



CA 6528

INSULATION AND CONTINUITY TESTER



Insulation at 250 / 500 / 1 000 V Insulation resistance up to 11 G Ω Manual, locked and timer modes AC and AC+DC voltage measurement up to 700 V Continuity at 200 mA Visual alarm, blue / red backlighting





IEC 61557









ERGONOMICS

The CA 6528 insulation and continuity tester is designed for use in the field: lightweight, compact, rugged and easy to handle, even when wearing gloves. Its ergonomics is intended to simplify its use:

- ▶ **Double digital display** to view the insulation value and real test voltage simultaneously in an easy-to-read format
- ▶ 2-colour backlighting
- ▶ Shockproof sheath for excellent handling
- ► Stand for stability when used on a horizontal surface
- ▶ Bag with built-in neck strap for hands-free use and to stow your measurement accessories
- ▶ Automatic power-off function to optimize the battery life
- ▶ Programmable alarm thresholds to view the test result instantaneously





HOLD: automatic freezing of the display at the end of each measurement

TEST start

7-position switch for direct access to the functions



Backlit LCD screen, double digital display: insulation value and real voltage

4 keys for access to the functions: HOLD, backlighting, compensation of cable resistance, buzzer, timer, etc.

Measurement terminals



066: 10 19

FUNCTIONS AND APPLICATIONS

Safety

The CA 6528 is a safe instrument. The presence of a hazardous voltage is detected automatically. Insulation measurement in the presence of a voltage greater than 30 V is automatically inhibited, making insulation testing impossible.

Measurements

The CA 6528 insulation tester can measure insulation at 250 V / 500 V / 1,000 V, making it ideal for a large number of applications. It offers high-performance insulation resistance measurements up to 11G Ω , while also measuring resistance up to 420 k Ω and voltage up to 700 VAC/DC. In compliance with the applicable standards, continuity measurement is performed with a test current \geq 200 mA. This measurement directly integrates automatic compensation of cable resistance for greater accuracy.



Control of an electrical cabinet



Insulation measurement in manual or locked mode or with a duration programmed using the timer

Insulation measurement with simultaneous display of the insulation and the real test voltage



Continuity measurement at 200 mA with measurement < 2 Ω Blue screen and ✓



Continuity measurement at 200 mA with measurement > 2 Ω Red screen and ★

Applications

The CA 6528 is mainly used to check the safety of electrical installations. It measures resistance, insulation and continuity in compliance with the applicable standards: IEC 60364, NF C 15-100, VDE 100, etc. It is also ideal for maintenance and repair of electrical equipment such as motors, cables, etc.



Preventive maintenance on a motor

Preventive maintenance

"In addition to the measurements carried out on new and reconditioned equipment during commissioning, regular insulation testing on installations and equipment helps to avoid such incidents through preventive maintenance. These tests detect ageing and premature deterioration of the insulating properties before they reach a level likely to cause problems. The severity of such incidents may affect the safety of people and property, as well as generating production downtime costs in industry."



Voltage measurement

> battery charge test in the voltage position



Resistance measurement

> the blue or red backlighting is used to indicate the alarm status immediately

	CA 6528
Industrial maintenance	
Voltage	
Measurement range/ resolution	1-700 V / 1 V
Accuracy / input impedance	$\pm 1.2\%$ R \pm 1ct for AC+DC; ± 1 R \pm 1ct for DC / 25 M Ω
Operating frequency	DC; 30-440 Hz
Insulation	
Test voltage	250-500-1,000 V
Range at maximum test voltage	11 GO
Compliance with the IEC 61557-2 standard	2 GΩ
Measurement range	
250 V	50 kΩ - 4.2 GΩ
500 V	100 kΩ - 4.2 GΩ
1 000 V	200 kΩ - 11 GΩ
Measurement range / resolution	50 kΩ - 3.999 / 1 kΩ; (0.2)* 3.6-39.99 MΩ / 10 kΩ; 36-399.9 MΩ / 100 kΩ; 360-4,200 MΩ / 1 MΩ; (1 kV) 3.6 - 11.00 GΩ / 10 MΩ
Accuracy	0.05 -399.9 M Ω : ± 1.5 R \pm 10cts; 360 -4,200 M Ω : ± 4 R \pm 10cts; ± 4 R \pm 5cts (at 1,000 V); 3.6-11 G Ω : ± 10 R \pm 10cts
Test voltage (I < 1 mA)	0%+20%
Timer (min:s)	10s to 39min 59s
Alarms	1 threshold / test voltage
Continuity	0000 100/000 1)
Measurement range	0.02 Ω - 40 Ω (200 mA)
Accuracy / open-circuit voltage	±1.2% R ±3cts / 6 VDC < U < 9 VDC
Measurement current	≥ 200 mA (up to 2 Ω)
Continuity threshold (fast beep)	20/10
Cable compensation	up to 5 Ω
Resistance	1 200 0 0 / 0 1 0 200 2 200 0 / 1 0 20 20 00 k0 / 10 0 20 0 420 0 k0 / 100 0
Measurement range / resolution	1 -399.9 Ω / 0.1 Ω; 360-3,999 Ω / 1 Ω; 3.60-39.99 kΩ / 10 Ω; 36.0-420.0 kΩ / 100 Ω
Accuracy Accuracy	±1.2% R ±3cts
General specifications Display	2 x 4,000 cts
	6 x LR 6 or AA batteries / 10 min deactivatable
Power supply / Automatic power-off Battery life	1,000 measurements: at 1 M Ω @ 1 kV (5 s ON / 25 s OFF); >3,000 continuity measurements (5 s ON / 25 s OFF) at 1 Ω
Dimensions / weight / IP rating	218 x 95 x 63 mm / 760 g / IP 40
EMC / electrical safety	IEC 61326-1 / IEC 61010-1, IEC 61010-2-030 and IEC 61010-2-034 / 600V CAT IV
Compliance with standards	IEC 61526-1 / IEC 61010-1, IEC 61010-2-030 AIID IEC 61010-2-034 / 0000 CAT IV
compnance with standards	1L0 01337 pai 1163 1, 2, 4 di 110 10

STATE AT DELIVER

*at 1,000 V

ACCESSORIES AND REPLACEMENT PARTS

C.A 6528 P01140838 CA 6528 insulation tester delivered in a hands-free bag containing: 2 safety leads, 1 red and 1 black 6 x LR6 or AA batteries 1 red crocodile clip 1 safety datasheet 1 black test probe 1 quick start guide 1 protective sheath mounted on the instrument 1 verification certificate Set of red and black safety leads 1.5 m long: P01295289Z Red + black crocodile clips: P01295457Z Red + black test probe: P01295454Z Continuity rod: P01102084A

Tel.: 03303 / 50 40 66

Fax.: 03303 / 50 40 68

