

Experience a safer and more open world

YPL Series

Cylindrical Lock with Status Indicator





ASSA ABLOY is transitioning the Yale Commercial brand to ACCENTRA. This affects only the brand name; the products and product numbers will remain unchanged. Prior to May 20, 2024, products may be shipped either as Yale Commercial brand or ACCENTRA brand. Products shipping after May 20, 2024, will be branded ACCENTRA.

The ASSA ABLOY Group is the global leader in access solutions. Every day, we help billions of people experience a more open world.

ASSA ABLOY Opening Solutions leads the development within door openings and products for access solutions in homes, businesses and institutions. Our offering includes doors, frames, door and window hardware, mechanical and smart locks, access control and service.



Increased Privacy

Eliminate potentially embarrassing situations and provide peace of mind with the new YPL Series cylindrical lock with status indicator. With a visual display of the occupancy status, the indicator notifies individuals if the door is locked or unlocked, providing an increased level of privacy.

Typical Applications

- Restrooms
- Quiet Rooms
- · Nursing Mother's Rooms
- Dressing Rooms
- Conference Rooms

Features

- Bright red or green window display with padlock icon
- Ideal for retrofit applications
- Privacy function with automatic unlock when rotating inside lever or closing door
- Available in 4 beautiful finishes (605, 613E, 626, BSP)
- Patent pending design
- · Suitable for multiple applications
- Certified ANSI/BHMA A156.2 Grade 1 and UL/cUL listed for 3 hour doors



Benefits

- Status indicator window allows the user to clearly see if the door is locked or unlocked at a glance
- Quick and easy installation makes upgrading to accommodate a status indicator simple and cost effective
- Allows for one motion egress and prevents lockouts of unoccupied rooms
- Incorporating indicator in the lock, eliminates the need for a separate deadbolt and allows for one motion egress
- Meets strength and durability standards for high use applications





