ABLOY® CLIQ CONNECT KEY
Electromechanical CLIQ CONNECT Key

Product description
CLIQ CONNECT Key is used to operate electromechanical CLIQ Cylinders and mechanical Protec Cylinders. Access rights are managed via CLIQ Web Manager system. CLIQ CONNECT Key utilizes Bluetooth Low Energy technology to communicate with a smartphone application, enabling a robust way of updating access rights.

Overview of Advantages
- Bluetooth communication enables robust update of access rights via smartphone and CONNECT APP
- High security by utilizing both patented PROTEC platform and CLIQ technology
- Key can be synchronized remotely with CLIQ Web Manager system by using remote programming devices
- Flexible access management via CLIQ Web Manager software
- Led and buzzer indication

Technical data
Available key systems
ABLOY PROTEC CLIQ, PROTEC2 CLIQ

List of authorized locks
Dynamic key, 800

Audit trail
2000

Battery life
1 year

Usage temperature
-20°C .. +50°C

Wireless communication
Bluetooth Low Energy

EU
Complies with R&TTE Directive 1999/5/EC

USA
Complies with FCC Title 47 part 15 subpart C rules
FCC ID: 2AI5J-CONNECT

CANADA
Complies with Industry Canada license-exempt RSS standard(s)
IC: 21724-CONNECT

SOUTH-AFRICA
ICASA Type approved, TA-2016/1350

Environmental tests (VTT Expert services Ltd):

<table>
<thead>
<tr>
<th>Date</th>
<th>Test</th>
<th>Test Standard</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>10.3.2016</td>
<td>Sinusoidal vibration</td>
<td>IEC 60068-2-6, Test Fc</td>
<td>Passed</td>
</tr>
<tr>
<td>10.3.2016</td>
<td>Shock</td>
<td>IEC 60068-2-27, Test Ea</td>
<td>Passed</td>
</tr>
</tbody>
</table>

We reserve the right to make alterations to the products described in this leaflet.