The benchmark for 50 V to 1 kV insulation measurement

C.A 6541 C.A 6543

Megohmmeters





Instruments built for on-site use!

In their compact hard cases, megohmmeters C.A 6541 and C.A 6543 give you the very best in insulation testing technology. These microprocessor-controlled instruments are equipped with highly advanced functions for measurement of insulation (up to 4 $T\Omega$ at 50 V to 1000 V), AC/DC voltage, continuity at 200 mA, resistance, capacitance...

Model C.A 6543 also comes with a rechargeable battery, memory and an RS232 serial link, enabling you to control the instrument with a PC. This also makes it possible to transfer data from memory for processing via the specially developed software package. In short, these are professional instruments built for use by professionals!



The probe has a lighting facility that gives effective illumination of the measurement point (approx. 500 lux). This and the megohmmeter's back-lit screen makes testing possible at any time of year,

any time of day.

Expert insulation analysis at 50 V to 1 kV!

POLARISATION INDEX (PI) AND DIELECTRIC ABSORPTION RATIO (DAR)



insulation

Insulation test results on rotating machines can be rendered inaccurate due to transient eddy currents that interfere with the measurement before they cancel out. To eliminate their influence on the test it is necessary to measure over a long duration. The absolute insulation value, read off at the end of the measurement, and the calculation of PI and DAR coefficients (automatic on the C.A 6541 and 6543) go to make it possible to qualify the quality and ageing of insulation.

PI = R10min / R1min	DAR = R1min / R30s	Insulation quality
< 1 or < 2	< 1.25	inadequate, dangerous even
from 2 to 4	from 1.25 to 1.6	good insulation
> 4	> 1.6	excellent insulation

TIME-CONTROLLED TESTING

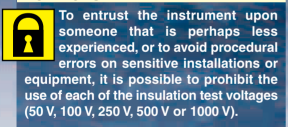
Insulation measurements sometimes take a long time to stabilise due to transient eddy currents. The ability to be able to carry out measurements over a longer duration, and to analyse the insulation as a function of the test voltage application time, gives a better understanding of the quality of the

GRAPH PLOTTING R(t)

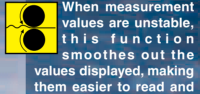
When a time-controlled test is begun, the C.A 6541 and 6543 automatically sample and memorise insulation values, at a rate specified by the operator. The R(t) graph can then be plotted out using these values, either by hand or directly on a PC screen using the software for the

C.A 6543.

BARRING OF INSULATION TEST VOLTAGES



SMOOTH FUNCTION



quicker to interpret.

PROGRAMMABLE ALARMS



For each of the functions a high or low alarm threshold can be stored which, if exceeded, will trigger a visual warning signal on

visual warning signal on the display as well as an audible buzzer.

MEMORISATION (C.A 6543)

The C.A 6543 has an internal memory for the storage of several thousands of measurements. Measurements are stored by classification according to the OBJ (= object) and TEST (= test) address, for systematic memory storage of results. This enables the recording of different tests (TEST) made on particular machines or installations (OBJ).

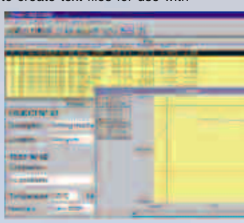
PRINTER (C.A 6543)

A compact serial printer, available as an accessory (ref. P01.1029.03), can be connected to the C.A 6543, enabling you to print out there and then, whilst on site. It is also possible to use a parallel office printer, using the 'serial-to-parallel adapter' accessory (ref. P01.1019.41).

SOFTWARE (C.A 6543)

The PC software makes it possible to store data in memory, to plot graphs showing the progression of insulation against test voltage application time = R(t), to print out personalised test protocols depending on the user's needs, to create text files for use with

s p r e a d s h e e t s (Excel™...) and also to set up and have complete control of the instrument via the RS232!



Metrology	C.A 6541 and C.A 6543		
INSULATION (1)(2) Test voltages Range Resolution Accuracy Barring of test voltages	$\begin{array}{cccccccccccccccccccccccccccccccccccc$		
RESISTANCE (1) Range Resolution Accuracy	0.01 Ω 400 k Ω from 0.01 Ω to 100 Ω depending on range +/- (3%R + 3 cts)		
Audible beep Range Resolution Accuracy Measurement current Lead compensation	Yes $0.01~\Omega40~\Omega \\ 0.01~\Omega \\ +/- (3\%R + 4~cts) \\ > 200~mA~(0.01~19.99~\Omega) \\ Yes$		

Automatic voltage test

Range Resolution 1...1000 V AC (16...420Hz) or DC Accuracy +/- (1%R + 3 cts)

Automatic capacitance test

Range 0.005... 4.999 μF Resolution 1 nF +/- (10%R + 1 cts) Accuracy

- (1) Before each measurement there is an automatic voltage test that prohibits measurement if a voltage is present on the test element.
- (2) Each insulation test is automatically followed by a voltage test, to monitor the discharging of the tested circuit, and a capacitance test.

General specifications	C.A 6541	C.A 6543	
Giant bar graph (logarithmic)	Yes		
Back-lit display	Yes		
Programmable alarms	Yes		
SMOOTH function	Yes		
Display of the exact test voltage generated	Yes		
Programming of test duration	Yes		
Automatic calculation of ratios	Yes, DAR and PI		
Automatic memorisation of the progression of the insulation value as a function of test voltage application time R(t)	Yes, limited to 20 samples	Yes, with 128 Kb internal memory	
Memorisation of measurements	A CONTRACTOR OF THE PARTY OF TH	Yes, with 128 Kb memory	
RS232		Bi-directional	
Printing out of results		Yes, on serial or parallel printer	
PC software		Optional	
On-site serial printer		Optional	
Supply	8 x LR14 batteries	Mains 85 V-256 V 50/60Hz or rechargeable battery (internal charger)	
Operating radius	21 000 x 5 s insulation tests 16 000 x 5 s continuity tests	5 000 x 5 s insulation tests 4 000 x 5 s continuity tests	
Remote control probe with lighting facility for illumination of measurement point	Optional		
Electrical safety	CEI 61010-1 + A2 - Cat III - 600 V and CEI 61557		
Protection rating	IP54		
Climatic conditions	-10 to +55°C and 20 to 80% RH in use - 40 to +70°C and 10 to 90% RH in storage		
Dimensions	240 x 185 x 110 mm		
Weight	3.4 kg (incl. batteries)		



TO ORDER

C.A 6541 C.A 6543

P01.1389.01 P01.1389.02

Complete with carrying bag containing all the accessories:

- 2 x 1.5 m safety leads (red/blue)
- 1 x 1.5 m guarded safety lead (black)
- 3 x crocodile clips (red/blue/black)
- 1 x test probe (black)
- 1 x 2-sided condensed user's manual
- 1 user's manual
- 8 x I B14 batteries (for C A 6541) or 1 x 2m mains lead (for C.A 6543)

OPTIONAL ACCESSORIES:

Remote control probe P01.1019.35 PC software for C.A 6543 P01.1019.38 Serial printer for C.A 6543 P01.1029.03 Serial-to-parallel adapter

for C.A 6543 Pair of 2 test probe leads

(red/ black)

Set of 3 x 3m safety leads (red/blue/guarded black)

P01.1019.41

P01.1018.55

P01.2951.70

TEST & MEASUREMENT DIVISION

FRANCE

190, rue Championnet - 75876 PARIS Cedex 18

Tél: (33) 01 44 85 44 85 Fax: (33) 01 46 27 73 89 e-mail: info@chauvin-amoux.com www.chauvin-amoux.com

UNITED KINGDOM

Waldeck House - Waldeck Road Maidenhead - SL6 8BR Tel: (01628) 788 888 Fax: (01628) 628 099

