ASSA ABLOY Sicherheitstechnik GmbH Attilastraße 61-67 • 12105 Berlin

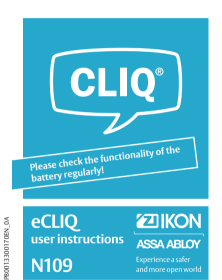


The EU declaration of conformity is available in the download area of www.assaabloyopeningsolutions.de.

Disposal: Packaging materials must be recycled. The product must be disposed of as electronic scrap.

The key sends signals as soon as it is inserted in the cylinder.

Comment	Acoustic signal	Visual signal
Normal mode	-	-
Battery low, please replace	3 x long	3 x long green
Locking authorisation OK	1 x short	1 x short green
No locking authorisation	3 x short	3 x short red
No locking authorisation, because the key is currently outside of the time zone	3 x short	3 x short red- green-red
Update of authorisation (only relevant for CLIQ GO systems)	1 x short, 1 x long	1 x short green, 1 x long green



PB00133000170EN_0A _eCLIQ_N109_UserInfo_0321_RZ.indd 2

10.03.21 14:41

Dear user, thank you for choosing eCLIQ!



Please note:

- Your key is a high-quality electronic product. Protect the key from dirt and moisture.
- 2. In the event of malfunction due to moisture, please only wipe the key dry.
- When the cylinder is actuated, there is a release delay of approx. 0.1 seconds due to energy and data transmission. This time can be 0.3 seconds if the battery is low.
- Replace the battery within 30 seconds: Stored data is retained for 30 seconds. A new battery must be inserted within this time span.

 The supplied battery lasts: approx. 100,000 locking operations within approx. 10 years. Battery type: CR2450 (LiMnO2)

6. The supplied battery for B1 key

- "Beluga" holds approx. 20,000 locking operations within about 7 years. B2 and B3 keys: approx. 20,000 locking operations within about 5 years. The battery cannot be replaced. Please note the expiry date on the key.
- Battery type: CR2450 (LiMnO2)
 7. Ambient temperature key:

 $0 \,^{\circ}\text{C}$ to $+70 \,^{\circ}\text{C}$

8. "Beluga" versions: -30 °C to +50 °C

 $PB00133000170 EN_0A _eCLIQ_N109_UserInfo_0321_RZ.indd \ \ \, 3-4$

10.03.21 14:41