



ASSA ABLOY eCLIQ User key information ASSA ABLOY

More secure, efficient and durable than conventional keying systems

The global leader in door opening solutions

PLEASE NOTE:

- 1. Your key is a high-quality electronic product. Please protect it from dust and dampness.
- 2. Due to power and data transmission there is a delay of approx. 0.1 seconds until the key can be turned. This time can be to up 0.3 seconds if the battery level is low.
- 3. When you replace the battery you need to insert the new battery within 20 seconds otherwise the time in the key will be lost.
- **4. Battery life:** approx. 30,000 locking operations or 3 years. Battery type: CR2032.
- 5. Key operating temperature: $0 \, ^{\circ}\text{C}$ to $+ \, 70 \, ^{\circ}\text{C}$
- 6. Cylinder ambient temperature: -25 °C to +85 °C

Key indications

Comment	Acoustic signal	Optical signal
Normal status	-	-
Battery nearly depleted, please replace	3 x long	3 x long green
Authorisation granted	1 x short	1 x short green
Authorisation denied	3 x short	3 x short red
Key validity has expired	3 x short	3 x short red-green-red



ASSA ABLOY

The global leader in door opening solutions



ASSA ABLOY eCLIQ $^{\mathbb{R}}$ is a purely electronic keying system with programmable keys and cylinders.

Each key can be programmed individually to allow access to specific areas at specific times and dates, accommodating constantly changing access requirements and ensuring maximum flexibility. The power is provided by a battery inside the key.

The intuitive software platforms makes it easy to manage access rights, enable and disable keys and customise access schedules, on site or on the go.

ASSA ABLOY Australia PTY Ltd. 235 Huntingdale Road Oakleigh, Vic 3166 Australia +61 1300 562 587

www.assaabloy.com.au

ASSA ABLOY Australia Pty Limited ABN 90 086 451 907 ©2018_04 Whilst every effort is made to ensure the product information and representation of images is accurate at the time of publication, they are subject to change without notice by ASSA ABLOY. ASSA ABLOY is not liable for any loss or damage whatsoever, arising from use of the information herein.