

Key Loc lock can

Key Lock- This 4-pin key lock comes standard on most FireKing Files. A single lock can secure up to 4 drawers, or individual locks can be installed on each drawer in a file. Drawers can also be controlled by setting the drawer catches, which lets the user decide which drawers are to be locked.



UL Listed Group II Electronic Lock (E-lock)- These locks work in a similar manner to standard key locks, except that the code used to open the file can be easily changed using a maser code. The master code controls who has access to the file by adding, deleting, or changing up to 8 different user codes. This 6-button keypad yields 1 million different combinations and allows for the file to be opened in as little as 5 seconds. The file locks automatically each time the drawer with the E-lock is closed. UL listed Group II locks must withstand at least 5 minutes of attempted forced entry by a professional locksmith using such tools as chisels, pry bars, and speed drills. In addition, these locks must be able to successfully work after being exposed to salt sprays, aging stress, moisture absorption, and vibration. Finally, these locks must also have a relocking security function, meaning that the device must stay secure even after being punctured.

Combination Locks:

UL Listed Group II Combination Lock- This lock type requires a four-number combination in order to gain access to the file. After entering the correct combination by turning the dial from side to side, the file is opened by pulling on a handle. It is also Underwriters Laboratories (UL) certified to resist picking and unauthorized entry. Group II UL locks must withstand at least 5 minutes of attempted forced entry by a professional

locksmith using such tools as chisels, pry bars, and speed drills. In addition, these locks must have at least 1 million different possible combinations, and be able to successfully work after being exposed to salt sprays, aging stress, moisture absorption, and vibration. Finally, these locks must also have a relocking security function, meaning that the device must stay secure even after being punctured.



UL Listed Group 1R Manipulation-Proof Combination lock- When a Group 1R Manipulation-Proof combination lock is installed, special high-security locking

devices will be furnished in lieu of the standard drawer catches on the side of drawers in vertical files. In addition to the features of a Group II combination lock, this lock option also resists attack using x-ray technology. UL Listed Group 1R Manipulation-Proof combination locks are perfect for protecting high-security files from being seen because of their high resistance to manipulation, forced entry, and attack.