CLIQ® Control Key (C-Key)



Function

The CLIQ® Control Key (C-Key) manages the electronic communication provided by the CLIQ® system. It provides users secure access to the system software and the ability to transfer information between the software and the cylinders.

Applications

Each CLIQ® system must have at least one C-Key, referred to as the Master C-Key (MCK). The MCK is used to transfer information from CLIQ® cylinders to the software and not to open them. For systems with more than one administrator, it is possible to utilize additional C-Keys, also referred to as a Normal C-Key (NCK).

Features

- · Update key authorization lists within cylinders
- Transfers audit trail information from cylinder to software
- · Facilitates secured access to the software

Specifications

- IP67
- Temperature range: -10°C to +60°C
- Encrypted (3DES) communication between C-key and software
- Encrypted (3DES) communication between C-key and cylinder
- Powered by a CR2032 lithium battery; the battery is easily replaced
- Battery lifetime: 2 years
- Design:
 - MCK: black with red inserts
 - NCK: black with red and yellow insert

