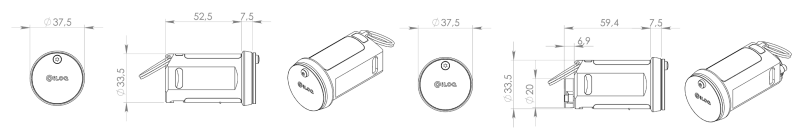


iLOQ KEY-TUBE LOCK F10S.1 (F10S.2)



F10S.1 dimensions F10S.2 dimensions

General

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

The iLOQ F10S key tube lock enables usage of the iLOQ S10 locking system in key tube applications. Key tube applications are designed for environments where a third party organization, like fire service or a telecommunication company, needs to have access to the premises/buildings using their own key. The key to the premises is placed in wall mounted key tubes, which the organizations can open using their own key.

The self-powered iLOQ F10S key-tube operates in harsh environments. It records audit trail of the key usages and enables flexible access management for each key and each key-tube. The security level is kept high and security gaps caused by lost key can be eliminated completely without costly change of locks and keys. The key-tube locks fit into standard 40 mm key-tubes.

iLOQ F10S.1and F10S.2 key-tube locks in brief

- Programmable electromechanic key-tube lock for iLOQ \$10 locking system
- Self-powered: no batteries or external energy source required for the lock and key, and no need for cabling
- All iLOQ F10S key-tube locks and iLOQ K10S keys are mechanically identical
- Fits into standard 40 mm key-tubes, and therefore easy to install
- Dust and rain protected keyway
- Secured 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
- Firmware updateable

Product versions

F10S.1Key-tube lock	without real time clock
F10S.2Key-tube lock	with real time clock

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.

F10S key tube lock is based on the C10S.1 lock cylinder.

Technical data of C10S.1

Durability EN15684:2013-01 (Grades 4-6)	Grade 6, 100 000 cycles
	(equivalent to 200 000 openings)
Electronic key related security EN15684:2013-01 (Grades A-F)	Grade F (1000 000 000 combinations,
	protected communication)
Temperature range	
Optional real time clock	10 years operation time
	Time shifting max +/- 2 minutes per month
Ingress protection rating	IP21
Attack resistance EN15684:2013-01 (Grades 0-2)	Grade 2**
Certifications	Finnish FK, class 1** and 3**
	Swedish SBSC, class 4**

^{**} With appropriate escutcheon

F10S.1 and F10S.2 are approved in class 3 by the Finnish non-life insurers' Federation (FK).