

Annapolis FYT Series (CLUTCH Mechanism)



FEATURES & OPTIONS

Latch Backset

Exterior: 2-3/4" UL deadlatch standard Interior: 2-3/4" UL plainlatch standard (other options available)

Faceplate

1-1/8" x 2-1/4" square corner standard (other options available)

Bolt

1/2" throw

Door Thickness

Fit 1-3/8" to 2-1/4"

Cylinder

6-pin SC "C" keyway solid brass cylinder standard

Also available in:

5-pin KW keyway

6 / 7 pin small format interchangeable core \$

Strike Plate

4-7/8" x 1-1/4" ASA strike standard (other options available)

Handing

Reversible for left or right hand doors

SPECIFICATIONS

Lockset: Lock or latchset shall be by PAMEX model # YA Series. All locks shall be non-handed and provide with 3 hour rated solid brass plain or deadlatch. Lock chassis shall have heavy duty lever spring return rose assembly with clutch mechanism and thru bolts for proper installation.

FINISHES

(other finishes available upon request with lead-time)

- ☐ US10B 613 Oil Rubbed Bronze \$
- ☐ US26D 626 Satin Chrome \$
- ☐ US19 622 Matte Black \$

CODE COMPLIANCE

- Meets ANSI/BHMA A156.2, Series 4000, Grade 1
- Meets ADA Requirements
- UL 3-Hour Fire Rated

<u>WARRANTY</u>

- Lifetime mechanical warranty
- Five years finish warranty





FUNCTIONS

Entry \$

Turn/Push button locking: Pushing button lock outside level until unlock with key or inside lever is turned. Pushing and Turning inside button lock outside lever requiring use of key to open until button is manually unlocked. Inside lever always free.

Privacy

Outside lever locked by pushing inside push bottom and unlock by a coin or screwdriver outside. Closing door does release push button. Inside lever always free.

Passage

Both levers always are free.

Storeroom \$

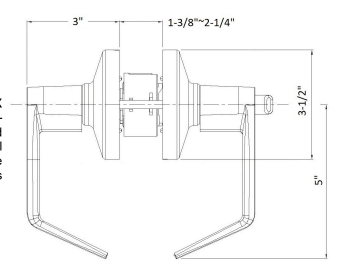
Outside lever always fixed and unlocked by key only. Inside lever always free.

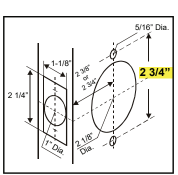
Classroom \$

Outside lever locked or unlocked by key. Inside lever always free.

Communicating \$

Key locks or unlocks either lever independently of the other





Door preparation