

LOCKOUT KIT FOR ELECTRIC VEHICLE OPERATION

Ref. 064423

This electric lockout kit is designed to carry out the lockout of an electric or hybrid vehicle, in accordance with the NF C 18-550 standard. It checks the presence of voltage on electric and hybrid vehicles, protects the operator by logging and warns of any analysis on the vehicle.

PRODUCTS' ADVANTAGES

- Optimal prevention of electrical hazards
- Complies with the NF C 18-550 standard
- Quick and easy to set up

PRODUCTS FEATURES

- For indoor and outdoor use.
- LED voltage detector (VAT Voltage Absence Verifier):
 - checking voltage levels from 12 to 700 V continuously,
 - sound and light continuity check of a de-energized circuit
 - search for the polarities of a DC circuit
- Illustrated safety guide.

NF C
18-550

VAT Voltage Absence Verifier

IP2X touch points according to IEC 61010-031 with retractable sheaths.
New «Touch» function: keeps in retracted position in total safety.



Signalling triangle (3 faces) with magnetic base	x1
Signalling for lockout operation on HEVs	x1
Adhesive sign "Rules for the safe operation of vehicles with on-board energy".	x1
Lockout padlock with non-conductive shackle	x1
"Doomed Device" lockout button	x1
LED voltage detector	x1
Insulating wedge tool suitable for certain battery maintenance operations	x1