

## Clamp meter 1000a

Reference : OE 5020



**Item name**                    Clamp meter 1000a

**Bar code**                     3700461451423

**Introduction**                This clamp-on ammeter measures currents of up to 1000A in complete safety and without direct contact with the conductors. It's the ideal diagnostic tool for checking vehicle starting and charging circuits, as well as high power consumption.

**Text**                              Designed for demanding technicians, the OE 5020 pliers provide instant, accurate current readings without interrupting the operation of the circuit under test. Its wide jaw opening makes it easy to pliers large cross-section cables, such as battery or alternator cables. Highly versatile, it combines the functions of a conventional multimeter (voltage, resistance, continuity) with the power of high amperage measurement. Its sturdiness and overload protection guarantee intensive use in the workshop, while ensuring user safety when working on powerful electrical systems.

**Specifications**                Specifications :

- current test
- ammeter test
- diode test
- continuity test
- data storage
- IEC-61010 CATII with overload protection
- 3-digit 16mm LCD digital display
- automatic scales
- supplied with battery and cord

- clamp opening: 55mm
- dc voltage: 600V±(0.5%+5)
- AC voltage: 600V±(1%+5)
- direct current: 200/1000A±(2.5%+5)
- alternating current: 200/1000A±(2.5%+5)
- resistance: 200ohms ±(1.2%+5)
- frequency: 2kHz±(2%+5)
- power supply: 9Vx1

<b>Warranty period</b>	2 years
<b>More</b>	Powered by battery
<b>Cable length</b>	1 m
<b>Length (mm)</b>	250 mm
<b>Width</b>	100 mm
<b>Height</b>	46 mm
<b>Tariff code</b>	Tariff Normal (TN)

**Warranty Procedure** DIAGNOSTIC



CLAS EQUIPEMENTS  
 83, chemin de la CROUZA  
 73800 CHIGNIN  
 France

Tel : +33 (0) 4 79 72 62 22  
 Fax :

Monday to Friday - From 8 to 12h  
 and from 13h30 to 17h30 (16h30 on  
 Friday)