

Datasheet





0370 330 6021 www.sunbeltrentals.co.uk

Quite Simply:

the best in insulation!

Series

C.A 6521

C.A 6523

C.A 6525

C.A 6531

C.A 6533

Megohmmeters





Testing electrical installations and equipment



he innovative range of megohmmeter models C.A 6521, C.A 6523 and C.A 6525 make measurement both straightforward and convenient

Ergonomics

- Giant back-lit display for extra clarity
 4000 ct. digital display + logarithmic bar graph for: simultaneous reading of measurement and analogue
- Stand: for use of equipment on table or on the ground
- · Casing design: grips firmly in the hand

Measurement aids

Limit values

Programmable high and low thresholds trigger 'beep' sound (no longer necessary to read the value to verify

Timer function

Automatic time measurement with stopwatch display (up to 15 min's)

Lead compensation

Precise measurement in continuity testing guaranteed

Safety

Automatic voltage detection

The presence of a dangerous voltage level on the test circuit automatically prevents insulation measurement from being made

- · Device protected against external loads
- Safety of the operator

High voltages are discharged from device when testing is over (capacitive charges)

- 6 LR6 batteries for long periods of serviceable use
- Automatic switch-off after 5 min's for prolonged battery life
- · Battery level indicator at each start up to prevent being caught out on site



MEASUREMENT FUNCTIONS	C.A 6521	C.A 6523	C.A 6525
INSULATION* Range Resolution Accuracy	$\begin{array}{c} \textbf{250 V 500 V} \\ 50 \text{ k}\Omega \text{ 2000 M}\Omega \\ 0.01 \text{ / } 0.1 \text{ / } 1 \text{ M}\Omega \\ \pm 3\% \text{ R} \pm 5 \text{ cts max} \end{array}$	500 V 1000 V 100 kΩ 2000 MΩ 0.01 / 0.1 / 1 MΩ \pm 3% R \pm 5 cts max	250 V 500 V 1000 V 50 kΩ 2000 MΩ 0.01 / 0.1 / 1 MΩ \pm 3% R \pm 5 cts max
CONTINUITY Beep sound Range Resolution Accuracy Lead compensation	yes, rapid 0 20 Ω 0.01 Ω ± 3% R ± 1 ct	yes, rapid 0 20 Ω 0.01 Ω ± 3% R ± 1 ct	yes, rapid 0 20 Ω 0.01 Ω ± 3% R ± 1 ct
RESISTANCE Range Resolution Accuracy		0 $400 \text{ k}\Omega$ 0.1 / 1 / 10 / 100 Ω ± 3% R ± 2 cts max	0 400 kΩ 0.1 / 1 / 10 / 100 Ω ± 3% R ± 2 cts max

^{*} automatic voltage display between 0...600 V AC/DC prior to insulation measurements and measurement locking if U > 25 V.

MEASUREMENT AIDS	C.A 6521	C.A 6523	C.A 6525
Giant Bar graph (Logarithmic)	•	•	•
Back-lit display	-	•	•
ALARM function	-	•	•
TIMER function	-	-	•
Remote control probe	-	optional	optional

Testing 'low current' installations and equipment

(telephone systems, electronics, ...)

Owing to their insulation test voltages, 50V to 100V (model C.A 6531) and 50V to 500V (model 6533), both these meters are ideally suited to measurement on low current equipment and installations. (telephone systems, electronics etc.)

The best of insulation

In terms of <u>ergonomics</u>, <u>safety</u> and <u>usability</u> (see opposite), models C.A 6531 and C.A 6533 offer the same advantages as their forbears dedicated to electrical installation testing. To make measurement easy, limit values can be stored in memory, triggering a 'beep' sound.

Telecommunications

Perfectly adapted for measurement on telephone lines, model C.A 6531 tests insulation under 50V or 100V. Specific functions include: measurement of resistance, capacitance and of AC voltage and current.

Practical

With model C.A 6531's \triangle REL function it's possible to detect transmission frames. It is equally simple to measure the resistance difference between a pair of wires.

Intelligent

Thanks to the programming of linear capacitance (nF/km), model C.A 6531 shows the length of the line being tested directly in kilometres.

Telecommunications and Electronics

Model C.A 6533 is the most versatile, capable of insulation measurements under both 50V and 100V as well as 250V and 500V, with a measurement range from 10 k Ω to 20 G Ω . Besides telecommunications measurements, the C.A 6533 also gives the best in test servicing of electronic equipment.

MEASUREMENT FUNCTIONS	C.A 6531	C.A 6533
INSULATION * Range Resolution Accuracy	${f 50~V~100~V}$ 10 kΩ 400 MΩ 0.01 / 0.1 MΩ ± 3% R ± 5 cts max	50 V 100 V 250 V 500 V 10 k Ω 20 G Ω 0.01 / 0.1 / 1 / 1 / 10 M Ω ± 3% R ± 5 cts max
RESISTANCE Range Resolution Accuracy	0 40 kΩ	0 400 kΩ 0.1 / 1 / 10 / 100 Ω ± 3% R ± 1 ct
CAPACITANCE Range Resolution Accuracy	0 400 nF 0.1 / 1 nF ± 2% R ± 1 ct	
CURRENT Range Resolution Accuracy	0 400 mA AC/DC 0.1 mA ± 3% R ± 1 ct	
VOLTAGE Range Resolution Accuracy	0 400 V AC (10 Hz1 MHz) 0.1 V ± 3% R ± 1 ct	

 $^{^{\}star}$ automatic voltage display between 0...600 V AC/DC prior to insulation measurements and measurement locking if U > 25 $\,$ V.

MEASUREMENT AIDS	C.A 6531	C.A 6533
Giant bar graph (Logarithmic)	•	•
Back-lit screen	•	•
ALARM Function	•	•
△REL Function	•	•
Remote control probe	optional	optional





We are supporting you to deliver a world class service, every day, in every sector...

LOCATIONS

LONDON, HEATHROW

Sunbelt Rentals UK Test & Monitoring

242-252 London Road, Staines, London TW18 4JQ 0333 122 3126

www.sunbeltrentals.co.uk/find-a-depot/london-heathrow

REDCAR

Sunbelt Rentals UK Test & Monitoring

Unit 5 Kirkleatham Business Park, Redcar TS10 5SQ 0370 330 6021

www.sunbeltrentals.co.uk/find-a-depot/teesside





STOKESLEY

Sunbelt Rentals UK Test & Monitoring

2 Ellerbeck Way, Stokesley Business Park, Stokesley, North Yorkshire TS9 5JZ 01642 718 900

www.sunbeltrentals.co.uk/find-a-depot/stokesley



www.inlec.com

Order Online with Next Day Delivery, Online Chat & Online **Account Management**





View our trustpilot score











