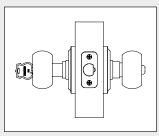


ANSI/BHMA FUNCTION DESIGNATIONS & DESCRIPTIONS

PUSH PULL ROTATE KNOB

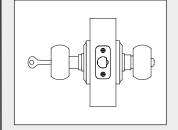


BHMA Standard: F81

Entry

Both knobs locked or unlocked by key outside or turn button inside.

*Not fully complaint with A156.2. Inside knob does not operate the latch when locked.

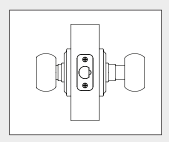


BHMA Standard: F76

Privacy/Bed/Bath

Both knobs locked or unlocked by turn button inside. Outside knob unlocked by emergency key.

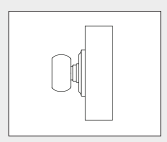
*Not fully complaint with definition of either F76A or F76B in A156.2. Inside knob does not operate the latch when locked, nor does it release the locking mechanism.



BHMA Standard: F75

Passage/Hall/Closet

Both knobs always free.

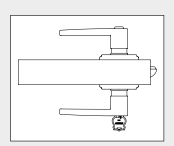


BHMA Standard: NA

Dummy

For doors where only a pull is required. Does not operate a latch.

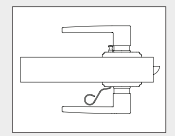
PUSH PULL ROTATE LEVER



BHMA Standard: F82B

Entry

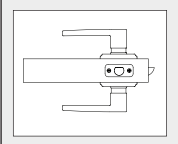
Outside lever is locked by push button inside. Outside lever is unlocked by key, or by pushing, pulling or rotating the inside lever. Inside lever is always free. Outside lever cannot be locked with key.



BHMA Standard: F76A

Privacy Bed/Bath

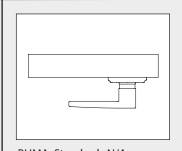
Outside lever locked by off-set push button inside. Outside lever unlocked by emergency key or by pushing, pulling or rotating inside lever, or by closing the door. Inside lever is always free.



BHMA Standard: F75

Passage/Hall/Closet

Both levers always free.

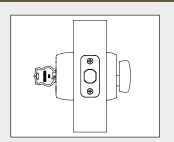


BHMA: Standard: N/A

Dummy

For doors where only a pull is required. Does not operate a latch.

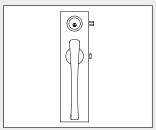
PUSH PULL ROTATE DEADBOLT



BHMA Standard: E0152

Single Cylinder Deadbolt

Deadbolt operated by key outside and thumbturn inside.



BHMA Standard: E152 + F75

PUSH PULL ROTATE HANDLESET

Passage Handleset with Single Cylinder Deadbolt Latch bolt operated by pushing

Latch bolt operated by pushing on outside handle or by pulling or turning the inside knob or lever. Handle and knob/lever are always free. Deadbolt operated by key outside and thumbturn inside.