Test and certify the electrical safety of machines, in accordance with the European standard

EN 60204-1

C.A 6121

Machine tester

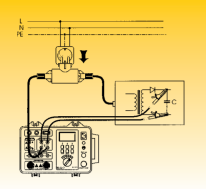


 A single instrument, user friendly and easy to use, for all the tests!
Worksite "all terrain" sturdy and portable case

- LCD dot matrix screen, with back lighting (adjustable contrast)
- Memory for 999 measurements
- PC software runs under Windows
- Complete range of accessories



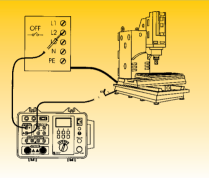
TEST OF DISCHARGE TIME



Voltage range : 600 V AC/DC Max measurement time : 10 s Discharge threshold : 60 V

- Measurement of the discharge time at the supply terminals of the machine (2 point system)
- Measurement of the discharge time of the internal components (4 point system: 2 for the detection of the mains cut-out and 2 for the measurement on internal components)

INSULATION TEST



500 V or 1000 V DC Range: 0...500 $M\Omega$

- Possible programming of a minimum resistance threshold, below which, an audible and visible alarm is set off.
- Test with or without timer (2 s to 10 min)

The C.A 6121

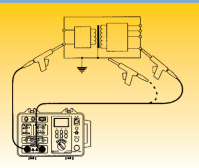
turdy and portable, the C.A 6121 is the tool of the machine directive. Mandatory since 1995, this directive, whose aim is to guarantee the safety of users, imposes four types of electrical tests. To facilitate bringing into conformity new or installed machines, Chauvin Arnoux has grouped together all the necessary measurements, in a unique "all terrain" instrument.

Equipped with a particularly clear display, the C.A 6121 surprises by its ease of use. Besides its measurement capacities and the variety of its accessories, the instrument also has a comfortable memory and an RS232 output for a paper printout, or for exploitation on PC.

Range : 0...1.99 Ω Test voltage < 12 V AC Test current (0...500 m Ω) > 10 A AC

- 4-wire measurement
- Display of the result, either in V (voltage drop ΔU defined in accordance with EN 60204-1), or in Ω
- Possible programming of a maximum threshold of voltage drop (pre-set values in accordance with standard), or of resistance, with triggering of an audible and visible alarm in case of overshoot

DIELECTRIC TES



1000 V, 1250 V ou 1500 V AC Power : 500 VA

- Adjustment of the maximum current threshold from 1 to 500 mA
- Test with or without timer (1 s to 5 min)
- Display of real voltages and currents
- Floating HT outputs for improved safety

In its original shoulder bag, there is also room for all the additional accessories he very complete delivery package of the C.A 6121, allows all the electrical measurements of standard EN 60204-1 to be performed.

> It can be completed by other accessories, to satisfy specific needs or special standards (e.g. VDE 104).



Measurement





DISCHARGE TIME

INSULATION

CONTINUITY

 ΔU max at I > 10 A AC for 10 s (depending on the cross section of the PE cable):

DIELECTRIC



accessories

• REMOTE CONTROL PEDAL : it frees the hands of the user and provides the On/ Off functions for the test and memorisation of the result





are close to the place where the test is being conducted is thus increased.

• HIGH VOLTAGE GUNS : Two dielectric test guns equipped with a cable 6 m long, are also available.



They allow tests to be done at a greater distance than with standard guns (2 m).



As standard, the delivery package allows all the tests to be done.

RS 232 output 3

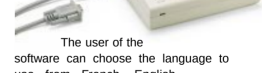
Operating under WINDOWS PC. the "C.A TRANSFER" software reads the data memorised in the instrument and exports it in a text file for an EXCEL[™] spreadsheet. In total,

the internal memory of the instrument can contain up to 999 measurements classed according to machines. The software allows the



date/time of the machine to be set (time and date of the measurements) and to include the name and address of the operator which

will appear on printouts.



use from French, English, German, Italian or Spanish. The instrument has different

printout modes, automatic or



manual. The serial printer is available as an accessory (see end of document "To order").

Specifications

DIELECTRIC

Nominal test voltage (50 Hz)*	1000 V	1250 V	1500 V			
Triggering current	1, 3, 5, 10, 20, 30, 40, 50, 60, 70, 80, 90, 100, 150, 200, 250, 300, 350, 400, 450, 500 mA	1, 3, 5, 10, 20, 30, 40, 50, 60, 70, 80, 90, 100, 150, 200, 250, 300, 350, 400 mA	1, 3, 5, 10, 20, 30, 40, 50, 60, 70, 80, 90, 100, 150, 200, 250, 300, 333 mA			
* Test voltage greater than 1000, 1250 or 1500 V / 50 Hz at a voltage Uniting - 230 V and a nower Proof - 500 V/A						

Test voltage greater than 1000, 1250 or 1500 V / 50 Hz at a voltage Umains = 230 V and a power Pload = 500 VA

Display	Test voltage	Test current (sinusoidal)		
Range	02.00 kV	0199.9 mA	200500 mA	
Resolution	10 V	0.1 mA	1 mA	
Accuracy	±(2% L + 20 V)	±(2% L + 0.3 mA) *		

* ± (2% rdg + 0.5 mA) if triggering current set to 30, 40, 50, 60, 70, 80, 90 or 100 mA and ± (2% rdg + 2 mA) on 150, 200, 250, 300, 330, 350, 400, 450 or 500 mA

Display of the character of the test current : resistive, capacitive or absolute value Timer : without or adjustable from 1 s to 5 min

INSULATION RESISTANCE

Display		Test voltage			
Range *	01.999 MΩ	2.0019.99 MΩ	20.0199.9 MΩ	200500 MΩ	01200 V
Resolution	1 kΩ	1 kΩ 10 kΩ 100 kΩ		1 MΩ	1 V
Accuracy	±(2% L + 2 pt)			±10% L	±(2% L + 2 pt)

* automatic ranges

■ Rated voltage : 500 or 1000 V

Measurement with or without adjustable threshold value (0.2...500 MΩ)

Measurement current : 1 mA min Timer : without or adjustable from 2 s to 10 min

CONTINUITY _

Display	Voltage drop (ΔU)	Resistance (R _{10A}) *		Test voltage	Test current	
Range	010 V	0999 mΩ	1.001.99 Ω	012 V	09.99 A	10.025.0 A
Resolution	0.01 V	1 mΩ	10 mΩ	0.01 V	0.01 A	0.1 A
Accuracy	±(2% L + 0.02 V)	±(2% L + 2 mΩ)	± 5% L	±(2% L + 0.02 V)	±(5% L + 2 pt)	±3% L

* automatic ranges

■ Voltage drops (∆U) max pre-set, depending on the cross section of the cable :

Cross-section of the cable tested	0,5 mm ²	0,75 mm ²	1 mm ²	1,5 mm ²	2,5 mm ²	4 mm ²	6 mm ²
Max voltage drop	5 V	5 V	3.3 V	2.6 V	1.9 V	1.4 V	1.0 V

DISCHARGE TIME

Display	Discharge time	■ Level o
Range	010 s	Autom
Resolution	0.1 s	1 s at 5 s at
Accuracy	±(2% L + 0.2 s)	– May se

 Measurement of low resistance (R_{10A}) with or without adjustable threshold value (10...2000 mΩ) ■ Max output voltage : 12 V~ ■ Timer : without or adjustable from 1 to 15 s ■ Measurement current (0...0.5 Ω) : > 10 A ~ ■ Connection system : 4-wire

of safety voltage : 60 V

- atic threshold of discharge time :
- the power supply terminals (2 point measurement)
- the internal components (4 point measurement)
- service voltage: 600 V AC/DC

GENERAL SPECIFICATIONS

- Mains voltage : 230 V / 50 Hz
- Max power absorbed : 600 VA
- LCD screen : dot matrix 128 x 64 with
- permanent backlighting and adjustable contrast Interface : RS232
- Memories : 999 values
- Remote control signals : On / Off and Record
- Working temperature : 0...50°C
- Working humidity : 85% RH max (0...+40°C)
- Dimensions (W x D x H) : 400 x 260 x 250 mm Weight : 11 kg
- Protection index : IP 40 (open) IP 54 (closed) Protection of measurement circuits : by HBC
- fuses ■ Electrical safety : IEC 1010-1 Cat III 600 V

Applicable standards :

EN 60204-1 "Test of electric machines ' VDE 104 " Installation and operation of electric test equipment EN 61180-1 and -2 " High voltage test techniques

for low voltage equipment '



To Order

- C.A 6121 (Great Britain model)P01.1456.02
- C.A 6121

(Continental Europe model)......P01.1456.01

- Instruments supplied with :
- 1 mains lead, 3-core,
- 1 set of 2 keys to lock the instrument,
- 2 high voltage guns (2 m cable),
- 1 discharge cable,
- 2 continuity leads 2.5 m, with double contact crocodile clips.
- 2 safety leads 3 m (red/ black),
- 2 crocodile clips (red/ black),
- 1 test prod (red), 1 carrying bag for the accessories and the user manual

Additional accessories :

- PC software
- « C.A 6121 TRANSFER » P01.1019.15 supplied with cable RS232 DB9M/DB25F + adapter DB25M/ DB9F
- Serial printerP01.1029.01 supplied with cable RS232 DB9M/ DB9M
- Remote control pedalP01.1019.16
- Signalling lightsP01.1019.17
- 2 high voltage guns (fitted with cable 6 m)P01.1019.18

08 94

FRANCE 190, rue Championnet 75876 PARIS Cedex 18 Tél. : (33) 01 44 85 44 85 Télex 269816 - Fax : (33) 01 46 27 73 89 7 SUBSIDIARIES

UNITED KINGDOM Waldeck House - Waldeck Road Maidenhead SL6 8BR Tel.: 1628 788 888 Fax: 1628 628 099 WORLD-WIDE

