

<b>FUNCTION CODES for Locks &amp; Exit Devices</b>	
CODE	DESCRIPTION (CODE is ANSI number)
<b>CYLINDRICAL LOCKS</b>	
	** need single & pair dummies
F75	PASSAGE: Latch retracted by knobs/levers at all times
F76	PRIVACY LOCK: Outside knob/lever locked by pushbutton on inside knob/lever. Rotating inside knob/lever or closing door releases/unlocks button. Emergency release in outside knob/lever.
	HOSPITAL PRIVACY LOCK: Latch bolt by knobs. Outside knob locked by push button in inside knob. Rotating inside knob or closing door releases push button. Emergency push button in outside knob unlocks door.
F77	PATIO/INNER OFFICE LOCK: Outside knob/lever locked by pushbutton on inside knob/lever. Rotating inside knob/lever or closing door releases/unlocks button. Deadlocking latchbolt.
F78	COMMUNICATING LOCK: Deadlocking latch bolt by knobs. Either knob is locked by turn button in opposite knob.
F80	COMMUNICATING LOCK: Deadlocking latch bolt by levers except when either lever is locked by key in its own cylinder.
F81	OFFICE LOCK: Turn button locking. Turning button on inside locks outside knob/lever until unlocked by key or by rotating the inside knob/lever. Inside knob/lever always free. Deadlocking latch bolt.
F82	ENTRY LOCK: Push button locking. Button on inside locks outside knob/lever until unlocked by key or by rotating the inside knob/lever. Inside knob/lever always free. Deadlocking latch bolt.
F109	ENTRY/OFFICE LOCK: Turn/Push button locking. Pushing and turning button on inside locks outside knob/lever requiring use of a key until button is manually unlocked. Push button locking. Pushing button locks the outside knob/lever until unlocked by key or by turning the inside knob/lever. Inside knob/lever always free.
F83	EXIT LOCK: Deadlocking latch bolt by levers except when outside lever is locked by turn button inside. Turn button must be manually unlocked to operate outside lever. Inside lever always free.
	EXIT LOCK/CONNECTING ROOM: Deadlocking latch bolt by inside knob except when locked by key. Non-removable plate outside (3/8" projection).
F84	CLASSROOM LOCK: Outside knob/lever locked/unlocked by key in outside knob/lever. Inside knob/lever always free. Deadlocking latchbolt.
F85	CLASSROOM LOCK WITH HOLD BACK FEATURE: Deadlocking latch bolt by knobs. Outside knob is locked by key in outside knob. Inside knob is always free. Latch may be held back by depressing latch and rotating key.
F86	STOREROOM LOCK: Outside knob/lever always locked/rigid. Latchbolt retracted by key in outside knob/lever or by rotating inside knob/lever. Inside knob/lever always free. Deadlocking latchbolt.
	STOREROOM (ELECTRIFIED-FAIL SAFE): Latch bolt operated by lever from either side except when outer lever is electrically locked. When outer lever is locked (inoperative), latch bolt retracted by key in cylinder outside.
	STOREROOM (ELECTRIFIED-FAIL SECURE): Deadlocking latch bolt operated by lever inside at all times. Outside lever inoperable until electrically unlocked, then latch bolt from either side. When outside lever is operable latch bolt retracted by key in cylinder outside.
F87	ASYLUM LOCK: Deadlocking latch bolt operated by key in lever from either side. Both levers are always inoperable.
F88	ENTRY/RESTROOM LOCK: Deadlocking latch bolt by levers except when outside lever is locked by key inside, then by key outside
F89	EXIT LATCH: Deadlocking latch bolt by inside lever. Outside lever inoperable.
	EXIT LATCH/CONNECTING ROOM: Deadlocking latch bolt by inside knob. Non-removable blank plate outside (3/8" projection).
F90	DORMITORY LOCK: Deadlocking latch bolt by levers except when locked by push button in inside lever. Key in outside lever locks or unlocks outside lever and releases button. Closing door releases push button. Inside lever always free
F91	STORE DOOR LOCK: Deadlocking latch bolt by levers. Key in either lever locks/unlocks both levers.
F92	SERVICE STATION DOOR LOCK: Deadlocking latch bolt by lever from either side except when outside lever is locked by Universal push button in inside lever. Inside lever always free. When outside lever is locked, latch bolt may be retracted by turning key or rotating inside lever. Turning key, rotating inside lever or closing door releases Universal push button and outside lever, except when Universal push button has been rotated to a position which keeps the outside lever locked at all times.
F93	HOTEL/MOTEL LOCK: Outside knob fixed. Entrance by key only. Push button in inside knob activates visual occupancy indicator, allowing only emergency master key to operate. Rotation of inside spanner button provides lockout feature by keeping indicator projected.
	CLOSET LOCK: Deadlocking latch bolt by turn knob inside or lever outside except when outside lever is locked by key.
	CLOSET LATCH: Latch bolt by turn knob inside or lever outside at all times.

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### MORTISE LOCKS

F01	PASSAGE/CLOSET LATCHSET: Latch bolt by knobs at all times.
	CONNECTING ROOM/EXIT LATCH: Deadlocking latch bolt by inside knob. Non-removable blank plate outside.
F02	PRIVACY LOCK: Latch bolt by knobs, deadbolt by turn inside or emergency key outside.
F04	ENTRY/OFFICE LOCK: Deadlocking latch bolt by knobs except when outside knob is locked by buttons in face (edge), then by key outside.
F05	CLASSROOM LOCK: Deadlocking latch bolt by knobs. Outside knob locked by key outside. Inside knob always free.
	SCHOOLHOUSE SAFETY DEADLOCK: Dead bolt retracted by key outside or turn inside. Dead bolt projected by key outside.
F07	STOREROOM/EXIT LOCK: Deadlocking latch bolt by inside knob or key outside. Outside knob rigid.
	STOREROOM W/HOLD BACK: Latch bolt operated by key outside or by operating inside knob. Outside knob is always inoperative. Latch bolt may be held in retracted position by key from outside. Deadlocking latch.
	STOREROOM-FAIL SAFE: Latch bolt operated by knob from either side except when outer knob is electrically locked. When outer knob is locked, latch bolt retracted by key in cylinder outside. Deadlocking latch.
	STOREROOM-FAIL SECURE: Latch bolt operated by knob from inside except when outer knob is electrically unlocked, then latch bolt from either side. When locked, key in cylinder outside retracts latch bolt. Deadlocking latch.
F08	FRONT DOOR LOCK: Latch bolt is operated by knob from either side except when outside knob is made inoperative by a stop or mechanical means other than key. Dead bolt is operated by turn inside. Key outside operates both locks.
F09	ENTRY/RESTROOM LOCK: Deadlocking latch bolt by knobs except when outside knob is locked by key inside, then by key outside.
	ASYLUM LOCK: Deadlocking latch bolt by key from either side. Both knobs rigid.
F10 F12 F20	ENTRY/OFFICE LOCK: Latch bolt by knobs except when outside knob is made inoperative by buttons in face. Dead bolt by key outside and turn inside. Rotating inside knob retracts both bolts. Deadlocking latch.
F11	EXIT LOCK: Latch bolt operated by knob from either side except when outside knob is made inoperative by buttons in lock face. Deadbolt projected by key from either side. Dead bolt retracted by key from outside. Both bolts retracted by inside knob. Deadlocking latch.
F13	DORMITORY LOCK: Latch bolt by knobs except when outside knob is locked by projecting dead bolt. Key outside retracts deadbolt and unlocks outside knob. Rotating inside knob retracts both bolts.
F14	STORE DOOR LOCK: Latch bolt by knobs. Dead bolt by key from either side.
F15	HOTEL/MOTEL LOCK: Deadlocking latch bolt by inside knob or key outside. Outside knob rigid. Dead bolt by turn inside or emergency key outside. Projecting dead bolt displays occupancy indicator and shuts out all keys except emergency. Rotating inside knob retracts both bolts.
F16	DEADLOCK: Dead bolt by key from either side.
F17	DEADLOCK: Dead bolt by key outside or turn inside.
F18	DEADLOCK: Deadbolt by key outside.
F19	PRIVACY, BEDROOM, OR BATH LOCK: Latch bolt by knobs. Deadbolt by turn from inside and emergency key outside. Rotating inside retracts both bolts.
F21	ENTRY/OFFICE LOCK: Latch bolt by knobs. Dead bolt by key outside or turn inside.
	ENTRY: Latch bolt by knob both sides except when dead bolt is projected/retracted by key outside or T-turn inside. When dead bolt is projected both inner and outer knob is rigid. Deadlocking latch.
F22	PRIVACY LOCK: Latch bolt operated by knob from either side except when outside knob is locked by inside T-turn. Operating inside knob, closing door or operating outside emergency release unlocks outside knob. Emergency tool finished with lock.
	DOUBLE CYLINDER-FAIL SAFE: Latch bolt operated by knob from either side except when electrically locked, then both knobs become inoperative. When lock is electrically locked, key in either cylinder retracts latch bolt. Deadlocking latch.
	DOUBLE CYLINDER-FAIL SECURE: Both knobs inoperative except when electrically unlocked, then latch bolt operated by knob from either side. Latch bolt by key in either cylinder when lock is locked. Deadlocking latch.

**EXIT DEVICES**

01	EXIT DEVICE: Exit only/no trim
02	EXIT DEVICE: Entrance by pull/trim when actuating bar is locked down (“Dogged”). Note-Fire Exit devices cannot be locked down.
03	EXIT DEVICE: Entrance by trim when latchbolt is retracted by key (pullside). Unit is locked when the key is removed.
04	EXIT DEVICE: Entrance by trim when latchbolt is retracted by key (pullside) or set in a retracted position by key.
05	EXIT DEVICE: Entrance by thumbpiece. Key (pullside) locks/unlocks thumbpiece.
06	EXIT DEVICE: Entrance by thumbpiece only when released by key (pullside). Unit is locked when the key is removed.
07	EXIT DEVICE: Entrance by thumbpiece. Inside key (on pushside/on active device case) locks/unlocks thumbpiece. Outside key (pullside) retracts latch.
08	EXIT DEVICE: Entrance by knob/lever. Key (pullside) locks/unlocks knob/lever.
09	EXIT DEVICE: Entrance by knob/lever with key (pullside) only. Unit is locked when the key is removed.
10	EXIT DEVICE: Entrance by knob/lever. Inside key (pushside) locks/unlocks knob/lever. Outside key (pullside) only retracts latch.
11	EXIT DEVICE: Entrance by auxiliary control turnpiece. Key (pullside) locks/unlocks auxiliary control.
12	EXIT DEVICE: Entrance by auxiliary control turnpiece only when released by turning key (pullside). Unit is locked when the key is removed.



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