Pen–Style Control Cabinet Key with voltage tester

For all standard cabinets and shut-off systems

- contactless detection of alternating current; with optical indication
- range of voltage up to 600 V (frequency range 50–60 Hz)
- do-it-yourself test by means of an optical standby indicator for more certainty

KNIPEX Quality – Made in Germany
Pen–Style Control Cabinet Key with voltage tester

New additional feature allows reliable detection of alternating current in insulated cables, conductors, plugs and power sockets; also without current flow. After switching-on an LED indicates the readiness for operation; this provides certainty in application.

- with voltage tester for contactless detection of alternating current 50–60 Hz
- easy to carry pen-style control cabinet key with fastening clip
- four different key profiles can be utilized by swivelling the key holder
- for control cabinets and shut-off systems in the supply of gas, water and electricity
- for technical installations in buildings, e.g. air conditioning and ventilation systems, shut-off valves, mains switch-boards, etc.
- magnetic 1/4” bit adapter for standard bits as well as additional bit adapter for 1/4” bits inside one key profile
- cross recess PH 2 bit included
- battery compartment with bayonet catch for easy battery exchange (2 x LR44)
- corpus and fastening clip made from plastic material; tool holder and key profiles of diecast zinc

<table>
<thead>
<tr>
<th>Article-No.</th>
<th>EAN</th>
<th>mm</th>
<th>mm</th>
</tr>
</thead>
<tbody>
<tr>
<td>00 11 17</td>
<td>068396</td>
<td>6/8</td>
<td>9</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

With double-bit key to open standard control cabinets

With contactless voltage tester for reliable detection of alternating current

KNIPEX–Werk
C. Gustav Putsch KG
Oberkamper Strasse 13
42349 Wuppertal (Germany)
Tel.: +49 (0) 202 – 47 94-0
Fax: +49 (0) 202 – 47 74 94
info@knipex.de
www.knipex.de