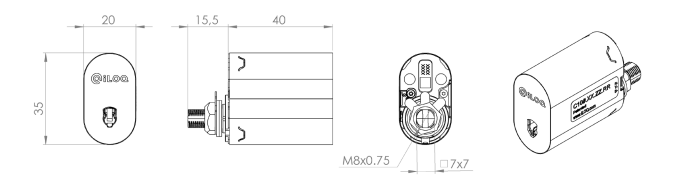


ILOQ C10S.3 AND C10S.30 CAM LOCK CYLINDER



General

The patented, award winning iLOQ S10 locking system offers advanced security and convenient access management for master-key locking environments.

The iLOQ cam lock has been developed to control and monitor access to objects like medicine cabinets, lockers and furnitures. The unique self-powered iLOQ C10S lock cylinder is powered by harvesting electricity from inserting of the iLOQ K10S key. Being self-powered, the iLOQ C10S cylinder eliminates work, costs, wastes and harms associated with battery powered or cabled solutions. As no batteries or electric wiring are required, the cylinders and keys are easy to install and maintain, and it is an environmentally friendly "green" solution. The communication between the cylinder and key is strongly encrypted using standardized powerful encryption methods. The mechanically identical shape of the iLOQ C10S cylinders enables flexible stocking and fast delivery. Mechanical and electronic strength are compliant with international standards.

The cylinder is programmed using a computer and iLOQ Programming device. A key is erased upon return. The cylinder can also be erased, and both may be reused, for instance in another locking system. An electronic key cannot be duplicated, and lost keys are easily blacklisted using Programming device or another key. This maintains a high level of security and ensures a long lifecycle for the security solution. The cylinder records audit trail events.

iLOQ C10S.3 and C10S.30 cam lock cylinders in brief

- Programmable electromechanic lock cylinder for iLOQ S10 locking system
- Self-powered: no batteries or external energy source required for the lock and key, and no need for cabling
- All iLOQ C10S lock cylinders and iLOQ K10S keys are mechanically alike
- Easy to install, optional installation sets available
- Standard 7x7mm cam shankSecured using powerful encryption methods; unique 64bit challenge and SHA-1 computed 160bit MAC pair for key authentication
- Programmed using a PC and the iLOQ P10S.10 Programming device
- Blacklist for individual lost keys
- Access group list for key accesses
- Pre-blacklisting of lost key using a replacing key
- Connector enabling connection to \$10 Online system for remote management
- Connector enabling controlling of conditional access right by external input
- Connector for real time clock enabling time restrictions on keys and event log time stamps
- Firmware updateable

Product versions

| C10S.3.SB | Cam lock cylinder for outdoor, |
|------------|---|
| | brushed steel finish |
| C10S.30.SB | Cam lock for indoor, brushed steel finish |

Memory capacity

| | 16 bit* | 24 bit* |
|---|-----------------------------|---------|
| Amount of standard and/or conditional access right groups | .210 | 140 |
| Amount of access rights with version-data | .1+208 standard/conditional | 1+138 |
| Amount of blacklisted lost keys | .210 | 140 |
| Pre-blacklist for replaced keys | .256 | 256 |
| Event log | .512 | 512 |

^{*} Access right capacity varies according to used locking system, 16 or 24 bit.

C10S.3/ C10S.30 cam lock is based on the C10S.1/ C10S.10 lock cylinder.

Technical data of C10S.1

| Durability EN15684:2013-01 (Grades 4-6) | |
|--|---|
| Electronic key related security EN15684:2013-01 (Grades A-F) | .Grade F (1000 000 000 combinations, |
| Temperature range C10S.1 | • |
| Temperature range C10S.10 | 10 °C+70 °C* |
| Optional real time clock A00.1 | 10 years operation time |
| | . Time shifting max +/- 2 minutes per month |
| Ingress protection rating | |
| Attack resistance EN15684:2013-01 (Grades 0-2) | .Grade 2** |
| Certifications | . Finnish FK, class 1** and 3** |
| | .Swedish SBSC, class 4** |
| Certifications | .Finnish FK, class 1** and 3** |

^{*}C10S.10 only for indoor environments where humidity and temperature are constant

^{**} With appropriate escutcheon