

ELECTRONIC SIGNAL DETECTOR

Reference : AC 5112



Item name	ELECTRONIC SIGNAL DETECTOR
Bar code	3700461411304
Introduction	This diagnostic device is designed to enable technicians to test electrical and electromechanical components, without the need to disassemble or disconnect them, and without stripping or damaging cables. Test :
Text	Engine won't start. What should I do? Electrical failure or fuel supply? Traditional method : Without using the AC 5112 detector I remove the covers to gain access to the wiring. I consult the manufacturer's manual to find out about the connections and measurements to be made. I read the values by connecting to the harnesses of the components to be checked, at the risk of damaging them. In the end, I have to reassemble everything, and the diagnostic time is 1 hour!
How to use the AC 5112 :	<ul style="list-style-type: none">- Connect the clamps to the vehicle battery- Engine running or on starter action- Place the device's inductive probe in contact with the component to be tested.- An audible and luminous signal is emitted if a magnetic field is detected.- Simply move the probe closer to the component to check its operation.

- Identify faulty components without dismantling.
- Dismantling only if repairs are required.

In the end, I'm done in 5 minutes!

Warranty period 2 years

Power 1800W

Tariff code 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)