



CO-100

Standalone electronic lock



Overview

The CO Series is the ideal solution for customers seeking the added security and convenience of electronic access control without the cost or complexity of a fully networked system.

The CO-100 is a standalone lock that is manually programmable. User rights for the CO-100 are stored on the lock. Unique PIN codes can be assigned to each user. This minimizes the number of mechanical keys issued which protects the integrity of your key system. PIN codes can be easily added or deleted at anytime, right at the door.

The CO-100 from Schlage offers you many choices. Cylindrical, mortise, and exit trim chassis options are available, as well as a wide variety of finishes and levers to suite with your existing hardware.

Mechanical key override is standard and compatible with multiple cylinder types. The CO Series is also compatible with many popular brands of exit devices.

The CO Series has been tested the highest standards in the industry to ensure the quality and reliability you have come to expect from Schlage. The CO Series is ANSI/BHMA A156.25, ANSI/BHMA Grade 1 certified and UL 294 Listed.

Features and benefits

- Manually programmable
- Up to 500 unique 3-6 digit PIN codes stored on the lock
- ANSI/BHMA A156.25, ANSI/BHMA Grade 1 certified and UL 294 Listed
- Classroom/storeroom function and office function available
- Chassis options include cylindrical, mortise, and exit trim
- Compatible with most major brands of key systems and exit devices
- Normal, toggle, pass through, and freeze credential attributes available

CO-100 electronic lock specifications 500 Users Credential verification time ≤ 1 second (keypad only) Visual/audible communications Tri-colored LED's and audible indicators 4 AA batteries (standard off the shelf: included) Power supply Battery life Up to 2 yrs with 4 AA batteries -31° to 151°F (-35° to 66°C) Operating temperature - exterior Operating temperature - interior 32° to 120° F (0° to 49° C) due to battery Operating humidity 0 - 100% non-condensing ANSI/BHMA A156.25, ANSI/BHMA Grade 1, UL 294, UL 10 C, FCC Part 15, ADA and RoHS Certifications

Functions

Classroom/storeroom

Office

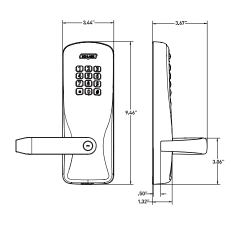
Standard status signals

 Battery status - indicated by blinking lights

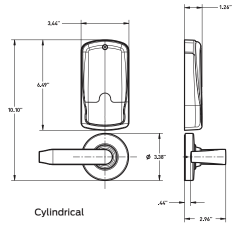
Manually programmable options

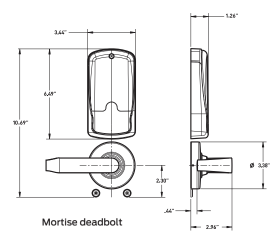
	•
Credential type	Function
Programming ¹	Used to enable programming of the lock. Does not unlock the lock.
Normal use ¹	Unlocks the lock momentarily when in a normally secured state.
Toggle ¹	Changes the state of the lock unless in freeze state.
Freeze ¹	Maintains the lock in current state until freeze PIN is entered again.
Pass-through ¹	Unlocks a lock momentarily, regardless of state.

Exterior of the lock



Interior of the lock





¹ Credentials can be 3-6 digits in length

Mechanical	specifications		
Chassis	Cylindrical	Mortise	Exit trim
Handing	На	anded to order, field reversible	
ANSI standard (Meets or exceeds)	A156.25 A156.2 Series 4000 Grade 1	A156.25 A156.13 Series 1000 Grade 1	A156.25 A156.3
Door thickness	1 3/4" standard, 1 3/8"	to 2 ³/₄" optional (available ir	n 1/8" increments)
Backset	Standard: 2 ³ / ₄ " Optional: 2 ³ / ₈ ", 3 ³ / ₄ ", 5"	2 ³ / ₄ " only	Defined by exit device
Latch bolt	Standard: 1/2" throw Optional: 3/4" throw	Standard: 3/4" throw Optional: 1" throw on mortise dead	Provided by exit device bolt
Levers	For lever base metals see	lever and cylinder compatibili	ty data sheet (010432)
Strike	Standard: 13/16" lip, ANSI, 1 Optional: Additional configuration please see price	gurations available	Provided by exit device
Cylinder and keys	Additional options available	23 keyway cylinder with two p including Standard, SFIC, FSI er compatibility data sheet (C	C and competitor
Exit device compatibility	See CO Series exit trim com	patibility data sheet (004183)





Full cylinder

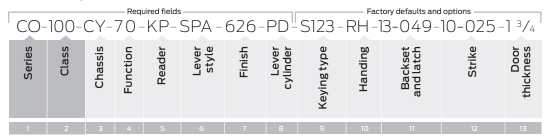
Full Size Interchangeable Core



Small Format Interchangeable Core

Ordering information

Available through one of our GSA schedule 84 approved distributions



Selections correspond with the numbers above

Standards options are indicated in bold. See price book for specific configuration options.

3	Chassis
CY	Cylindrical
MS	Mortise
993R	Exit trim – Rim/CVR/CVC
993S	Exit trim – SVR
993M	Exit trim – mortise
993DT	Exit dummy trim
4	Function
70	Classroom/storeroom
50	Office
5	Reader
KP	Keypad
6	Lever
SPA	Sparta
RHO	Rhodes
ATH	Athens
TLR	Tubular
Available v	vith knurled surface

7	Finish
626	Satin chrome
605	Bright brass
606	Satin brass
612	Satin bronze
619	Satin nickel
625	Bright chrome
643e	Aged bronze
626AM	Satin chrome antimicrobial
8	Lever cylinder type
PD	Schlage 6-pin full cylinder
	ook for other SFIC, FSIC and less cores options compatible with Schlage, Sargent, Corbin, d Yale.
9	Keyway type
S123	Everest 29
See price be master keyi	ook for other available keyway options including ing

•		
Cylindrical		
box,		
/ ₈ "		
es		
es		
es		
etween		

Cylindrical 13-049

Mortise 00-663

Lever styles

Standard cylinders shown, SFIC and FSIC also available.

Rhodes









Tubular

Finishes

Warm tone finishes

10

RH

LH

LHR Field reversible

RHR



Bright brass



Satin brass



Satin bronze



Aged bronze



Satin nickel



Bright chrome Satin chrome



Backset and latch or armor front

23/4" backset, deadlatch, square corner, 1 1/8" x 2 1/4"

Armor front, 11/4" wide

Satin chrome with antimicrobial

Allegion, the Allegion logo. Schlage, the Schlage logo. Von Duprin and Falcon are trademarks of Allegion plc, its subsidiaries and/or affiliates in the United States and other countries. All other trademarks are the property of their respective owners.

About Allegion

Allegion (NYSE: ALLE) creates peace of mind by pioneering safety and security. As a \$2 billion provider of security solutions for homes and businesses, Allegion employs more than 8,000 people and sells products in more than 120 countries across the world. Allegion comprises 27 global brands, including strategic brands CISA®, Interflex, LCN, Schlage and Von Duprin. For more, visit www.allegion.com.



© 2014 Allegion 004186, Rev. 08/14 www.allegion.com/us





