10 Line

Cylindrical Lever Locks
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10 Line Cylindrical Lever Locks

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**Specifications**

For Doors
- 1-3/4" (44mm) thick door adjusts to 2" (51mm) standard
- 1-3/8" (35mm) thick door, 1- Option for Adapter plates

Backsets
- 2-3/4" (70mm) backset w/ 1-1/8" front (standard)
- 2-3/8" (60mm) backset w/ 1" wide front (specify 20-)
- 3-3/4" (95mm) backset w/ 1-1/8" front (specify 23-)
- 5" (127mm) backset w/ 1-1/8" front (specify 25-)

Cylindrical Housing
- Steel, zinc dichromate finish

Front
- Wrought brass, bronze and stainless steel
  - 2-1/4" (57mm) x 1-1/8" (29mm) Fixed Bevel
  - 2-1/4" (57mm) x 1" (25mm) (included with 20-)

Strike
- Wrought brass, bronze and stainless steel
  - 800 curved lip strike — standard
  - 808 curved lip strike (28- option)
  - Wrought box strike available (WBS- option)

Cylinders
- Brass, 6 pin, LA keyway standard

Hand
- All 10 Line Locks are non-handed except for the G & Y Levers

Roses
- Heavy wrought brass and bronze

Latch
- Stainless steel 1/2" (13mm) throw
- Brass 3/4" (19mm) throw for pairs of doors (41- option)

Cylinder
- Brass, 6 pin, LA keyway standard

Keys
- Two, nickel silver

Masterkeying
- Can be master keyed or grand master keyed Construction key systems available

Finishings
- 03, 04, 09, 10, 108, 108E, 10BL, 14, 15, 20D, 26, 26D

Options
- For detailed information see "Options"

Door Prep
- 161 Door Prep Modified
- 160 Door Prep Modified (specify 20-)

Minimum Stile
- 4-1/2" (114mm)

**Certification Compliance**

ANSI/BHMA
- Certified ANSI A156.2 Series 4000 — Grade 1

UL
- UL listed to U.S.A. and Canadian safety standards
- Listed for 3 hour doors (double doors require 41- option)

Positive Pressure
- Meets ANSI/UL 10C, Positive Pressure Fire Test of Door Assemblies

ADA
- All levers conform to ADA requirement for barrier-free accessibility

California Code
- Levers (L, J & P) conform to California Administrative Code Title 19 and 24

Hurricane Code
- All individual components of a total door opening are required to comply with each code. Refer to the SARGENT Website (www.sargentlock.com) for specific code compliance listings for both the lock hardware and other door components.

Any retrofit or other field modification to a fire rated opening can potentially impact the fire rating of the opening, and Sargent Manufacturing Company makes no representations or warranties concerning what such impact may be in any specific situation. When retrofitting any portion of an existing fire rated opening, or specifying and installing a new fire-rated opening, please consult with a code specialist or local code official (Authority Having Jurisdiction) to ensure compliance with all applicable codes and ratings.

**MicroShield® Coating**

- Revolutionary finish coating available on all SARGENT product lines, utilizes a silver-based antimicrobial compound from Agion Technologies
- As an integral part of the finish coating, MicroShield lasts for the life of the hardware
- MicroShield coating permanently suppresses the growth of bacteria, algae, fungus, mold and mildew. It is effective against a broad spectrum of bacteria
- Non-toxic and completely safe. The Agion antimicrobial compound is EPA and NSF approved and FDA listed for use in medical and food preparation equipment
- Applications: Anywhere there is need for a clean environment (hospitals, laboratorles, schools, medical centers, daycare, food processing etc.)

**MicroShield®**

As part of their promise to provide innovative solutions to their customers, certain ASSA ABLOY Group brands offer MicroShield® technology, a silver-based antimicrobial coating designed to inhibit the growth of bacteria. MicroShield® is a registered trademark of Yale Security Inc., an ASSA ABLOY Group company.

**On The Cover**

- 10G05 X GL

1-800-727-5477 • www.sargentlock.com

ASSA ABLOY, the global leader in door opening solutions
Windstorm Certifications
10 Line Cylindrical Lever Locks

Windstorm Certifications: Florida Building Codes & UL Listings

SARGENT Manufacturing's products meet building codes that require hurricane, windstorm and FEMA certifications, including some of the most stringent building codes as specified in the Florida Building Code, Miami Dade Code and the International Building Code. Listed below are certifications and standards met by the 10 Line lock.

Florida Building Code: FL2998
UL Certification Directory: ZHEM.R21744 – Latching Hardware

<table>
<thead>
<tr>
<th>Standard/Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ANSI/SDI-BHMA A250.13</td>
<td>“Testing and Rating of Severe Windstorm Resistant Components for Swinging Door Assemblies”</td>
</tr>
<tr>
<td>ANSI/ASTM E1886</td>
<td>“Standard Test Method for Performance of Exterior Windows, Curtain Walls, Doors, and Impact Protective Systems Impacted by Missile(s) and Exposed to Cyclic Pressure Differentials”</td>
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<tr>
<td>(TAS) 201</td>
<td>“Impact Test Procedures”*</td>
</tr>
<tr>
<td>(TAS) 203</td>
<td>“Criteria for Testing Products Subject to Cyclic Wind Pressure Loading”**</td>
</tr>
</tbody>
</table>

* Published in the “Florida Building Code”

UL Certification Directory: ZHLL.R21744 – Products for Use in Windstorm-rated Assemblies
Certifications to meet assembly requirements are done in conjunction with doors from ASSA ABLOY Group companies CECO DOOR and CURRIES.

<table>
<thead>
<tr>
<th>Standard/Code</th>
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</tr>
</thead>
<tbody>
<tr>
<td>ANSI/ASTM E1886</td>
<td>“Standard Test Method for Performance of Exterior Windows, Curtain Walls, Doors, and Impact Protective Systems Impacted by Missile(s) and Exposed to Cyclic Pressure Differentials”</td>
</tr>
<tr>
<td>FEMA Publication 320</td>
<td>“Taking Shelter From the Storm: Building a Safe Room for Your Home or Small Business”, investigated with respect to impact and pressure requirements only.</td>
</tr>
<tr>
<td>FEMA Publication 361</td>
<td>‘Design and Construction Guidance for Community Safe Rooms’, investigated with respect to impact and pressure requirements only.</td>
</tr>
<tr>
<td>ICC 500</td>
<td>‘ICC/NSSA Standard for the Design and Construction of Storm Shelters’, investigated with respect to impact and pressure testing. Minimum missile impact speeds vary with the design wind speed desired for a particular product. The information below correlates design wind speed to the minimum missile speeds as discussed in Table 305.1.1 of ICC 500.</td>
</tr>
</tbody>
</table>
A heavy duty cylindrical key-in-lever lock designed to exceed the requirements of ANSI 156.2 Series 4000 Grade 1. The 10 Line is the standard for institutional applications such as medical, educational and municipal facilities.

Strength, Durability and Security
- Cycle Test: Exceeds 5 times A156.2 Grade 1 requirements
- Abusive Locked Lever Torque- without entry gained: Exceeds 1.3 times A156.2 Grade 1 requirements
- 7 YEAR LIMITED WARRANTY – no service required to maintain warranty

Convenience
- Installs in 1 minute or less
- Quickly adapts to fit multiple through-bolt positions
- User friendly packaging
- User friendly instruction sheets
- Convenient installation diagram on box

Design
- Solid feel and precise lever action
- Slim rose design available
- Decorative Levers — Coastal Series designs
  - Gulfport and Yarmouth
- Levers are solid one piece cast construction, except “J” lever

Flexibility
- Fits a variety of door preparations with adaptable through-bolt positioning
- Accommodates retrofit applications with optional 2-3/8”, 3-3/4” and 5” backset latches
- 6 ADA lever styles to complement a wide array of design applications
- Levers (B, L, J & P) are non-handed for efficient warehousing and for ease of installation
- 11 Architectural grade finishes
- 21 Functions
- SARGENT uses engineered solutions and flexible manufacturing processes to accommodate special applications

Security
- Torx® and spanner screws optional
- Classroom security and multiple locking functions available
- Vandal resistant trim optional (PW-option)
- Security key systems available (Signature, Keso, BR-XC, XC)

Applications
- Designed to conform to national & state fire and handicapped requirements
- Grade 1 Lock
- Heavy duty commercial and institutional interior and exterior doors
- Offices
- Schools/Universities
- Hospitals
- Manufacturing facilities

Manufactured with pride in New Haven, CT USA
Lever & Rose Designs
10 Line Cylindrical Lever Locks

B Lever Design
• Lever: B–Solid Cast

Y Lever Design - Coastal Design - Yarmouth
• Lever: Y–Solid Cast
• Handed

J Lever Design
• Lever: J–Wrought

L Lever Design
• Lever: L–Solid Cast

P Lever Design
• Lever: P–Solid Cast

G Lever Design - Coastal Design - Gulfport
• Lever: G–Solid Cast
• Handed

G Rose Design
• Rose G - Heavy Wrought

L Rose Design
• Rose L - Heavy Wrought

NOTE: Any rose or lever on this page can be combined to suit individual taste.
NOTE: All lever height measurements represent total distance from door face.
Functions
10 Line Cylindrical Lever Locks

Single Cylinder Functions

04 Storeroom or Closet

04G04
- Deadlocking latch
- Latch by lever inside or key outside
- Outside lever rigid at all times
- ANSI F86

05 Entrance or Office

05G05
- Deadlocking latch
- Latch by either lever unless outside lever is locked by push/turn button in inside lever
- Push button released by key outside or lever inside
- Turn button must be released manually
- Key retracts latch when outside lever is locked
- ANSI F109

24 Entrance or Office

24G24
- Deadlocking latch
- Latch by either lever unless outside lever is locked by push/turn button in inside lever
- Push button released by key or turning inside lever
- Key in outside lever retracts latch when outside lever is locked and releases inside push button
- ANSI F82

37 Classroom

37G37
- Deadlocking latch
- Latch by either lever unless outside lever is locked by key
- Key in outside lever locks or unlocks outside lever and retracts latch
- Inside lever always operative
- ANSI F84

44 Service Station

44G44
- Deadlocking latch
- Latch by either lever unless outside lever is locked by push button in inside lever
- Key retracts latch when outside lever is locked
- Push button released by turning inside lever, closing door, or by key in outside lever unless push button is fixed in locked position by turning coin slot in inside lever
- Slotted inside button must be manually released
- ANSI F92

50 Hotel, Dormitory or Apartment

50G50
- Deadlocking latch
- Latch by key outside and lever inside
- Outside lever always rigid
- Depressing push button when door is closed shuts out all keys except emergency key and projects visual occupancy indicator in cylinder face
- Push button released by turning inside lever automatically reactivating all keys and retracting visual occupancy indicator
- Lock out key fixes push button in locked position, shutting out all keys except emergency
- Push button fixed by lockout key must be released manually
- Lock out key provided
- See option page for restrictions to 50 function
- Emergency key ordered separately. Part # 6267EMK
- ANSI F93

54 Corridor, Dormitory

54G54
- Deadlocking latch
- Latch by either lever unless outside lever is locked by push button inside or key outside
- Rotating inside lever or closing door releases inside button only, but does not unlock the outside lever if locked by key
- Key outside locks or unlocks outside lever and also retracts latchbolt when locked
- ANSI F90

Freewheeling Locked Lever Option

- Available on all locking functions except 10G70 and 10G71
- Provides protection from vandalism and added security
- Stops in the rose prevent the lever from traveling beyond 60° in either direction
- Not available in “J” Lever Design and some options

Note: Shaded lever indicates it is rigid at all times.
Functions
10 Line Cylindrical Lever Locks

Double Cylinder Functions

16 Classroom Security, Apartment, Exit, Privacy

- Deadlocking latch
- Latch by either lever unless outside lever is locked by key in inside lever
- Key in outside lever retracts latch when outside lever is locked
- Inside lever always operative
- ANSI F88

17 Utility, Asylum or Institutional

- Deadlocking latch
- Both levers rigid at all times
- Latch by key either side
- Use only on rooms with more than one exit
- ANSI F87

26 Store or Storeroom

- Deadlocking latch
- Latch by either lever
- Key in either lever locks or unlocks both levers
- ANSI F91

Non-Cylinder Functions

13 Exit

- Deadlocking latch
- Latch by inside lever
- Outside lever rigid at all times
- ANSI F89

15 Passage

- Latch by either lever
- ANSI F75

15-3 Exit or Communicating

- Deadlocking latch
- Blank rose outside
- Latch by lever inside
- Minimum clearance of 1-1/8" on single doors and 2-1/4" between double doors

65 Privacy/Bathroom

- Latch by either lever unless outside lever is locked by push button in inside lever
- Turning inside lever or closing door releases button
- Emergency button in outside lever unlocks, with use of a blade screwdriver in outside lever and releases inside button
- ANSI F76

Note: Shaded lever indicates it is rigid at all times.

Freewheeling Locked Lever Option

- Available on all locking functions except 10G70 and 10G71
- Provides protection from vandalism and added security
- Stops in the rose prevent the lever from traveling beyond 60° in either direction
- Not available in “J” Lever Design and some options

ASSA ABLOY, the global leader in door opening solutions
Electromechanical Functions & Accessories

10 Line Cylindrical Lever Locks

70 Electromechanical (Fail Safe)
71 Electromechanical (Fail Secure)

**10G70**
- 10G70: Power off, unlocks outside lever
- 10G71: Power off, locks outside lever
- Deadlocking latch
- Key retracts latch
- Inside lever always allows egress
- Voltage requirements: 12VDC or 24VDC Regulated; always specify voltage
- 250mA at 24VDC or 500mA at 12VDC
- Provided with ElectroLynx® 8-Pin Connector

**RX-Monitoring of Inside Lever**
- Patent Pending design
- Non-Contact Switch
- Bidirectional lever rotation
- Non-handed design
- Internal switch offers N/O & N/C
- Modular wire harness with ElectroLynx® 8-pin connector
- Available functions: 04, 05, 15, 37, 70 & 71

**Requirements for Electrical and Data Transfer**

To answer the demand for “smart” electronic access control and locking solutions that require fast, easy, and cost-effective installation, ASSA ABLOY Group brands use the ElectroLynx® standardized plug-in connectors and color-coded wiring system.

With ElectroLynx, doorway components come pre-wired for easy hookup to the power source. Key to the system is the transfer device hinge that carries power from the frame to the locking hardware.

**Features of ElectroLynx®:**
- Makes it easy to bring power to the locking hardware
- Wires have connectors that snap together, like plugging a telephone into a jack

To connect 10 Line Electrified Lock to the electronic access control system, the following items are required:
- 10 Line Electrified Lock
- ASSA ABLOY Door Group pre-wired door, or ElectroLynx® retrofit cable (order from McKINNEY)
- Electronic transfer device (ElectroLynx® electronic transfer hinge or Electrical Power Transfer with standard hinge, from McKINNEY)
- ElectroLynx® cable from the hinge to above the ceiling (order from McKINNEY)

Information regarding cable selection, hinge requirements and order strings can be found in the McKINNEY Transfer Device Solutions catalog. Consult 800-810-WIRE (9473) with questions on application specifications and requirements.

McKINNEY QC8 ElectroLynx® hinge are recommended for Electrified 10 Line Applications

**12VDC & 24VDC Power Supplies:**

<table>
<thead>
<tr>
<th>SARGENT MODEL No.</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>3521</td>
<td>12V - 1 AMP POWER SUPPLY</td>
</tr>
<tr>
<td>3541</td>
<td>12V - 3 AMP POWER SUPPLY</td>
</tr>
<tr>
<td>3551</td>
<td>12V - 4.5 AMP POWER SUPPLY</td>
</tr>
<tr>
<td>3571</td>
<td>12V - 6 AMP POWER SUPPLY</td>
</tr>
<tr>
<td>737</td>
<td>12V - 5 AMP HOUR BACKUP BATTERY</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>SARGENT MODEL No.</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>3520</td>
<td>24V - 1 AMP POWER SUPPLY</td>
</tr>
<tr>
<td>3540</td>
<td>24V - 2 AMP POWER SUPPLY</td>
</tr>
<tr>
<td>3550</td>
<td>24V - 4 AMP POWER SUPPLY</td>
</tr>
<tr>
<td>3570</td>
<td>24V - 6 AMP POWER SUPPLY</td>
</tr>
<tr>
<td>738</td>
<td>24V - 5 AMP HOUR BACKUP BATTERY</td>
</tr>
</tbody>
</table>

**Securitron PowerJump™ ICPT**

The Securitron PowerJump ICPT Inductive Coupling Power Transfer delivers power contactlessly and invisibly between the frame and door to power electrified hardware on the door. The PowerJump can be installed at the latch side or hinge side of the door and transfers up to 6 watts of power without pins or wires across the door gap, eliminating points of vulnerability and wear ... and no need to core drill the door. The PowerJump is field selectable for 12VDC or 24VDC systems and is ideal for fail secure applications. The unit can hold electrified latches open in continuous duty or can momentarily energize the lockset for latch retraction.

Additional information regarding this product can be found at www.securitron.com
## Strikes

### 10 Line Cylindrical Lever Locks

**Strikes**

- Finishes: 03, 04, 10, 10B, 10BL, 20D, 32, 32D

#### 2-3/4" Curved Lip Strike – Standard

- Furnished standard with 1-1/4" (32mm) curved lip from center of strike screw holes to end of lip
- Lip lengths 7/8" (22mm), 1" (25mm), 1-1/4" (32mm) standard, 1-1/2" (38mm), 1-3/4" (44mm) and 2" (51mm)
- To order strike separately, specify 800 strike x finish x lip length

#### 4-7/8" Curved Lip Strike: (28-Option)

- Conforms to ANSI standard
- Furnished standard with curved lip 1-1/4" (32mm) from center of strike screw holes to end of lip
- Lip lengths 7/8" (22mm), 1-1/8" (29mm), 1-1/4" (32mm), 1-3/8" (35mm), 1-5/8" (42mm), 1-7/8" (48mm), 2-1/8" (54mm), 2-3/8" (60mm), 2-5/8" (66mm), 2-7/8" (73mm)
- To order strike separately, specify 808 strike x finish x lip length
## Mechanical Options:

<table>
<thead>
<tr>
<th>Thin Doors</th>
<th>1-</th>
<th>Adapter plates for 1-3/8&quot; thick doors</th>
</tr>
</thead>
<tbody>
<tr>
<td>Backset Options</td>
<td>20-</td>
<td>2-3/8&quot; Backset Latch with 1&quot; Front</td>
</tr>
<tr>
<td></td>
<td>23-</td>
<td>3-3/4&quot; Backset x 2-1/4&quot; x 1-1/8&quot; Front</td>
</tr>
<tr>
<td></td>
<td>25-</td>
<td>5&quot; Backset x 2-1/4&quot; x 1-1/8&quot; Front</td>
</tr>
<tr>
<td>Strike</td>
<td>28-</td>
<td>Strike #808. Lip length 1-1/4&quot;. Lip lengths 1-5/8&quot; to 2-7/8&quot; in 1/4&quot; increments only</td>
</tr>
<tr>
<td>Security Fasteners</td>
<td>36-</td>
<td>Six lobe security head screws</td>
</tr>
<tr>
<td></td>
<td>37-</td>
<td>Spanner head screws</td>
</tr>
<tr>
<td>3/4&quot; Throw</td>
<td>41-</td>
<td>3/4&quot; Throw latchbolt x 2-3/4&quot; backset</td>
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<tr>
<td>Lead Lined</td>
<td>74-</td>
<td>Lead Lining I/S rose, O/S rose, and Latch Tube</td>
</tr>
<tr>
<td>Tactile Warning Options</td>
<td>75-</td>
<td>Tactile Warning - Handicap warning milled on backside of inside lever</td>
</tr>
<tr>
<td></td>
<td>76-</td>
<td>Tactile Warning - Handicap warning milled on backside of outside lever</td>
</tr>
<tr>
<td></td>
<td>77-</td>
<td>Tactile Warning - Handicap warning milled on backside of both levers</td>
</tr>
<tr>
<td></td>
<td>85-</td>
<td>Tactile Warning - Abrasive coating on inside lever</td>
</tr>
<tr>
<td></td>
<td>86-</td>
<td>Tactile Warning - Abrasive coating on outside lever</td>
</tr>
<tr>
<td></td>
<td>87-</td>
<td>Tactile Warning - Abrasive coating on both levers</td>
</tr>
<tr>
<td>Freewheeling Trim</td>
<td>FW-</td>
<td>Freewheeling locking levers (G, L, B, P, Y levers only)</td>
</tr>
<tr>
<td>Finish Protection</td>
<td>SG-</td>
<td>MicroShield® antimicrobial clear powder coat (only available with 15 and 26D finishes)</td>
</tr>
<tr>
<td>Request to Exit</td>
<td>RX-</td>
<td>Request to exit - Monitors inside lever rotation (available with functions: 04, 05, 15, 37, 70 &amp; 71)</td>
</tr>
<tr>
<td>Box Strike</td>
<td>WBS-</td>
<td>Wrought Box Strike</td>
</tr>
</tbody>
</table>

## Cylinder Options:

### Conventional Cylinder
- Standard (nomenclature not required)
- SARGENT Conventional Cylinders supplied Standard (nomenclature not required)

### Degree Key System
- DG1- | SARGENT Degree Key System Level 1
- DG1-21* | Degree Level 1 Construction Master Keying
- DG1-60- | Degree Level 1 Removable Disposable Construction Core
- DG1-63- | Degree Level 1 Removable Core
- DG1-64 | Degree Level 1 Removable Construction Keyed LFIC
- DG1-65* | Degree Level 1 Unassembled/Uncombined Core
- DG2-* | SARGENT Degree Key System Level 2
- DG2-21* | Degree Level 2 Construction Master Keying
- DG2-65* | Degree Level 2 Unassembled/Uncombined Core
- DG2-60-* | Degree Level 2 Removable Disposable Construction Core
- DG2-63-* | Degree Level 2 Removable Core
- DG2-64* | Degree Level 2 Removable Construction Keyed LFIC
- DG3-* | SARGENT Degree Key System Level 3
- DG3-21-* | Degree Level 3 Construction Master Keying
- DG3-60-* | Degree Level 3 Removable Disposable Construction Core
- DG3-63-* | Degree Level 3 Removable Core
- DG3-64* | Degree Level 3 Removable Construction Keyed LFIC

### Signature Key System
- 10-* | SARGENT Signature Key System
- 10-21-* | SARGENT Signature Construction Key System (Lost Ball)

### Signature: Large Format Interchangeable Core (Removable Core)
- 10-63-* | SARGENT Signature LFIC (Removable Core) Cylinder

*Note: Cylinder Options continued on the following page

*Options not available with 10G50*
### Cylinder Options:

<table>
<thead>
<tr>
<th><strong>Cylinder Options:</strong></th>
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<tbody>
<tr>
<td><strong>XC- Key System</strong></td>
</tr>
<tr>
<td>11-*</td>
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<tr>
<td>11-21-*</td>
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<tr>
<td><strong>XC- Large Format Interchangeable Core (Removable Core)</strong></td>
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<td>11-60-*</td>
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<td>11-63-*</td>
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<td><strong>XC- Small Format Interchangeable Cores</strong></td>
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<td>11-70-7P-*</td>
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<td><strong>Construction Key Systems</strong></td>
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<td><strong>Large Format Interchangeable Core (Removable Core)</strong></td>
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<tr>
<td><strong>Accepts Schlage Cylinders</strong></td>
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</table>

* Options not available with 10G50

**Note:** To order the 10 Line Lock for use with ASSA V-10 (VA & VS) cylinders, specify the Less Cylinder (LC-) option. V-10 cylinders are available from ASSA, Inc. @ 800-235-7482.
How to Order, Packaging, Finishes
10 Line Cylindrical Lever Locks

How to Order

<table>
<thead>
<tr>
<th>Quantity</th>
<th>Options*</th>
</tr>
</thead>
<tbody>
<tr>
<td>5</td>
<td>10-RX-28-</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>10G70</th>
<th>G</th>
<th>Y</th>
<th>RH</th>
<th>12VDC</th>
<th>15</th>
<th>Door 3</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Lock &amp; Function</td>
<td>Rose</td>
<td>Lever</td>
<td>Hand</td>
<td>Voltage</td>
<td>Finish</td>
</tr>
<tr>
<td></td>
<td>Available Options Pg 7-8 (Note: 28- for 808 ANSI Strike)</td>
<td>Available Roses G &amp; L</td>
<td>Available Levers B, Y, J, L, P &amp; G</td>
<td>RH, LH, RHR, LHR</td>
<td>12VDC or 24VDC Required Information For 70 &amp; 71 Functions</td>
<td>Available Finishes Pg 6</td>
</tr>
</tbody>
</table>

* Multiple options may be selected

Packaging

| 28-10G05 x LL |
| 4.2 lbs/box (1.9 kg/box) |
| 10 boxes/case |

6 Lobe and Spanner Bit Packs

| 82-3855 | 6 lobe bit pack |
| 6 bits (Sizes – T8, T9, T10, T15, T20, T25, T27) |
| Requires 9/32” driver |

| 82-3856 | Spanner bit pack |
| 5 bits (Sizes – 6, 8, 10, 12, 14) |
| Requires 1/4” driver |

Latches

<table>
<thead>
<tr>
<th>Part No.</th>
<th>Description (backssets)</th>
</tr>
</thead>
<tbody>
<tr>
<td>10-2000</td>
<td>2-3/4” (70mm) standard (deadlocking latch)</td>
</tr>
<tr>
<td>10-2022</td>
<td>2-3/4” (70mm) standard (latch)</td>
</tr>
<tr>
<td>10-3186</td>
<td>2-3/8” (60mm) standard (deadlocking latch)</td>
</tr>
<tr>
<td>10-3187</td>
<td>2-3/8” (60mm) standard (latch)</td>
</tr>
<tr>
<td>10-2053</td>
<td>3-3/4” (95mm) 23 Option (deadlocking latch)</td>
</tr>
<tr>
<td>10-2054</td>
<td>3-3/4” (95mm) 23 Option (latch)</td>
</tr>
<tr>
<td>10-2058</td>
<td>5” (127mm) 25 Option (deadlocking latch)</td>
</tr>
<tr>
<td>10-2057</td>
<td>5” (127mm) 25 Option (latch)</td>
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</tbody>
</table>

Finishes

<table>
<thead>
<tr>
<th>Finish</th>
<th>Descriptions</th>
<th>ANSI/BHMA</th>
</tr>
</thead>
<tbody>
<tr>
<td>03</td>
<td>Polished brass, clear coated</td>
<td>605</td>
</tr>
<tr>
<td>04</td>
<td>Satin brass, clear coated</td>
<td>606</td>
</tr>
<tr>
<td>09</td>
<td>Polished bronze, clear coated</td>
<td>611</td>
</tr>
<tr>
<td>10</td>
<td>Satin bronze, clear coated</td>
<td>612</td>
</tr>
<tr>
<td>10B</td>
<td>Oxidized bronze, oil rubbed</td>
<td>613</td>
</tr>
<tr>
<td>10BE</td>
<td>Dark Oxidized Satin Bronze - equivalent</td>
<td>613E</td>
</tr>
<tr>
<td>10BL</td>
<td>Oxidized satin, bronze, clear coated</td>
<td>614</td>
</tr>
<tr>
<td>14</td>
<td>Polished nickel, clear coated</td>
<td>618</td>
</tr>
<tr>
<td>15</td>
<td>Satin nickel, clear coated</td>
<td>619</td>
</tr>
<tr>
<td>20D</td>
<td>Statuary dark bronze, clear coated</td>
<td>624</td>
</tr>
<tr>
<td>26</td>
<td>Polished chrome</td>
<td>625</td>
</tr>
<tr>
<td>26D</td>
<td>Satin chrome</td>
<td>626</td>
</tr>
</tbody>
</table>

| SG- Option | MicroShield® antimicrobial clear powder coat (only available with 15 and 26D finishes) |

Zinc levers are plated to match BHMA finish.
Split finishes available. Specify outside finish first.
Custom colors available, consult factory.
Suggested Architectural Specifications - 2.0 Cylindrical Locks

A. Locks shall be 10 Line as manufactured by Sargent Manufacturing Company, New Haven, CT.

B. Locks shall exceed the requirements of ANSI/BHMA A156.2 Series 4000, Grade 1 with all standard trims, as follows:
   1. Cycle Test: Exceeds 5 times A156.2 Grade 1 requirements
   2. Abusive Locked Lever Torque — without entry gained: Exceeds 1.5 times A156.2 Grade 1 requirements

C. Locks shall be non-handed with bi-directional lever operation, except the “G” and “Y” lever designs.

D. Through-bolt mounting shall be adaptable to fit a variety of standard cylindrical lock preps.

E. Locks shall comply with UL10C positive pressure requirements.

F. Locks required for fire doors shall be listed by Underwriters Laboratories for ratings of 3 hours (A label) and less, for doors up to 4′ (1.2m) x 10′ (3.0m) and pairs of doors 8′ (2.4m) x 10′ (3.0m).

G. Lock levers shall be made of solid material.

H. Lock shall be available in a minimum of six different lever designs.

I. Locks shall have a 2-3/4′ (70mm) backset standard.

J. Strikes shall be non-handed with a curved lip. Provide wrought boxes with strikes.

K. Locks shall have brass 6-Pin cylinder standard.

L. Provide two nickel silver keys with each lock.

J. Locks shall have a seven year limited warranty.