eCLIQ programming key Operating instructions for N109 and N110



Important information:

- 1. Your key is a high quality electronic product. Protect the key from dirt and moisture.
- 2. In the event of malfunction due to moisture, simply wipe the key dry.
- 3. The programming key is used for data transfer and has no locking function itself.
- 4. Ambient temperature key ATEX -30°C to +50°C with battery type CR2450 for ATEX (ASSA ABLOY part number NV20) Ambient temperature key standard 0°C to +70°C with battery type CR2450 standard (ASSA ABLOY part number VB04)
- 5. With feature ATEX=2G Ex iB IIC T4 Gb for use in potentially explosive areas of zone 1 (Ex) II 2G Ex ib IIC T4 Gb

IBExU14ATEX1125X

- 6. Disposal The applicable environmental protection regulations must be observed. Do not dispose of batteries and electrical devices in household waste. Used batteries must be removed from the device without being destroyed and disposed of separately.
- Packaging materials Packaging materials must be recycled. You can also give packaging material to the distributor or trade professional for disposal free of charge at the place of handover.
- 8. Batteries The product contains batteries. Batteries must be removed from the product (instructions) and disposed of separately. Used batteries should not go in household waste and can be returned to any local collection point free of charge. You are legally obliged to recycle used batteries.
- 9. Product WEEE-Reg. no. DE 69404980

The product must be properly disposed of as electronic scrap after use and to be dropped off at a local collection point, free of charge, for recycling of the materials, without obligation to make a new purchase. For further details, see ElektroG3 §17 (1)(2).





The programming key is your personal identification medium for your locking system. **Please keep it in a safe place!**

| The key transmits signals as soon as it is inserted in the cylinder! | | |
|--|-----------------|--------------------------------------|
| Comment | Acoustic signal | Visual signal |
| Normal state | - | - |
| Battery nearly depleted – please replace, Further signals will follow | 3 x long | 3 x long - green |
| Programming in progress Do not pull out the key | - | 1 x short - green per second |
| Cylinder programmed successfully | 1 x long | 1 x long - green |
| No programming required in this cylinder | 2 x short | 1 x short - green 1 x short - red |
| Programming unsuccessful | 3 x short | 3 x short - red |
| For N110 Connect key: Ready for Bluetooth connection to app | - | 1 x short - blue every 2 seconds* |

 $^*Once the key has established a connection to the app, further signalling takes place in the app.\\$

PB00145 00000 0EN 0B