument equipped with BNC plugs

Three-phase MA200 model

- Equipped with a BNC output and can be connected to all types of oscilloscopes
- Offers high bandwidth
- Particularly suitable for viewing transient signals, command signals, tripping currents of thyristors or the output signal from an electronic power supply





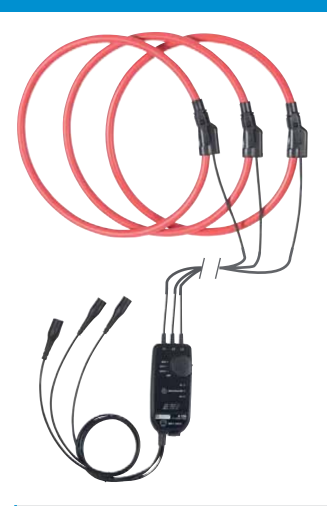
CURRENT MEASUREMENT DISTRIBUTION DISTRIBUTION DISTRIBUTION DI CURRENT DI CURR

	Input								put - Conn	ectio	ons								
			Measi	urement ra	nge ⁽¹⁾														
Series	Model	Very low current	Low current	Medium current	High current	Alternating current	Direct current	Current	Voltage	Lead + safety plugs ø 4 mm	Female sockets ø 4 mm	BNC connector (coaxial)	Transformation ratio (inpuVoutput)	Output protected against overvoltages	Automatic DC zero	Power measurement (low phase shift)	Bandwidth (frequency in Hz)	Typical accuracy	Reference
	MA110 3-30-300-3000/3 (17 cm / Ø 4.5 cm)		0.5 A 0.5 A	A - 3 A 30 A . 300 A 3,000 A					3 Vac	(2)			1 V/A 100 mV/A 10 mV/A 1 mV/A				10 Hz 10 kHz 10 Hz 20 kHz 10 Hz 20 kHz 10 Hz 20 kHz	≤ 1%	P01120660
	MA110 3-30-300-3000/3 (25 cm / Ø 7 cm)		0.02 A - 3 A 0.5 A 30 A 0.5 A 300 A 0.5 A 3,000 A						3 Vac	(2)			1 V/A 100 mV/A 10 mV/A 1 mV/A				10 Hz 10 kHz 10 Hz 20 kHz 10 Hz 20 kHz 10 Hz 20 kHz	≤ 1%	P01120661
	MA110 3-30-300-3000/3 (35 cm / Ø 10 cm)		0.02 A - 3 A 0.5 A 30 A 0.5 A 300 A 0.5 A 3,000 A						3 Vac	(2)			1 V/A 100 mV/A 10 mV/A 1 mV/A				10 Hz 10 kHz 10 Hz 20 kHz 10 Hz 20 kHz 10 Hz 20 kHz 10 Hz 20 kHz	≤ 1%	P01120662
	MA130 30-300-3000/3 (25 cm / Ø 7 cm)	0.5 A 30 A 0.5 A 300 A 0.5 A 3,000 A						3 Vac				100 mV/A 10 mV/A 1 mV/A				10 Hz 20 kHz 10 Hz 20 kHz 10 Hz 20 kHz	≤ 1%	P01120663	
	MA200 30-300/3 (17 cm / Ø 4.5 cm)		0.5 A 0.5 A	45 Apeak 450 Apeak					4.5 VPEAK				100 mV/A 10 mV/A					$\leq 1\%$ + 0.3 A	P01120570
	MA200 30-300/3 (25 cm / Ø 7 cm)		0.5 A 0.5 A	45 Apeak 450 Apeak					4.5 VPEAK				100 mV/A 10 mV/A				5 Hz1 MHz	≤ 1 % + 0.3 A	P01120571
	MA200 3000 /3 (35 cm / Ø 10 cm)		5 A.	4,500 Ape	AK				4.5 Vpeak				1 mV/A					≤ 1% + 0.3 A	P01120572

⁽¹⁾ The upper value corresponds to 120 % of the max. rated value. (2) Cable + electronic unit with \emptyset 4 mm safety plugs and 19 mm spacing.



AmpFlex® FLEXIBLE PROBES FOR AC CURRENT



Please contact us for models with specific sensitivities (mV/A) and/or lengths. We can also supply bare sensors for integration into assemblies including the signal-processing electronics.

A110 - A130

1000 V CAT IV

20 mA

30000 Aac

67

4 calibres

STRENGTHS

- Flexible sensor comprising an active part (Rogowski coil) and a unit containing electronics
- For multimeters, loggers, oscilloscopes, etc.
- No magnetic saturation constraints: excellent linearity, low phase shift, wide dynamic range for measurement
- Flexibility of the sensors for easier clamping of the conductor to be measured
- Compact instruments which are easy to position in residential or industrial electrical cabinets
- Click system for opening and closing the core even when handling with safety gloves

ADDITIONAL INFO

A110 model

- Measures from 20 mA
- Can be connected to the AC voltage input (mVAC / VAC) of any multimeter or measuring instrument equipped with Ø 4 mm female banana plugs
- Can be powered by batteries or via a standard external power supply
- Equipped with an automatic power-off system which can be deactivated at start-up to perform long-duration measurement campaigns
- Possesses 3 LEDs (green, yellow and orange) indicating, respectively, the power-supply status, status of the automatic power-off function and measurement capacity overruns

Three-phase A130 model

■ Can be connected to the AC voltage inputs (mVAC / VAC) of any power analyser, logger or measuring instrument equipped with BNC plugs

				Input		Out	put - Conn	ecti	ons										
			Measurement range(1)																
Series	Model	Very low current	Low current	Medium current	High current	Alternating current	Direct current	Current	Voltage	Lead + safety plugs ø 4 mm	Female sockets ø 4 mm	BNC connector (coaxial)	Transformation ratio (input/output)	Output protected against overvoltages	Automatic DC zero	Power measurement (low phase shift)	Bandwidth (frequency in Hz)	Typical accuracy	Reference
	A110 3-30-300-3,000/3 (45 cm / Ø 14 cm)		0.02 A - 3 A 0.5 A 30 A 0.5 A 300 A 0.5 A 3,000 A						3 Vac	(2)			1 V/A 100 mV/A 10 mV/A 1 mV/A				10 Hz 10 kHz 10 Hz 20 kHz 10 Hz 20 kHz 10 Hz 20 kHz	≤ 1%	P01120630
	A110 3-30-300-3,000/3 (80 cm / Ø 25 cm)		0.02 A - 3 A 0.5 A 30 A 0.5 A 300 A 0.5 A 3,000 A 0.05 A - 30 A 0.5 A 300 A 0.5 A 3,000 A						3 Vac	(2)			1 V/A 100 mV/A 10 mV/A 1 mV/A				10 Hz 10 kHz 10 Hz 20 kHz 10 Hz 20 kHz 10 Hz 20 kHz	≤ 1%	P01120631
	A110 30-300-3000-30,000/3 (120 cm / Ø 38 cm)							3 Vac	(2)			100 mV/A 10 mV/A 1 mV/A 0.1 mV/A				10 Hz 10 kHz 10 Hz 20 kHz 10 Hz 20 kHz 10 Hz 20 kHz	≤ 1%	P01120632	
	A130 30-300-3,000/3 (80 cm / Ø 25 cm)		0.5 A	30 A 300 A 3,000 A					3 Vac				100 mV/A 10 mV/A 1 mV/A				10 Hz 20 kHz 10 Hz 20 kHz 10 Hz 20 kHz	≤ 1%	P01120633

(1) The upper value corresponds to 120 % of the max. rated value. (2) Cable + electronic unit with Ø 4 mm safety plugs and 19 mm spacing.



SPECIFIC SENSORS FOR DEDICATED APPLICATIONS

		Input				Ou	tput - Conn	ections		S	pecifi	features			
Series	Model	Very low current	Measurent pwornsung non contract pwornsung non contract pwornsung non-contract pwornsung no	Medium current	High current	Alternating current	Current	Voltage	Lead + safety plugs ø 4 mm Female sockets ø 4 mm Female sockets ø 4 mm	Transformation ratio (input/output)	Output protected against overvoltages	Automatic DC zero	rower measurement (uw priase sum) Bandwidth (frequency in Hz)	Typical accuracy	Reference
LEAKAGE CURRENT MEA	LEAKAGE CURRENT MEASUREMENT														
	MN73	10n 100 r	nA to 2.4 A nA to 240 A					2 Vac 2 Vac		1 A / 1,000 mV 1 A / 10 mV			40 Hz to 10 kHz	≤1% ≤2%	P01120421
	C173		1 mA to 1. 0.01 A to 1 0.1 A to 12 1 A to 1,20	12 A 20 A				1 Vac		1 A / 1 V 10 A / 1 V 100 A / 1 V 1,000 A / 1 V			10 Hz to 3 kHz	≤ 0.7 % ≤ 0.3 % ≤ 0.5 % ≤ 0.2 %	P01120309
	B102		500 μA to 0.5 A to 40	4 A 00 A				4 Vac 0.4 Vac		1 mA/1 mV 1 A/1 mV			10 Hz to 1 kHz	≤ 0.5 % ≤ 0.35 %	P01120083
PROCESS CURRENT MEA	ASUREMENT														
	K1	1 mA to 4.5 Adc 1 mA to 3 Arms 1 mA to 4.5 Apeak				(2		4.5 Vdc 3 Vrms 4.5 Vpeak		1 mA/1 mV			DC to 2 kHz	≤1%	P01120067A
	К2	100 μA to 450 mAdd 100 μA to 300 mArms 100 μA to 450 mApeak				(2		4.5 Vdc 3 Vrms 4.5 Vpeak		1 mA / 10 mV			DC to 1.5 kHz	≤1%	P01120074A
MEASUREMENT ON CURI	RENT TRANSFORM	MER SECONDARY													
	MN71	10 mA to 1	2 A					1 Vac		1 A / 100 mV			40 Hz to 10 kHz	≤1%	P01120420

⁽¹⁾ The upper value corresponds to 120 % of the max. rated value. (2) Cable + electronic unit with Ø 4 mm safety plugs and 19 mm spacing.



CURRENT PROBES FOR OSCILLOSCOPES

ADDITIONAL INFO



■ Capture the signal simply by clamping the conductor



				Input				Out	put - Conn	ectio	18				peci	fic f	eatures		ı
Series	Model	Very low current	Measure Tow crument	Medium current Medium current	High current	Altemating current	Direct current	Current	Voltage	Lead + safety plugs ø 4 mm	Female sockets Ø 4 mm	DIVO WITHERTON (COGNAI)	Transformation ratio (input/output)	Output protected against overvoltages	Automatic DC zero	Power measurement (low phase shift)	Bandwidth (frequency in Hz)	Typical accuracy	Reference
MEASUREMENT ON OSCILLI	OSCOPE																		
	MN60		0.1 A to 0.5 A to	i 60 Apeak 600 Apeak					6 Vpeak				1 A / 100 mV 1 A / 10 mV				40 Hz to 40 kHz	≤ 2 % ≤ 1.5 %	P01120409
	Y7N		1 A to 1,	,200 Ареак					1.2 Vpeak				1 mA/1 mV				5 Hz to 10 kHz	≤2%	P01120075
	C160		1 A to 3	300 Apeak 800 Apeak 000 Apeak					3 VPEAK 3 VPEAK 2 VPEAK				10 A/1 V 100 A/1 V 1,000 A/1 V				10 Hz to 100 kHz	≤3% ≤2% ≤1%	P01120308
	D38N			1 A to 90 APEAK 1 A to 900 APEA 1 A to 9,000 APEA	i K				0.9 Vpeak		I		1 A / 10 V 1 A / 1 mV 1 A / 0.1 mV				30 Hz to 50 kHz	≤2%	P01120057A
	MA200 30-300/3 (17 cm)		0.5 A 0.5 A	.45 Apeak 450 Apeak					4.5 Vpeak		I		100 mV/A 10 mVA					≤1% +0.3 A	P01120570
	MA200 30-300/3 (25 cm)		0.5 A	.45 Apeak					4.5 Vpeak		ı		100 mV/A 10 mVA				5 Hz1 MHz	≤1% +0.3 A	P01120571
	MA200 3000/3 (35 cm)			5 A4,500 Apea	к				4.5 Vpeak		I		1 mV/A					≤1% +0.3 A	P01120572
	E3N	0.05 A to 10 1 A to 100							1 Vpeak		I		1 A / 10 mV 1 A / 1 mV				DC to 10 kHz	≤ 3 % ≤ 4 %	P01120043A*
	PAC12			0.2 A to 60 Apea 0.4 A to 60 Ape 0.5 A to 600 Ape 0.5 A to 600 Ape	К				600 mVpeak ou DC				1 A / 10 mV 1 A / 1 mV				DC to 10 kHz	≤ 1.5 % ≤ 2 %	P01120072
	PAC22		0	0.2 A to 150 APEA 0.4 A to 150 Ape .5 A to 1,400 APE 0.5 A to 1,400 Are	: AK				1.5 Vpeak 1.4 Vpeak				1 A / 10 mV 1 A / 1 mV				DC to 10 kHz	≤ 1.5 % ≤ 2.5 %	P01120073
(1) The unner value cor	roopends to 120 %	of the may rate	d volue											*Pa	forer	oco f	or E3N + power	or cupply	> P01120047

(1) The upper value corresponds to 120 % of the max. rated value.

*Reference for E3N + power supply > P01120047



ACCESSORIES / REPLACEMENT PARTS

FOR CURRENT SENSORS

MA110 / MA130 / A110 / A130

■ Mains adapter / µUSB-B cable ______ P01651023

- 110V-240V 50/60 Hz

- Female USB type A 5V 1A

- Charging and connection cable

- Male USB type A - male USB type Micro-B

■ Mains adapter for MiniFlex® MA200

- 1.80 m

MN73 / C173 / B102

■AN1 artificial neutral box P01197201

 OTHER CURRENT SENSORS

 ■ Mains adapter for E clamp
 P01101965

 ■ Mains adapter for K clamp
 P01101966

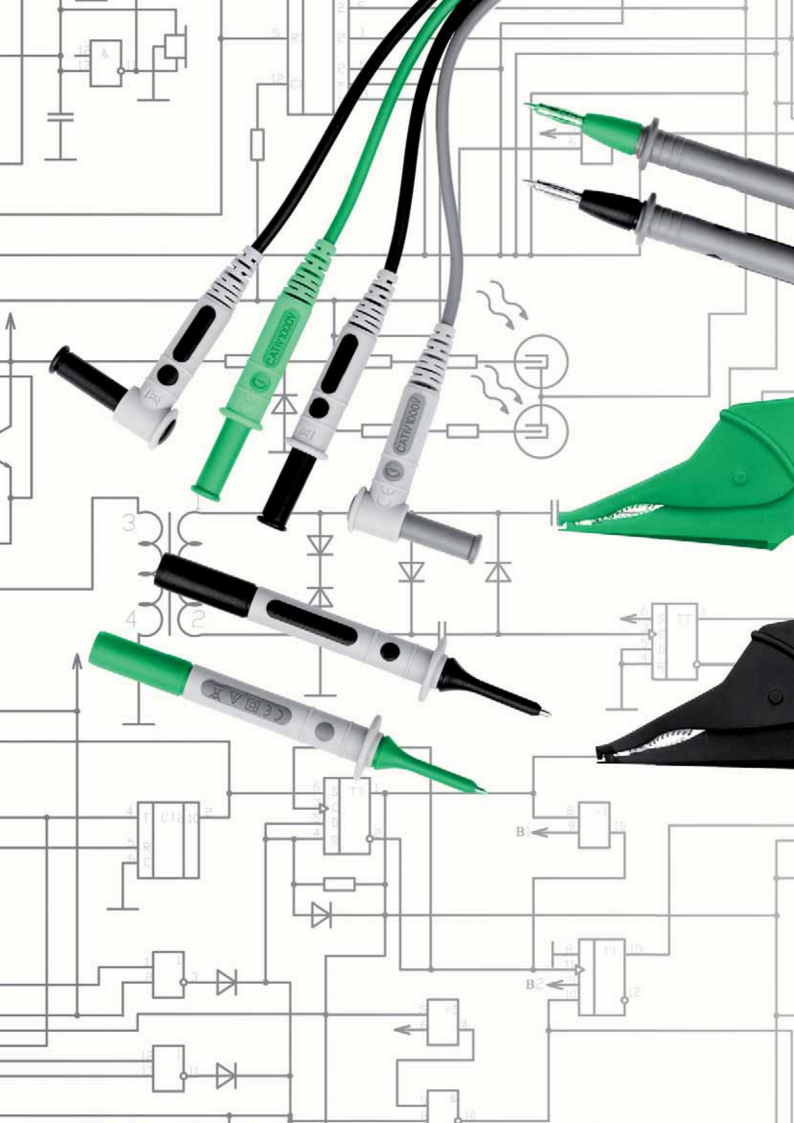
 ■ Mains adapter for PAC clamp
 P01101967

 ■ Mains adapter for AmpFlex® A100
 P01101968

 ■ Mains adapter for MiniFlex® MA100
 P01102986

P01102987

FIND ALL OUR ACCESSORIES ON PAGE 220







PROTECTION, STORAGE & TRANSPORT

SOFT CASES



E01



E02





E04





E07



BAGS



S01



SO3







S06









SHOULDER BAGS









HARD CASES



MOUNTING SUPPORT

M01-M02-M03



M04-M05-M06



WATERPROOF SITE CASES









PROTECTION, STORAGE AND TRANSPORT

Photo	LxWxH	Reference	Additional information
			SOFT CASE
E01	110 x 220 x 45 mm	P01298065Z	
E02	125 x 210 x120 mm	P01298049	Specific to one instrument or product range. See pages 224-225
E03	125 x 265 x 60 mm	P01298043Z	
E04	180 x 75 x 45 mm	P01298012 P01298012Z	
E05	185 x 135 x 85 mm	P01298046	Specific to one instrument or product range. See pages 224-225
E06	190 x 250 x 60 mm	P01298055	
E07	250 x 190 x 80 mm	P01298051	
E08	70 x 185 x 30 mm	P01298007	
			BAG
S01	120 x 200 x 60 mm	P01298074	Compatible with MultiFix
S02	120 x 245 x 60 mm	P01298075	Compatible with MultiFix
S03	120 x 320 x 60 mm	P01298076	Compatible with MultiFix
S04	150 x 230 x (40+40) mm	P01298032	
S05	165 x 250 x 60 mm	P06239502	
S06	180 x 220 x 75 mm	P01298036	
S07	225 x 270 x 70 mm	P01298033	
S08	240 x 140 x 130 mm	P01298006	
S09	355 x 255 x 235 mm	P01298056	
S10	360 x 200 x 140 + 360 x 160 x 35 mm	P01298061A	
		SI	HOULDER BAG
S20	330 x 240 x 240 mm	P01298078	
S21	380 x 280 x 200 mm	P01298066	All-terrain waterproof bottom. 2 compartments and space for documents. Supplie with shoulder strap
S22	575 x 320 x (200 + x +x) mm	P01298067	
S23		P01298031	
			HARD CASE
M01	270 x 195 x 65 mm	P01298071	Equipped with foam inserts. Delivered with strap and keys
M02	285 x 210 x 80 mm	P01298037	Specific to one instrument or product range. See pages 224-225
M03	285 x 210 x 80 mm	P01298037A	Specific to one instrument or product range. See pages 224-225
M04	320 x 255 x 75 mm	P01298004	Equipped with foam inserts. Delivered with strap and keys
M05	320 x 255 x 75 mm	P01298011	Specific to one instrument or product range. See pages 224-225
M06	320 x 255 x 75 mm	P01298040	Specific to one instrument or product range. See pages 224-225
M07	440 x 310 x 135 mm	P01298072	Equipped with foam inserts. Delivered with strap and keys
		WAT	ERPROOF CASE
B01	272 x 248 x 130 mm	P01298068	Equipped with foam inserts
B02	272 x 248 x 182 mm	P01298069	Equipped with foam inserts

MULTIFIX MOUNTING ACCESSORY

P01102100Z

REELING BOX

P01102149

When used with the compatible soft cases and bags, this helps you to transport and mount the measuring instruments for greater user comfort.

To make sure that your cables are never tangled. Can be used to store up to 3 m of cable (1 x 3 m / 2 x 1.5 m). Built-in magnet for easy mounting on any metal surface.











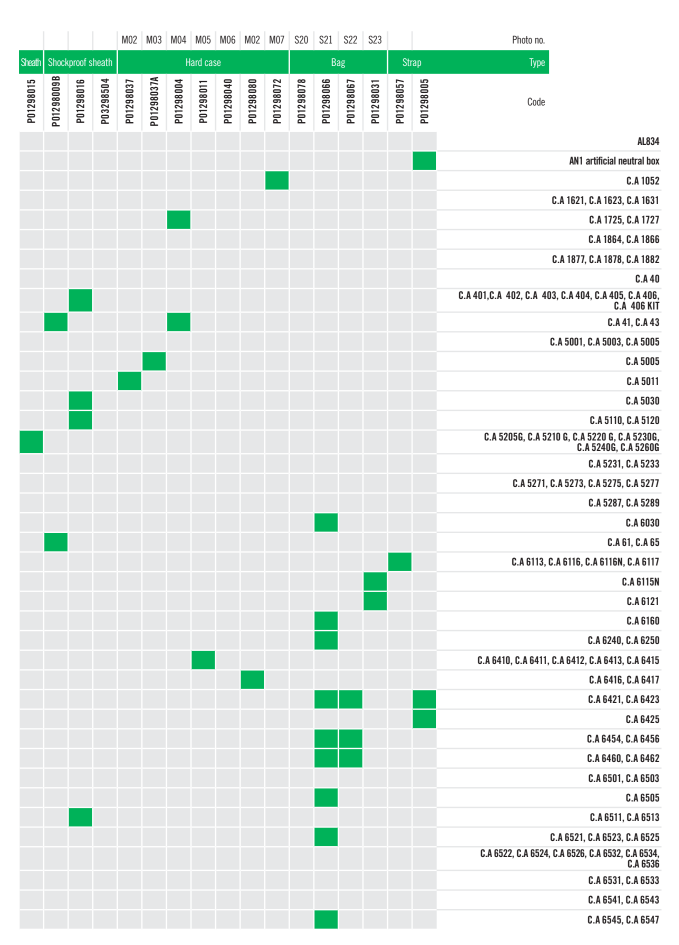
2016 TEST & MEASUREMENT CATALOGUE

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	Photo no.	F01	E01	E02	E03	E04	E05	E06	E07	E08	S01	S02	S03	S04	S05	S06	S07	S08	S09
	Туре	Mounting				Soft	case						Bag				В	ag	
		acc. Z 0	25	49	132			22	21	07	74	75		32	02	36		_	26
	Code	P01102100Z	P01298065Z	P01298049	P01298043Z	P01298012 P01298012Z	P01298046	P01298055	P01298051	P01298007	P01298074	P01298075	P01298076	P01298032	P06239502	P01298036	P01298033	P01298006	P01298056
AL834																			
AN1 artificial neutral box																			
C.A 1052																			
C.A 1621, C.A 1623, C.A 1	631																		
C.A 1725, C.A 1727																			
C.A 1864, C.A 1866																			
C.A 1877, C.A 1878, C.A 1	882																		
C.A 40																			
C.A 401, C.A 402, C.A 40 C.A 406, C.A 406 KIT C.A 41, C.A 43	3, C.A 404, C.A 405,																		
C.A 5001, C.A 5003, C.A	5005																		
C.A 5005	J003																		
C.A 5003																			
C.A 5030																			
C.A 5110, C.A 5120																			
C.A 5205G, C.A 5210 G, C C.A 5240G, C.A 5260G	C.A 5220 G, C.A 5230G,																		
C.A 5231, C.A 5233																			
C.A 5271, C.A 5273, C.A	5275, C.A 5277																		
C.A 5287, C.A 5289																			
C.A 6030																			
C.A 61, C.A 65																			
C.A 6113, C.A 6116, C.A 6	116N, C.A 6117																		
C.A 6115N																			
C.A 6121																			
C.A 6160																			
C.A 6240, C.A 6250																			
C.A 6410, C.A 6411, C.A 6	6412, C.A 6413, C.A 6415																		
C.A 6416, C.A 6417																			
C.A 6421, C.A 6423																			
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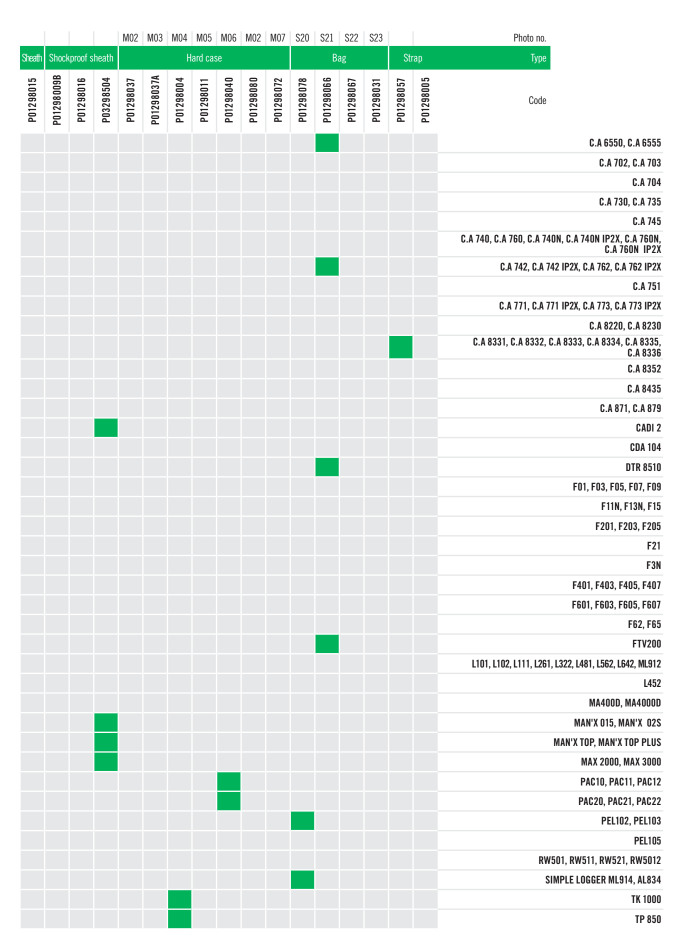






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C.A 6550, C.A 6555																			
C.A 702, C.A 703																			
C.A 704																			
C.A 730, C.A 735																			
C.A 745																			
C.A 740, C.A 760, C.A 740N, C. C.A 760N, C.A 760N IP2X	A 740N IP2X,																		
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C.A 751																			
C.A 771, C.A 771 IP2X, C.A 773,	C.A 773 IP2X																		
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C.A 8435																			
C.A 871, C.A 879																			
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F201, F203, F205																			
F21																			
F3N																			
F401, F403, F405, F407																			
F601, F603, F605, F607																			
F62, F65																			
FTV200																			
L101, L102, L111, L261, L322, L48	81, L562, L642, ML912																		
L452																			
MA400D, MA4000D																			
MAN'X 015, MAN'X 02S																			
MAN'X TOP, MAN'X TOP PLUS																			
MAX 2000, MAX 3000																			
PAC10, PAC11, PAC12																			
PAC20, PAC21, PAC22																			
PEL102, PEL103																			
PEL105																			
RW501, RW511, RW521, RW50	12																		
SIMPLE LOGGER ML914, AL834	1																		
TK 1000																			
TP 850																			







Ø 4 MM BANANA CONNECTION TECHNOLOGY

MEASUREMENT LEADS

Moulded

Model	Description	Model	Description
	Set of 2 red/black moulded PVC leads P01295450Z		Set of 2 red/black moulded PVC leads P01295451Z
14 Ann	Insulated straight male plug Ø 4 mm Insulated straight male plug Ø 4 mm • 15 A • 1.5 m • 1000 V CAT IV	- 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Insulated straight male plug Ø 4 mm Insulated elbowed male plug Ø 4 mm • 15 A • 1.5 m • 1000 V CAT IV
A Anna	Set of 2 red/black moulded silicone leads P01295452Z Insulated straight male plug Ø 4 mm Insulated straight male plug Ø 4 mm 15 A 1.5 m 1000 V CAT IV	- 中華	Set of 2 red/black moulded PVC leads P01295453Z Insulated straight male plug Ø 4 mm Insulated elbowed male plug Ø 4 mm • 15 A • 1.5 m • 1000 V CAT IV

Standards

Model	Description	Model	Description
	Set of 2 red/black PVC leads Insulated straight male plug Ø 4 mm Insulated straight male plug Ø 4 mm 15 A 1.5 m 600 V CAT IV / 1000 V CAT III		Set of 2 red/black PVC leads P01295289Z Insulated straight male plug Ø 4 mm Insulated elbowed male plug Ø 4 mm • 15 A • 1.5 m • 600 V CAT IV / 1000 V CAT III
	Set of 2 red/black PVC leads P01295290Z Insulated straight male plug Ø 4 mm with rear connection. Insulated straight male plug Ø 4 mm with rear connection • 20 A • 2 m • 600 V CAT III		

LEADS WITH TEST PROBES

For CAT IV & CAT III installations

Model	Description	Model	Description
	Set of 2 red/black PVC test-probe leads P01295455Z Insulated straight male plug Ø 4 mm • 15 A • 1.5 m • 600 V CAT IV / 1000 V CAT III Set of 2 IP2X PVC leads for multimeters P01295461Z Complies with NF C 18-510 and IEC 61010-031+A1:2008 • IP2X test probe • Insulated elbowed male plug Ø 4 mm • 15 A • 1,5 m • 600 V CAT IV		Set of 2 red/black PVC test-probe leads Insulated elbowed male plug Ø 4 mm 15 A 1.5 m 600 V CAT IV / 1000 V CAT III

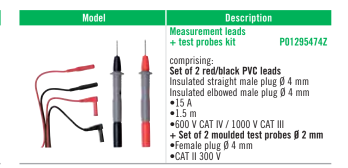


Ø 4 MM BANANA CONNECTION TECHNOLOGY

LEADS WITH TEST PROBES

For CAT II & lower installations

Measurement leads + test probes kit P01295475	Model	
comprising: Set of 2 red/black PVC leads Insulated straight male plug Ø 4 mm Insulated elbowed male plug Ø 4 mm 15 A 1,5 m 600 V CAT IV / 1000 V CAT III + Set of 2 moulded test probes Ø 4 mm Female plug Ø 4 mm CAT II 300 V		



REMOVABLE TEST PROBES

For CAT IV & CAT III installations

Model	Description	
	Set of 2 red/black moulded test probes	P01295454Z
	Female plug Ø 4 mm15 ACAT IV / CAT III 1000 V	

For CAT II & lower installations

Model	Descriptio	n	Mode	
	Set of 2 moulded test pro Ø 4 mm	bes P01295458Z		щ
	• Female plug Ø 4 mm • 15 A • CAT II 300 V			111)





PRODUCT-SPECIFIC ACCESSORIES

FOR MULTIMETERS OR TESTERS WITH + TERMINAL ON TOP FOR C.A 745 TESTER OR REMOTE-CONTROL PROBE

Model	Description	Model	Description
	Red test probe Ø 4 mm P01103060Z		Red test probe Ø 4 mm P01103061Z
	removable for tester or DMM Use as "hands-free" test probe • Male plug Ø 4 mm • 600 V CAT IV	· Aller pro-	removable with locking pin For tester or remote-control probe • Male plug Ø 4 mm • 600 V CAT IV

FOR C.A 704, C.A 740 & C.A 760 VOLTAGE ABSENCE TESTERS

Model	Description	
	Removable red test probe P01103059Z • Female plug Ø 4 mm • 600 V CAT IV	
≥ // [Black test-probe lead P01295464Z	
	Insulated elbowed female plug Ø 4 mm Length 0.85 m • 600 V CAT IV	

$_{\square}$ For C.A 771 & C.A 773 voltage absence testers

Model	Description		Model	Description
(Care 14.0)	Set of 2 red/black IP2X test probes Ø 4 mm	P01102128Z		Set of 2 red/black test probes Ø 2 mm with crystal cap P011021242
	Female plug Ø 4 mm IEC 61423-3 1000 V			Female plug Ø 4 mm IEC 61423-3 1000 V
0.000000	Set of 2 red/black IP2X test probes		C. A.	Set of 2 red/black test probes Ø 4 mm P011021252
	Female plug Ø 4 mm 1000 V CAT IV		-	Female plug Ø 4 mm IEC 61423-3 1000 V
1	Set of 2 red/black test probes F			Crystal protective cap
	Female plug Ø 4 mm			for test probe P01102126Z

FOR ALL VOLTAGE ABSENCE TESTERS

Model	Description	Model	Description
	Set of 2 PVC IP2X leads for C.A 760 and C.A 704 VATs Complies with NF C 18-510 and IEC 61010-031+A1:2008 • IP2X test probe Ø 2 mm • Elbowed female plug Ø 4 mm • 15 A • 1.5 m • 600 V CAT IV		Set of 2 IP2X leads for C.A 740N and C.A 760N VATS P01295462Z • IP2X test probe Ø 4 mm • Elbowed female plug Ø 4 mm • 15 A • NF C 18-510 / IEC 61243-3 1000 V • 1.5 m • 0.25 m & 0.85 m : P01295285Z
	Red removable test probe P01102008Z • Female plug Ø 4 mm • IEC 61243-3 Black test-probe lead P01102009Z Insulated elbowed female plug Ø 4 mm • Length 0.85 m • IEC 61243-3		

OTHER ACCESSORIES

FOR CAT IV & CAT III INSTALLATIONS

Model	Description	Model	Description
	Set of 2 red/black crocodile clips P01295457Z • 15 A • 1000 V CAT IV		Set of 2 red/black crocodile wire grips P01102053Z • 20 A • 1000 V CAT III
	Set of leads and measuring accessories for electricians P01295459Z • 2 x 1000 V CAT IV moulded test probes • 2 x 1.5 m 1000 V CAT IV red/black moulded leads with straight male plug — elbowed male plug • 2 x red/black 1000 V CAT IV crocodile clips • 2 x 300 V CAT II moulded test probes Ø 4 mm		Set of 2 adapters P011021012 Insulated female BNC plug—Red/black insulated male plugs Ø 4 mm with 19 mm spacing • 600 V CAT III
	Kit of 2 PVC leads + 2 test probes Ø4 mm P01295475Z • Straight male plug Ø4 mm - Elbowed male plug Ø4 mm • Probe Ø4 mm - Female plug Ø 4mm • 300 V CAT II		Kit of 2 PVC leads + 2 test probes Ø2 mm P01295474Z • Straight male plug Ø4 mm - Elbowed male plug Ø4 mm • Probe Ø2 mm - Female plug Ø 4mm • 300 V CAT II
	Set of 2 red/black magnetized test probes P01103058Z For voltage measurement only Ø test probe: 6.6 mm — Elbowed female plug Ø 4 mm • 1000 V CAT III / 600 V CAT IV		PVC lead Insulated male BNC plug —Insulated straight male banana plugs Ø 4 mm (red/black) with rear connection 1 m 500 V CAT III

FOR CAT II & LOWER INSTALLATIONS

			C.A 753: Measurement adapter
			for 2P+E socket P011917482
- Aller	Set of 3 measurement adapters for housing P01102114Z		Suitable for European and Schuko sockets
	2 red/black insulated straight male plugs		• Can be used for measurements on the P (Phase), N (Neutral) and PE (Earth)
	Ø4 mm • E27 screw socket	14.7	conductors in total safety • Guarantees mechanical and electrical
	B22 bayonet socket2-pole mains socket (P/N)		contact with all test probes (Ø2, Ø4, IP2x, etc.)
	• 250 V CAT II		• Shows the presence of a P-N voltage (> 200 V) and indicates the phase position
			• IEC 61010 230 V CAT II
7	Current lead equipped with a French 2P+E mains socket P03295509		Measurement lead for French and
(Maries)	For inserting an ammeter in series in		German 2P+E mains sockets P0623930
/ T	total safety • For measuring the current with a		For direct measurement on a mains socket
'	current clamp without having to remove the outer sheath of the power supply	75 pr	Quick implementation and reliable connections
	cable		
	Set of 2 red/black insulation-piercing	A Comment	CMS clamp HX000
	clips P01102055Z		Copper-gold-plated beryllium contacts Output via male plugs Ø 4 mm
	• 30 V AC, 60 V DC		• 1.2 m • SELV
		470	0111
	Set of 2 adapters P01101846		Set of 2 adapters P011018
9:3	Red/black insulated male BNC — female sockets Ø 4 mm with 19 mm spacing	40	Red/black insulated BNC male — male sockets Ø 4 mm with 19 mm spacing
To S	• 500 V CAT I, 150 V CAT III	OTE	• 500 V CAT I, 150 V CAT III



OTHER ACCESSORIES

FOR CAT II & LOWER INSTALLATIONS

Modèle	Description
	SHT40KV high-voltage probe for multimeters P01102097 Maximum rated voltage: 40 kVoc, 28 kVrms or 40 kVreak (50/60 Hz) Division ratio (input/output : 1 kV / 1 V For multimeters with 10 M Ω input impedance

EXTERNAL POWER SUPPLY & MAINS POWER PACK

Model	Description	Model	Description
	Set of 4 x 1.5 V LR06 rechargeable batteries with low self-discharge HX0051B	= 0	230 V / μUSB mains adapter – B P01651023 • 110 – 240 V 50/60 Hz • Female USB type A, 5 V 1 A Charging and connection cable • Male USB type A – Male USB type μ-B • 1.8 m
	Set of 4 x 1.5 V LR06 rechargeable batteries with low self-discharge plus charger HX0053		

TEMPERATURE MEASUREMENT SENSORS

Model	Description	Model	Description
	C.A 1711 P01102082 Tachometer probe - Pulse output 1,1 V / rev 2 insulated banana plugs Ø 4 mm - Measurement range: 6 to 120,000 RPM - IP 53		C.A 1871 P01651610Z Infrared sensor Compatible with any multimeter equipped with an mV range - Measurement range: -30 °C to +550 °C - Output: 1 mV/1 °C - Distance/spot ratio: 8/1 - Accuracy: ± 2 %
	C.A 801 P01652401Z Temperature adapter for multimeters40 °C to +1,000 °C - 1 mVDC / °C (or /°F) Delivered with 1 K sensor and 1 battery		C.A 803 P016524112 Temperature adapter for multimeters - 2 measurement channels40 °C to +1,000 °C - 1 mVdc / °C (or /°F) - 01 - 02 differential measurement Delivered with 2 K sensors and 1 battery

ADAPTERS FOR TEMPERATURE MEASUREMENT SENSORS

Modèle	Description	Modèle	Description
	Set of 2 safety thermocouple adapters for multimeters P01102106Z Female thermocouple plug — insulated red/black male plugs Ø 4 mm with 19 mm spacing		Pt100/Pt1000 sensor adapter for multimeters HX0091 Female Pt100/Pt1000 plug — Red/black insulated male plugs Ø 4 mm
	Safety adapter and K-sensor temperature probe P01102107Z For multimeters and multimeter clamps equipped with a temperature measurement calibre with 19 mm-spaced banana inputs - Measurement range from -50 °C to +350 °C - Sensor length: approx. 100 cm		

FUSES



Product	Standardized dimensions (mm)	Amperage	Reference	Product	Standardized dimensions (m
C.A 10	6 x 32	8 A	P01297013	C.A 6115N	5 x 20
C.A 1621	5 x 20	125 mA	P01297099	C.A 6115N	6 x 32
C.A 1631	5 x 20	125 mA	P01297099	C.A 6121	5 x 20
C.A 401	6 x 32	1 A	P03297507	C.A 6121	5 x 20
C.A 401	6 x 32	10 A	P03297510	C.A 6121	6 x 32
C.A 4010	6 x 32	0.315 A	P03297509	C.A 6121	10 x 38
C.A 4010	6 x 32	16 A	P03297505	C.A 6160	6 x 32
C.A 4020	6 x 32	0.315 A	P03297509	C.A 6160	5 x 20
C.A 4020	6 x 32	16 A	P03297505	C.A 6240	6 x 32
C.A 403	6 x 32	0.315 A	P03297509	C.A 6250	5 x 20
C.A 404	6 x 32	1.25 A	P01297015	C.A 6250	6 x 32
C.A 405	6 x 32	6.3 A	P01297016	C.A 6421	6 x 32
C.A 406	5 x 20	0.16 A	P03297508	C.A 6423	6 x 32
C.A 406	6 x 32	3.15 A	P01100726	C.A 6425	6 x 32
C.A 4300	6 x 32	1 A	P03297507	C.A 6460	6 x 32
C.A 4300	6 x 32	10 A	P03297510	C.A 6462	6 x 32
C.A 47	5 x 20	10 A	P01297075	C.A 6470	5 x 20
C.A 47	5 x 20	4 A	P01297076	C.A 6472	5 x 20
C.A 47	5 x 20	0.315 A	P01297074	C.A 6501	6 x 32
C.A 5000	6 x 32	5 A	P01297035	C.A 6503	6 x 32
C.A 5000	6 x 32	0.5 A	P01297028	C.A 6511	6 x 32
C.A 5003	6 x 32	1.6 A	P01297036	C.A 6513	6 x 32
C.A 5003	10 x 38	16 A	P01297037	C.A 6521	6 x 32
C.A 5005	6 x 32	1 A	P01297039	C.A 6523	6 x 32
C.A 5005	6 x 32	10 A	P01297038	C.A 6525	6 x 32
C.A 5011	6 x 32	1 A	P01297039	C.A 6531	6 x 32
C.A 5011	6 x 32	10 A	P01297038	C.A 6541	6 x 32
C.A 5110	6 x 32	1 A	P03297507	C.A 6541	8 x 50
C.A 5120	6 x 32	1 A	P03297507	C.A 6543	6 x 32
C.A 5120	6 x 32	10 A	P03297510	C.A 6543	8 x 50
C.A 5210	10 x 38	12 A	P01297021	C.A 6545	5 x 20
C.A 5210	6 x 32	0.4 A	P01297020	C.A 6547	5 x 20
C.A 5210G	10 x 38	12 A	P01297021	C.A 6549	5 x 20
C.A 5210G	6 x 32	0.4 A	P01297020	CADI 2	5 x 20
C.A 5220	10 x 38	12 A	P01297021	CADI 2	5 x 20
C.A 5220	6 x 32	0.4 A	P01297020	CAMPUS	5 x 20
C.A 5220G	10 x 38	12 A	P01297021	CAMPUS	6 x 32
C.A 5220G	6 x 32	0.4 A	P01297020	CdA 651	6 x 32
C.A 5230G	10 x 38	12 A	P01297021	CdA 651M	6 x 32
C.A 5230G	6 x 32	0.5 A	P01297028	CdA 778N	6 x 32
C.A 5240G	10 x 38	12 A	P01297021	CdA 778N	6 x 32
C.A 5233	6 x 32	10 A	AT0070	CdA 791	8 x 32
C.A 5240G	6 x 32	0.5 A	P01297028	CdA 800	5 x 20
C.A 5260G	6 x 32	0.1 A	P01297012	CdA LAB'X 9000	5 x 20
C.A 5271	10 x 38	10 A	P01297096	CdA100-A	6 x 32
C.A 5273	10 x 38	10 A	P01297096	CONPAMATIC 2	10 x 38
C.A 5275	6 x 32	0.63 A	P01297098	CONPAMATIC 2	6 x 32
C.A 5275	10 x 38	10 A	P01297096	DETEC 220	5 x 20
C.A 5277	6 x 32	0.63 A	P01297098	DTR 8500	5 x 20
C.A 5277	10 x 38	10 A	P01297096	DTR 8500	5 x 20
C.A 5277 C.A 5287	10 x 38	10 A 11 A	P01297096 P01297092	DTR 8500	5 x 20
C.A 5287	10 x 38	0.44 A	P01297094	IMEG 500	5 x 20
C.A 5289	10 x 38	11 A	P01297092	IMEG 500N	5 x 20
C.A 5289	10 x 38	0.44 A	P01297094	ISOL 1000N G4	6 x 32
C.A 6114 / 15N	6 x 32	3.15 A	P01297080	ISOL 5000N G4	6 x 32

	Standardized		
Product	dimensions (mm)	Amperage	Reference
C.A 6115N	5 x 20	2 A	P01297026
C.A 6115N	6 x 32	3.15 A	P01297080
C.A 6121	5 x 20	1 A	P01297031
C.A 6121	5 x 20	4 A	P01297032
C.A 6121	6 x 32	0.2 A	P01297033
C.A 6121	10 x 38	20 A	P01297030
C.A 6160	6 x 32	16 A	P01297086
C.A 6160	5 x 20	2.5 A	P01297085
C.A 6240	6 x 32	12.5 A	P01297091
C.A 6250	5 x 20	2 A	P01297090
C.A 6250	6 x 32	16 A	P01297089
C.A 6421	6 x 32	0.1 A	P01297012
C.A 6423	6 x 32	0.1 A	P01297012
C.A 6425	6 x 32	0.1 A	P01297012
C.A 6460	6 x 32	0.1 A	P01297012
C.A 6462	6 x 32	0.1 A	P01297012
C.A 6470	5 x 20	0.63 A	AT0094
C.A 6472	5 x 20	0.63 A	AT0094
C.A 6501	6 x 32	0.2 A	P01297095
C.A 6503	6 x 32	0.2 A	P01297095
C.A 6511	6 x 32	1.6 A	P01297022
C.A 6513	6 x 32	1.6 A	P01297022
C.A 6521	6 x 32	0.63 A	P01297078
C.A 6523	6 x 32	0.63 A	P01297078
C.A 6525	6 x 32	0.63 A	P01297078
C.A 6531	6 x 32	0.63 A	P01297078
C.A 6541	6 x 32	0.1 A	P01297072
C.A 6541	8 x 50	2.5 A	P01297071
C.A 6543	6 x 32	0.1 A	P01297072
C.A 6543	8 x 50	2.5 A	P01297071
C.A 6545	5 x 20	0.1 A	P03297514
C.A 6547	5 x 20	0.1 A	P03297514
C.A 6549	5 x 20	0.1 A	P03297514
CADI 2	5 x 20	12.5 A	P01297004
CADI 2	5 x 20	3.15 A	P01297002
CAMPUS	5 x 20	0.16 A	P03297508
CAMPUS	6 x 32	3.15 A	P01100726
CdA 651	6 x 32	3.15 A	P01100726
CdA 651M	6 x 32	3.15 A	P01100726
CdA 778N	6 x 32	2 A	P03297513
CdA 778N	6 x 32	10 A	P03297502
CdA 791	8 x 32	6 A	P03100801
CdA 800	5 x 20	0.1 A	P03100201
CdA LAB'X 9000	5 x 20	1.6 A	P03297501
CdA100-A	6 x 32	0.4 A	P01297020
CONPAMATIC 2	10 x 38	10 A	P01100731
CONPAMATIC 2	6 x 32	3.15 A	P01100726
DETEC 220	5 x 20	0.315 A	P01297014
DTR 8500	5 x 20	1 A	P01297031
DTR 8500	5 x 20	4 A	P01297041
DTR 8500	5 x 20	0.5 A	P01297042
IMEG 500	5 x 20	0.2 A	P02297302
IMEG 500N	5 x 20	0.2 A	P02297302
ISOL 1000N G4	6 x 32	0.315 A	P01101724
ISOL 5000N G4	6 x 32	0.315 A	P01101724
. 202 0000H U4	J A J L	0.010 N	. 01101/24



FUSES

Product	Standardized dimensions (mm)	Amperage	Reference
LOCAT 110	5 x 20	0.1 A	P03297514
LOCAT 220	5 x 20	0.1 A	P03297514
MANIP W1	6 x 32	1.25 A	P01297015
MANIP Z10	5 x 20	0.16 A	P03297508
MAN'X 015	6 x 32	1.6 A	P01297017
MAN'X 02S	6 x 32	2 A	P03297513
MAN'X 02S	10 x 38	10 A	P01100731
MAN'X 04B	8 x 32	10 A	P03100830
MAN'X 04B	5 x 20	1.6 A	P03297501
MAN'X 102	5 x 20	0.160 A	P03297508
MAN'X 102	6 x 32	3.15 A	P01100726
MAN'X 500	6 x 32	2 A	P03297513
MAN'X 500	6 x 32	16 A	P03297505
MAN'X 520A	6 x 32	0.315 A	P03297509
MAN'X 520A	6 x 32	16 A	P03297505
MAN'X TOP	6 x 32	0.315 A	P03297509
MAN'X TOP	6 x 32	16 A	P03297505
MAN'X TOP PLUS	6 x 32	0.315 A	P03297509
MAN'X TOP PLUS	6 x 32	16 A	P03297505
MAX 2000	6 x 32	1 A	P03297510
MAX 2000	6 x 32	10 A	P03297510
MAX 3000	6 x 32	1 A	P03297510
MAX 3000	6 x 32	10 A	P03297510
MH600	5 x 20	0.16 A	P01297043
MH600	5 x 20	0.310 A	P01297045
MH600	5 x 20	0.315 A	P01297074
R0600	5 x 20	2 A	P01297069
R0600	5 x 20	0.25 A	P01297070
Tellurohm C.A 2	6 x 32	0.1 A	P01297012
C.A 5001	6 x 32	0.5 A	P01297028
C.A 5001	6 x 32	5 A	P01297035
C.A 6522	6 x 32	0.63 A	P01297078
C.A 6524	6 x 32	0.63 A	P01297078
C.A 6526	6 x 32	0.63 A	P01297078
C.A 6532	6 x 32	0.63 A	P01297078
C.A 6534	6 x 32	0.63 A	P01297078
C.A 6536	6 x 32	0.63 A	P01297078
C.A 6471	5 x 20	0.63 A	AT0094





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