

C.A 5277 C.A 5275 C.A 5273 C.A 5273

# Category IV for safety, versatility for use in the field



# The TRMS digital multimeter, a crucial tool for electricians

Rugged and reliable, this instrument is ideal for tertiary, industrial, electrical or electrotechnical maintenance applications. It is equipped with all the classic functions offered by a generalpurpose multimeter and also includes advanced functions to facilitate measurements in the field.

The 4 multimeters in the C.A 5270 Series can be used in various sectors:

- general electrical applications
- electromechanics
- heating and air-conditioning
- industry & tertiary sector
- automotive sector
- buildings and all installations powered by an electrical network

**C.A 5271** 

Simple and automatic

### **Exceptionally easy to read!**



The large double LCD display with blue backlighting also offers a 61+2-segment full-scale bargraph. The Central Zero function allows you to view variations immediately. This type of bargraph is particularly practical for making adjustments.

C.A 5273 Simple and complete

for electrical maintenance

	for effective operation	on AC and DC installations and light machinery
Automatic AC/DC detection	V	V
V <sub>LowZ</sub> voltage measurement	V	V
Temperature measurement		<ul> <li>✓</li> </ul>
Capacitance measurement from 1 pF to 60 mF		<ul> <li>✓</li> </ul>
Double backlit display with bargraph and «Central Zero» function		V
Min / Max function		V

	C.A 5275 Versatile, all signal types, from process signals to three-phase networks up to 1,000 V	<b>C.A 5277</b> A complete instrument for testing, maintenance and verification
TRMS AC + DC	V	V
Resistance up to 60 M $\Omega$	~	~
60 mV <sub>AC/DC/AC+DC</sub> calibre	<ul> <li>✓</li> </ul>	<ul> <li>✓</li> </ul>
µA calibre for measuring ionization current	V	~
DC voltage measurement up to 1,000 V		<ul> <li>✓</li> </ul>
Differential and relative measurements		
Quick response (5 measurements/s)		<ul> <li>✓</li> </ul>
Peak function		V



Ideal for work in the field and in the lab, this new range of multimeters is particularly versatile in terms of use: electrical cabinets, laboratories, metrology, etc.

# Accurate measurements, useful functions and a range of great features!

# 12-bit TRMS fast acquisition & 5 measurements per second

The signals measured may be distorted or disturbed. This type of acquisition ensures top-quality results whatever their form or nature.

### **Measurement of the ionization current**

Boiler maintenance and gas-burner combustion testing require measurement and adjustment of the ionization current. The presence of this current of a few  $\mu$ A DC, flowing through the flame between the ionization probe and the earth, controls the gas supply. If there is a combustion problem, the absence of any flame means there is no current so it triggers the fail-safe to shut down the installation.

#### V<sub>LowZ</sub> low-impedance voltage measurement Proximity to live circuits or conductors may cause a capacitive effect leading to the presence

Proximity to live circuits or conductors may cause a capacitive effect leading to the presence of an induced voltage on an open, powered-down circuit. The high impedance of a classic voltmeter which does not eliminate these spurious charges will lead to erroneous detection of a voltage. The low-impedance setting on the multimeters in the C.A 5270 Series, specially designed for electricians' needs, will give a true result: there is no voltage in the circuit.

### **TRMS MIN / MAX**

The MIN and MAX measurements are true root-mean-square (TRMS) values calculated over a 100 ms period. They represent the variation range of the electrical quantity measured. It is these values which are used to size an installation, the diameter of a power cable or the rating of a protective device (fuse, disconnector, etc.).

# 1 ms Peak±

The Peak+ and Peak- values, calculated over a period of 1 ms, characterize the distortion of the measured quantity's waveform. In the event of a sinusoidal power source, high values for these two quantities are indicative of changes in the installation's behaviour and, in certain cases, malfunctions. If the ratio between the RMS value and the Peak value is other than 1.4, it may indicate the presence of harmonic disturbances.

# **Relative and differential measurements**

Comparison with a known reference standard or with a quantity of reference is often a good way to make a quick assessment and analysis. The  $\Delta$ REL differential measurement function can be used to measure the difference in relation to the reference value. The  $\Delta$ REL/R % relative measurement function places the quantity in its context.

Expressed as a proportion of the reference value, the same value may thus appear negligible or highly significant.

These functions can be applied simultaneously to all the types of measurements and can also be coupled with the Min, Max, Peak- and Peak+ analysis functions.

# **Extended HOLD**

Unlike the usual HOLD function which simply freezes the value displayed, the HOLD function on the C.A 5270 Series multimeters stores all the parameters of a measurement. In this way, depending on the measurements and functions activated, it is possible to view the Min, Max and Peak values as they stand, or in differential or relative terms.



Greater comfort thanks to the Multifix multi-position mounting accessory!

Fixed to your belt, to a door or in a cabinet, this little accessory clips onto the back of your multimeter and allows you to work hands-free.

#### **TECHNICAL SPECIFICATIONS**

tion Ranges Typical accuracy Resolution Ranges	6,000 counts 61+2 elements TRMS A Yes / No Ye 600 mV / 6 600 v / 7 0.2% + 0.1 mV 600 mV / 6	61+2 elemen <u>C /DC</u> 5 measurem s V / 60 V / 1,000 V	ents / second Yes / Yes N 60 mV / 60 60 V / 600	ntral zero) DC / AC+DC lo 0 mV / 6 V /	
Ranges Typical accuracy Resolution Ranges	TRMS A Yes / No Ye 600 mV / 6 600 V / 7 0.2% + 0.1 mV	<u>s V / 60 V /</u> 1,000 V	TRMS AC / I ents / second Yes / Yes N 60 mV / 60 60 V / 600	DC / AC+DC lo 0 mV / 6 V /	
Ranges Typical accuracy Resolution Ranges	Yes / No Ye 600 mV / 6 600 V / <sup>-</sup> 0.2% + 0.1 mV	5 measurem s V / 60 V / 1,000 V	ents / second Yes / Yes N 60 mV / 60 60 V / 600	lo 0 mV / 6 V /	
Ranges Typical accuracy Resolution Ranges	Ye 600 mV / 6 600 V / <sup>-</sup> 0.2% + 0.1 mV	s V / 60 V / 1,000 V	Yes / Yes N 60 mV / 60 60 V / 600	0 mV / 6 V /	
Ranges Typical accuracy Resolution Ranges	Ye 600 mV / 6 600 V / <sup>-</sup> 0.2% + 0.1 mV	V / 60 V / 1,000 V	N 60 mV / 60 60 V / 600	0 mV / 6 V /	
Ranges Typical accuracy Resolution Ranges	Ye 600 mV / 6 600 V / <sup>-</sup> 0.2% + 0.1 mV	V / 60 V / 1,000 V	N 60 mV / 60 60 V / 600	0 mV / 6 V /	
Ranges Typical accuracy Resolution Ranges	600 mV / 6 600 V / <sup>-</sup> 0.2% + 0.1 mV	V / 60 V / 1,000 V	60 mV / 60 60 V / 600	0 mV / 6 V /	
Typical accuracy Resolution Ranges	600 V / - 0.2% + 0.1 mV	1,000 V	60 V / 600		
Typical accuracy Resolution Ranges	0.2% + 0.1 mV				
Resolution Ranges	0.1 mV	- 2 cts			
Ranges			0.09% + 2 cts		
-	600 mV / 6			0.01 mV to 1 V	
-		600 mV / 6 V / 60 V /		60 mV / 600 mV / 6 V /	
	600 V / 1,000 V		60 V / 600 V / 1,000 V		
Resolution	0.1 mV to 1 V		0.01 mV to 1 V		
Bandwidth	40 Hz to	) 3 kHz	40 Hz to	o 10 kHz	
Ranges	600 mV / 6 V / 60 V / 600 V / 1000 V				
Resolution	0.1 mV to 1 V				
Ranges					
5					
Resolution			0.01 mV to 1 V		
Ranges	6 A / 10 A (20 A / 30 s)		6000 μA / 60mA / 600 mA 6 A / 10 A (20 A / 30 s)		
Resolution	0.001A to 0.01 A		1 μA to 0,01 A Ionization current: 0.2 μA to 20.0 μA		
Ranges	6 A / 10 A		6000 µA / 60 mA / 600 mA 6 A / 10 A (20 A / 30 s)		
Resolution	0.001 A to 0.01 A			1 µA to 0.01 A	
Ranges			6000 μA / 60 mA / 600 mA 6 A / 10 A (20 A / 30 s)		
		1 µA to 0.01 A		0.01 A	
	600 Ω / 6 000 Ω / 60 kΩ / 600 kΩ / 6 MΩ / 60 MΩ				
Resolution					
Audible continuity Test diode				Yes	
_	Yes	Yes		Yes	
		6 nF / 60 nF / 600 nF / 6 μF / 60 μF / 600 μF / 6 mF / 60 mF			
Resolution		ED C 90 to 100090		-59.6 °C to +1200°0	
Ranges		-4 °F to 2192 °F		-4 °F to 2192 °F	
Kesolution	\/		N.	0.1 ° to 1 °	
				Yes	
Min / MAX (100 ms)				Yes	
Peak+ / Peak- (1 ms) Differential ( $\Delta X$ )/RELative ( $\Delta X$ /X%) measurement				Yes	
A/A%) measurement					
iy					
	Resolution         Ranges         Resolution	Resolution         Ranges         Resolution         Ranges       6 A / 10 A (2         Resolution       0.001A to         Ranges       6 A /         Ranges       6 A /         Ranges       6 A /         Ranges       6 A /         Resolution       0.001 A to         Ranges       6 A /         Resolution       0.001 A to         Ranges       6         Resolution       0.001 A to         Ranges       6         Resolution       9         Resolution       9         Resolution       9         Resolution       9         Ranges       6         Resolution       9         Ranges       9         Resolution       9         Ranges       9         Resolution       9         Resolution       9         No       No         XXX%) measurement       No	Ranges       600 V /         Resolution       0.1 mV         Ranges       0.1 mV         Ranges       6 A / 10 A (20 A / 30 s)         Resolution       0.001A to 0.01 A         Ranges       6 A / 10 A         Ranges       6 A / 10 A         Resolution       0.001 A to 0.01 A         Ranges       6 A / 10 A         Resolution       0.001 A to 0.01 A         Ranges       6 A / 10 A         Resolution       0.001 A to 0.01 A         Ranges       6 00 Ω / 6000 Ω / 60 kΩ /         Ranges       600 Ω / 6000 Ω / 60 kΩ /         Ranges       600 Ω / 6000 Ω / 60 kΩ /         Ranges       600 Ω / 6000 Ω / 60 kΩ /         Ranges       9 Yes         Yes       Yes         Yes       Yes         Yes       Yes         Ranges       6 nF / 60 nF /         Resolution       -59.6 °C to +1200 °C         -4 °F to 2192 °F       Resolution         Quitton       0.1 °t o 1 °         Yes       Yes         No       No         No       No         XXX%) measurement       No         No       No         Yes (deacor	Ranges $600 \vee / 1000 \vee$ Resolution0.1 mV to 1 VRanges60 mV / 600Resolution0.01 mV to 1 VRanges6 A / 10 A (20 A / 30 s)6 000 µA / 60Ranges6 A / 10 A (20 A / 30 s)6 000 µA / 60Resolution0.001A to 0.01 A1 µA toResolution0.001A to 0.01 A1 µA toRanges6 A / 10 A6 000 µA / 60Ranges6 000 µA / 606 A / 10 AResolution0.01 A to 0.01 A1 µA toRanges6 000 µ / 600 00 µA / 606 A / 10 A (Ranges6 000 µ / 600 00 µA / 606 A / 10 A (Ranges6 000 µ / 6000 µA / 601 µA toRanges6 000 µ / 600 00 µA / 606 000 µA / 60Ranges0.00 µA / 606 000 µA / 60Ranges0.00 µ / 60 №2 / 600 №2 / 60 №2 / 60 №2Resolution0.1 µ to 0.1 MQYesYesYesYesResolution0.01 µF / 600 PL / 6 00 P	

#### **TO ORDER:**

C.A 5271 TRMS AC/DC multimeter	. P01196771
C.A 5273 TRMS AC/DC multimeter	. P01196773
C.A 5275 TRMS AC+DC multimeter	. P01196775
C.A 5277 TRMS AC+DC multimeter	. P01196777

#### STATE AT DELIVERY:

	C.A 5271	C.A 5273	C.A 5275	C.A 5277
1 + 2 + 3 + 4	1	1	1	1
5		1		1
6 + 7			1	1



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