From military barracks and offices, to fine residential homes, Schlage® A Series knobs easily stand up to constant use and abuse, while keeping people and property safe. Our A Series locks have an ANSI Grade 2 rating and come in a choice of styles and finishes that fit your building’s design.

Cylindrical locks
A Series

Overview

Finishes

605 Bright Brass
606 Satin Brass
609 Antique Brass
612 Satin Bronze
613 Oil Rubbed Bronze
625 Bright Chrome
626 Satin Chrome
629 Bright Stainless
630 Satin Stainless
643e Aged Bronze

\* = an equivalent finish to the BHMA standard.
Knob and lever styles

Georgian (GEO)  Orbit (ORB)  Plymouth (PLY)  Tulip (TUL)  Levon (LEV)

Dimensions

Knob | Width | Projection  
--- | --- | ---  
Georgian (GEO) | 2 1/8" | 2 5/16"  
Orbit (ORB) | 2 1/8" | 2 7/8"  
Plymouth (PLY) | 2 1/8" | 2 5/16"  
Tulip (TUL) | 2" | 2 5/8"  
Levon (LEV) | 3 3/32" | 3 3/16"  

Rose Diameter  
Standard | 2 9/16"  

Knob width  
Projection  
Rose diameter  
Knob width  
Lever width  
Rose diameter  
Projection
Non-keyed functions

- Grade 2 cylindrical locks
  A Series

Key Pushbutton
Turn/push button
Springlatch
Deadlatch

Non-keyed functions

- Schlage A10 ANSI F75
  Passage latch
  - Both knobs always unlocked

- Schlage A25 ANSI
  Exit lock
  - Blank plate outside
  - Inside knob is always unlocked
  - Specify door thickness

- Schlage A30 ANSI F77
  Patio lock
  - Push-button locking
  - Turn inside knob or close door to release button and prevent lock-out

- Schlage A40 ANSI F76
  Bath/bedroom privacy lock
  - Push-button locking
  - Can be opened from outside with small screwdriver
  - Turn inside knob or close door to release button

- Schlage A43 ANSI F79
  Communicating lock
  - Turn-button in outer knob locks and unlocks knob and inside thumbturn

- Schlage A170 ANSI
  Single dummy trim
  - Dummy trim for one side of door
  - Used for door pull or as matching inactive trim

Key
Pushbutton
Turn/push button
Springlatch
Deadlatch
Keyed functions

- Turn/push-button locking: pushing and turning button locks the outside knob, requiring use of a key until button is manually unlocked
- Push-button locking: pushing button locks outside knob until it is unlocked by key or by turning the inside knob

- Outside knob is locked and unlocked by key
- Inside knob is always unlocked

- Locked or unlocked by key from outside
- Blank plate inside

- Outside knob is fixed
- Entrance by key only
- Inside knob always unlocked

- Outside knob is fixed
- Entrance by key only
- Push-button on inside knob activates visual occupancy indicator, allowing only the emergency master key to operate
- Rotation of inside spanner button provides lock-out feature by keeping indicator thrown
## Cylinders

### Conventional cylinder

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>P</td>
<td>Conventional, 6-pin keyed 5</td>
</tr>
<tr>
<td>Z</td>
<td>SL 7-pin Conventional (A2 pinning)</td>
</tr>
<tr>
<td>L</td>
<td>Less Conventional, 6-pin</td>
</tr>
</tbody>
</table>

### Full size interchangeable core (FSIC)

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>R</td>
<td>6-pin FSIC</td>
</tr>
<tr>
<td>M</td>
<td>SL 7-pin FSIC (A2 pinning)</td>
</tr>
<tr>
<td>J</td>
<td>Less FSIC</td>
</tr>
<tr>
<td>T</td>
<td>Refundable FSIC construction core</td>
</tr>
</tbody>
</table>
## Specifications

### Chassis

<table>
<thead>
<tr>
<th>Material</th>
<th>Steel, zinc dichromate plated for corrosion resistance</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Door thickness</strong></td>
<td>Standard: 1 1/8&quot; to 1 7/8&quot; (35 mm to 48 mm)</td>
</tr>
<tr>
<td></td>
<td>Optional: 2&quot; (51 mm) to 2 1/2&quot; (64 mm), extended inside</td>
</tr>
</tbody>
</table>

### Trim

<table>
<thead>
<tr>
<th><strong>Handing</strong></th>
<th>Keyed functions are reversible; non-keyed functions are not handed</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Lever</strong></td>
<td>Pressure cast zinc, plated to match finish symbols</td>
</tr>
<tr>
<td><strong>Rose</strong></td>
<td>Wrought brass, bronze or stainless steel</td>
</tr>
</tbody>
</table>

### Latch

| **Backset**            | Standard: 2 3/8" (60 mm)                                          |
|                        | Optional: 2 3/4" (70 mm), 3 3/4" (95 mm) and 5" (127 mm)          |
| **Faceplate**          | Standard: 1 1/8" x 2 1/4" square corner, beveled                  |
|                        | Optional: 1" square corner, 1" radius corner, and non-UL drive-in/round face |
| **Latch**              | Brass, chrome plated, 1/2" throw, deadlocking on keyed and exterior functions. |
| **Strike**             | T-strike 1 1/8" x 2 3/4" (29 mm x 70 mm) x 1 1/8" (29 mm) lip to center with box standard. Optional strikes, lip lengths and ANSI strike box available. |

### Keying

<table>
<thead>
<tr>
<th><strong>Cylinder format</strong></th>
<th>6-pin Conventional (standard); also available in FSIC and 7-pin SL cylinder</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Keyway</strong></td>
<td>Patented Everest 29 S123 (standard); also available in open, restricted, and Primus XP security levels with available master keying and construction keying</td>
</tr>
</tbody>
</table>

### Warranty

Three-year limited

### Certifications

<table>
<thead>
<tr>
<th><strong>ANSI/BHMA</strong></th>
<th>Meets or exceeds A156.2 Series 4000, Grade 2 strength and operational requirements.</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>UL/cUL</strong></td>
<td>Listed for 3-hour fire door, A label (for single doors, 4' x 8')</td>
</tr>
<tr>
<td></td>
<td>UL437 Listed locking cylinder optional, specify Primus XP 20-500 Series cylinder.</td>
</tr>
<tr>
<td><strong>CA Fire Code</strong></td>
<td>All levers with a return to door of 1/2&quot; (64mm) or less comply</td>
</tr>
<tr>
<td><strong>Federal</strong></td>
<td>Meets FF-H-106C</td>
</tr>
<tr>
<td><strong>Other</strong></td>
<td>ADA and BAA compliant</td>
</tr>
</tbody>
</table>

© 2019 Allegion
013208, Rev. 07/2019
www.allegion.com/us