VES

Electrical Safety Kit

USE:
The Electrical Safety Kit allows to assist people in presence of electrical hazards, up to 25 kV network with model VES25 or up to 36 kV network with model VES36.

This kit is particularly suitable for the following situations:
- Road accidents
- Electric and hybrid cars
- Cable removal
- Work on photovoltaic panels
- Work on electrified railways
- Industry

TECHNICAL SPECIFICATIONS:

Contents:
- Insulating stool: 25 000V or 36 000V models available
- Insulating gloves: TG23 10 (class 3) for model VES25 or TG51 10 (class 4) for model VES36
- Insulating boots TB19: protection against step voltage (voltage gradient in the ground). Compliant with EDF SERECT specification HTA70B for live working on MV networks.
- Insulating stick PPOLVES, equipped with a hook CSVES: telescopic stick with pentagonal shape for a perfect grip.
- Voltage detector TDPESEC: detects all voltages of 127 V AC and above (does not detect DC voltages)
- Cable cutter CCIVES: Insulated 36 000 V cable cutter
- Talc shaker TS10T: for easier donning of gloves
- Fabric case for gloves TS10: Mechanical and UV protection
- Adhesive marker tape S174JN: for marking off an area, preventing a disconnect switch from being reset, etc.
- Instruction for use VESNOT: in diagram form for quick reading and guidance

**ADVANTAGES:**

AN ELECTRICAL SAFETY KIT FOR FIELD OPERATIONS

COMPACT: For easier storage in vehicles, the case is 600 x 400 x 310 mm size.

MOBILITY: Exclusive wheel system and handle to facilitate access to the intervention area.

TOUGH: The materials and the manufacturing process have been chosen to give the case optimum service life.

HIGH VISIBILITY: Retro reflective strips are used for greater visibility.

OPTIMISED STORAGE: The case packs a lot of equipment into a small space.

**TABLE LEGEND:**

It is possible to complete these kits with a DC current clamp: add AMP at the end of the desired reference.

<table>
<thead>
<tr>
<th>Ref.</th>
<th>Max operating voltage</th>
<th>Particularity</th>
<th>Dimensions</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>VES25</td>
<td>25 000 V</td>
<td>Insulating stool 25 kV and insulating gloves class 3</td>
<td>600 x 400 x 310 mm</td>
<td>15 kg</td>
</tr>
<tr>
<td>VES36</td>
<td>36 000 V</td>
<td>Insulating stool 36 kV and insulating gloves class 4</td>
<td>600 x 400 x 310 mm</td>
<td>15 kg</td>
</tr>
</tbody>
</table>