Product Catalog



6500 Series Cylindrical Lever Lock



Specifications

6500 Series Cylindrical Lever Lock



ASSA ABLOY

SARGENT

65G05 Shown



A standard duty key-in-lever lock designed to exceed the requirements of ANSI A156.2, Series 4000 and Grade 2.

Specifications

For Doors	1-3/8" (35mm) to 1-3/4" (44mm) only
Backset	2-3/4" (70mm) standard 2-3/8" (60mm) optional (20- option)
Cylindrical Housing	Steel zinc dichromate finish
Front	Wrought brass and stainless steel 2-1/4" (57mm) x 1-1/8" (29mm)
Strike	800 Curved Lip, Brass or Stainless Steel Standard 808 ANSI Curved Lip available (28- option) 505 Full Lip strike available (14- option)
Hand	Universal, non-handed
Latch	Brass 1/2" (13mm) throw
Keys	Two, nickel silver
Cylinder	Brass, 6- pin, LA keyway standard
Finishes	3, 4, 10, 10B, 10BE, 26, 26D
Door Prep	ANSI A115.2 (161) Modified
Minimum Stile	4-1/2" (114mm)

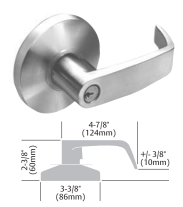
Certification Compliance

ANSI/BHMA	Meets ANSI A156.2 Series 4000 — Grade 2
UL	UL listed to U.S.A. and Canadian safety standards Listed for 3 Hour Doors
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 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.

KL Design

- Rose: K Wrought
- Lever: L Cast

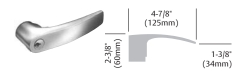


Special Orders

The B & P Levers, the 15-3 function and split finishes are available as special orders, please contact SARGENT for details

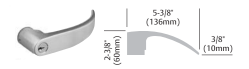
B Lever Design

• Lever: B — Solid Cast

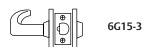


P Lever Design

• Lever: P — Solid Cast



15-3 Exit or Communicating



Split Finishes

• Split Finishes on all functions

Windstorm Certifications

6500 Series Cylindrical Lever Lock



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 6500 lock.

Florida Building Code: FL2998

UL Certification Directory: ZHEM.R21744 - Latching Hardware

ANSI/SDI-BHMA A250.13	Testing and Rating of Severe Windstorm Resistant Components for Swinging Door Assemblies"	
ANSI/ASTM E330 "Standard Test Method for Structural Performance of Exterior Windows, Doors, Skylights and Curtain Walls by Un Static Air Pressure Difference"		
ANSI/ASTM E1886 "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"		
ASTM E1996	"Standard Specification for Performance of Exterior Windows, Curtain Walls, Doors and Impact Protective Systems Impacted by Windborne Debris in Hurricanes"	
(TAS) 201	"Impact Test Procedures"*	
(TAS) 202	"Standard Test Method for Structural Performance of Exterior Windows, Doors, Skylights and Curtain Walls by Uniform Static Air Pressure Difference"	
(TAS) 203	"Criteria for Testing Products Subject to Cyclic Wind Pressure Loading"*	

^{*} 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.

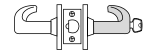
ASTM E330	Standard Test Method for Structural Performance of Exterior Windows, Doors, Skylights and Curtain Walls by Uniform itatic Air Pressure Difference"	
ANSI/ASTM E1886	"Standard Test Method for Performance of Exterior Windows, Curtain Walls, Doors, and Impact Protective Systems Impacted by Missile(s) and Exposed to Cyclic Pressure Differentials"	
ASTM E1996	"Standard Specification for Performance of Exterior Windows, Curtain Walls, Doors and Impact Protective Systems Impacted by Windborne Debris in Hurricanes"	
AAMA/WDMA/CSA 101/I.S.2/A440	"Standard/Specification for Windows, Doors, and Unit Skylights"	
FEMA Publication 320 "Taking Shelter From the Storm: Building a Safe Room for Your Home or Small Business", investigated with resimpact and pressure requirements only.		
FEMA Publication 361	"Design and Construction Guidance for Community Safe Rooms", investigated with respect to impact and pressure requirements only.	
ICC 500	"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.	

Functions

6500 Series Cylindrical Lever Lock



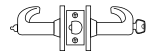
04 Storeroom or Closet



65G04

- · Deadlocking latch
- Latch by lever inside or key outside
- Outside lever rigid at all times
- ANSI/BHMA F86

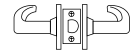
05 Entrance or Office



65G05

- · 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/BHMA F109

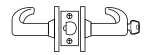
15 Passage



65U15

- · Latch by either lever
- ANSI/BHMA F75

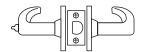
37 Classroom



65G37

- Deadlocking latch
- Latch by either lever unless outside lever is locked by key
- · Key in outside lever locks or unlocks outside lever
- Inside lever always operative
- ANSI/BHMA F84

65 Privacy/Bathroom



65U65

- 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 outside lever and releases inside button
- Bathroom key supplied only when ordered separately
- ANSI/BHMA F76

15-3 Exit or Communicating

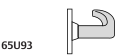
(Special Order)



65G15-3

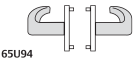
- · Deadlocking latch
- Blank rose outside
- · Latch by lever inside
- Minimum clearance of 1-1/2" (38mm) between double doors

93 Single Lever Pull



- · For wood or custom hollow metal doors
- Lever and rose attached by three surface applied screws

94 Double Lever Pull



- · For wood or custom hollow metal doors
- Lever and rose both sides through-bolted and three surface applied screws each side

How to Order, Finishes & Strikes

6500 Series Cylindrical Lever Lock

SARGENT

How to Order:

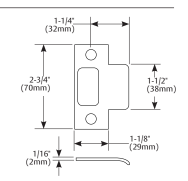
28	65	G05	K	L	26D
Options	Line	Functions	Rose	Lever	Finish
Page 5		G04			Below
		G05			
		U15			
		G37			
		U65			
		U65			
		U94			

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.

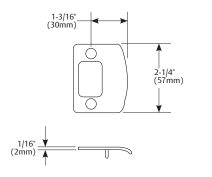
To order strike separately, specify 800 strike x finish x lip length. Finishes: 3, 4, 10, 10B, 10BE, 32D.

Lip lengths – 1" (25mm), 1-1/4" (32mm), 1-1/2" (38mm), 1-3/4" (44mm) and 2" (51mm)



2-1/4" Full Lip Strike (14- Option)

Lip length 1-3/16" only To order strike separately, specify 505 strike x finish x lip length. Finishes: 3, 4, 10, 10B, 10BE, 32D.

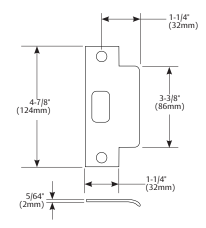


4-7/8" Curved Lip Strike (28- Option)

Conforms to ANSI standard. Curved lip regularly furnished.

To order strike separately, specify 808 strike x finish x lip length. Finishes: 3, 4, 10, 10B, 10BE, 32D.

Lip lengths — 7/8" (22mm), 1-1/8" (29mm), 1-1/4" (32mm), 1-3/8" (35mm), 1-5/8" (41mm), 1-7/8" (48mm), 2-1/8" (54mm), 2-3/8" (60mm), 2-5/8" (67mm), 2-7/8" (73mm)



Finishes	Descriptions	ANSI
3	Polished brass, clear coat	605
4	Satin brass, clear coat	606
10	Satin bronze, clear coat	612
10B	Oxidized bronze, oil rubbed	613
10BE	Dark Oxidized Satin Bronze — equivalent	613E
26	Polished chrome	625
26D	Satin chrome	626
BSP	Black Suede Powder Coat	_

No split finish

Packaging

65G05 KL	4 lbs.	1/box
65G05 KL	41 lbs.	10 boxes/case

Latch Assemblies

Lattin Assemblies				
05-2184	2-3/8" (60mm), 20 option (deadlocking latch)			
05-2185	2-3/8" (60mm), 20 option (latch)			
05-2182	2-3/4" (70mm), standard (deadlocking latch)			
05-2183	2-3/4" (70mm), standard (latch)			

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Functions

6500 Series Cylindrical Lever Lock



Mechanical Options

Strike	14-	Full Lip strike # 505
Backset Options	20-	2-3/8" Backset
Strike	28-	4-7/8" Curved Lip Strike
	85-	Tactile Warning on back side of inside lever
Tactile Warning Options	86-	Tactile Warning on back side of outside lever
Орионз	87-	Tactile Warning on back side of inside & outside lever

Cylinder Options

Cylinder Type Option Description		Description	
Conventional Cylinder	Std	Std	
	DG1-	Sargent Degree Key System Level 1 (bump resistant with patented keys)	
	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/Uncombinated Fixed Core Component Cylinder (packed loose for field keying)	
	DG1-63-65-	Degree Level 1 Unassembled/Uncombinated Removable Core LFIC (packed loose for field keying)	
	DG2-	Sargent Degree Key System Level 2 (geographically exclusive; bump and pick resistant)	
	DG2-21-	Degree Level 2 Construction Master Keying	
Degree Key System	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	
	DG2-65-	Degree Level 2 Unassembled/Uncombinated Fixed Core Component Cylinder (packed loose for field keying)	
	DG2-63-65-	Degree Level 2 Unassembled/Uncombinated Removable Core LFIC (packed loose for field keying)	
	DG3-	Sargent Degree Key System Level 3 (geographically exclusive; UL437 certified; bump and pick resistant)	
	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	
Citure Var. Coata	10-**	SARGENT Signature Key System (not available with other Key Systems)	
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	
VC Voy System	11-	XC Key System (not available with other Key Systems, unless specified)	
XC- Key System	11-21-	XC- Construction Key System (Lost Ball)	

Note: To order the 6500 Cylindrical 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

Note: When tying into existing key systems contact Key Records for compatibility

** Available to match existing key systems, not recommended for grade 2 applications

Functions

6500 Series Cylindrical Lever Lock



Cylinder Options (continued)

XC- Large Format Interchangeable Core (Removable Core)	11-60-	Hardware to accept XC- Permanent LFIC (Removable Core), Disposable plastic core provided
	11-63-	Hardware provided with XC- LFIC (Removable Core) Cylinder – (Includes masterkeying, grand masterkeying)
	11-64-	Hardware provided with Keyed construction core to accept XC- LFIC (Removable) Permanent Core (ordered separately)
	11-70-7P	11-70-7P Hardware to accept XC- SFIC (7-Pin) XC- Permanent Cores, plastic disposable core provided
XC- Small Format	11-72-7P	Hardware to accept XC- SFIC (7-Pin Keyed Construction Core provided) cylinder Permanent core ordered separately
Interchangeable Cores	11-73-7P	Permanent core ordered separately Hardware supplied with XC- Small Format 7-Pin interchangeable core (Includes masterkeying, grand masterkeying)
	11-65-73-7P	Hardware provided to accept XC- Uncombinated 7-Pin SFIC (Permanent) Core — (Packed Loose)
Construction Key	21-	SARGENT Lost Ball Construction Keying for Conventional, XC and Signature Series (N/A with 63- or 73-)
Systems	22-	SARGENT Construction Split Key System for Conventional Cylinders (existing systems only) (N/A with 10-, 11-, 63- or 73-)
Bump Resistant	BR-	Bump Resistant Cylinder (available with Conventional & Conventional XC Cylinders only)
Less Cylinder	LC-	Lock supplied less Cylinder
Schlage Keyways	SC-	Schlage C keyway cylinder, 0 bitted
	SE-	Schlage E keyway cylinder, 0 bitted
Cylinder Type	Option	Description
Large Format	60-	Hardware to accept SARGENT Permanent LFIC (Removable Core), disposable plastic core provided (Permanent Cores Ordered Separately)
Interchangeable Core	63-	Hardware provided with LFIC (Removable Core) Cylinder — (includes masterkeying, grand masterkeying)
(Removable Core)	64-	Hardware provided with Keyed construction core to accept LFIC (removable) Permanent Core (ordered separately)
	70-	Hardware to accept 6 or 7-Pin SFIC permanent cores, plastic disposable core provided
	72-	Hardware to accept 6 or 7-Pin SFIC (Keyed Construction Core provided) Cylinder (permanent core ordered separately)
Small Format	73-	Hardware supplied with 6-Pin SFIC (includes masterkeying, grand masterkeying)
Interchangeable Cores	65-73-	Hardware provided to accept Uncombinated 6-Pin SFIC (permanent) core — (packed loose for field keying)
	65-73-7P	Hardware provided to accept Uncombinated 7-Pin SFIC (permanent) core — (packed loose for field keying)
	73-7P	Hardware supplied with Small Format 7-Pin Interchangeable Core (includes masterkeying, grand masterkeying)

Note: To order the 6500 Cylindrical 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

Note: When tying into existing key systems contact Key Records for compatibility