FAS/Sargent & Greenleaf 6980/6990



ASSA ABLOY, the global leader in door opening solutions

Changeable Key Operated Safe Lock



The intended use of FAS/S&G key lock 6980 & 6990 is locking of secure storage units such as safes, gun safes, cash boxes, ATM's and other units that stores values

FAS/S&G key lock 6980 & 6990 combines easy operation with high security. Disabling old keys and setting the lock to new keys is accomplished without disassembling the lock, and takes less than 30 seconds without special tools or knowledge.

Functions FAS/S&G 6980/6990

- FAS/S&G 6980: Changeable with 8 opposing levers
- FAS/S&G 6990: Changeable with 9 opposing levers
- Double bitted key where both sides are active
- Key retaining design ensures the safe is securely locked whenever the key is removed from the lock
- Same size and mounting footprint as other standard S&G locks
- Both models are delivered with drilled and tapped bolt for easy fastening to door mechanism
- Keys ordered separately
- Certificate FAS/S&G 6980: SS3880, EN1300 B, VdS 2
- Certificate FAS/S&G 6990: SS3880, EN1300 C,VdS 3

FAS/Sargent & Greenleaf 6980/6990



ASSA ABLOY, the global leader in door opening solutions

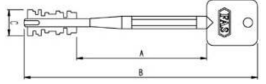
Changeable Key Operated Safe Lock

Lock 6980 excl. keys Art no 698093 Lock 6990 excl. keys Art no 699093

Keys

Fixed lengths

- A: 33 mm / B: 84 mm / C: 12 mm
- A: 45 mm / B: 96 mm / C: 12 mm
- A: 65 mm / B: 116 mm / C: 12 mm
- A: 90 mm / B: 141 mm / C: 12 mm
- A: 115 mm / B: 166 mm / C: 12 mm



Divisible Keys (stems and bits)

Accessories:

Escutcheons with or without cover



ASSA ABLOY is the global leader in door opening solutions, dedicated to satisfying end-user needs for security, safety and convenience

ASSA OEM AB P.O. Box 371 SE-631 05 Eskilstuna Sweden Phone +46 (0)16 17 70 00 Fax +46 (0)16 17 71 77

Customer support: Phone intl. +46 (0)16 17 70 00 e-mail: kundservice.etuna@assaabloy.com www.assaoem.se

Optional:

- Microswitch for indication of bolt position
- Customer specific length of fixed keys
- Customer specific length of divisible keys