

# SCHLAGE

# AD Series and CO Series

Lever and cylinder compatibility

### Overview

AD Series and CO Series electronic locks come standard with the Schlage<sup>®</sup> 6-pin Everest 29™ S123 keyway and two patented keys. The Everest 29 keyway's new, patent-protected undercut design with protection through 2029, is available in open and restricted keyway families. Patented restricted keyways, such as the Everest 29 R &T families, deliver a higher level of security that require authorization to access blanks for duplication. With the inclusion of the Primus XP feature, multiple levels of security ensure that you get the right solution throughout your facility or campus. The new Everest 29 patent enables a key blank that is backwards compatible to legacy Everest keyways allowing Everest 29 keys to work with existing Everest systems aiding the key system migration process.

The AD Series and CO Series can also be ordered with other popular Schlage keyways or prepared to receive Falcon® 6 and 7 pin standard key-in-lever cylinders. Less cylinder options are available to provide compatibility with standard, FSIC or SFIC cylinders of other manufacturers including, Sargent<sup>®</sup>, Corbin Russwin<sup>®</sup>, Medeco<sup>®</sup> and Yale<sup>®</sup>.



Full Cylinder PD LD LD SAR LD FA7



Full Size Interchangeable Core RD JD JD SAR JD CO6 JD C07 JD MED JD YA6 JD YA7



Small Format Interchangeable Core GD BD



### Features and benefits

- Multiple credential reader options inlcuding keypad, proximity, magnetic stripe, multitechnology<sup>1</sup>
- Wide variety of finishes and lever styles
- Cylindrical, mortise, mortise deadbolt and exit trim options available
- Compatible with most standard, FSIC or SFIC keyways from major brands of master key systems
- AD and CO 993 exit trim is compatible with a variety of exit devices inlcuding rim style from Von Duprin, Falcon, Sarget<sup>®</sup>, Precision,<sup>™</sup> Corbin Russwin<sup>®</sup>, Dorma<sup>®</sup> and Yale<sup>®</sup>.

Lever and cylinder compatibility													
				Cylinder type		Lever style				Lever material by chassis typ			
Part number	Description	With cylinder	Pins	KIL	FSIC	SFIC	RHO	SPA	TLR	ATH	СҮ	MS	Exit
PD	Schlage <sup>®</sup> - Everest 29™ S123 (standard)	х	6	х			x	х	х	х	Zinc	Steel	Steel
LD	Schlage, Falcon®		6	x			x	х	х	х	Zinc	Steel	Steel
RD	Schlage - Everest 29 S123 (standard)	х	6		х		x	х	х	х	Zinc	Steel	Steel
D	Schlage		6		х		x	х	х	х	Zinc	Steel	Steel
GD	Schlage Everest 29 R Family Keyways	x	7			х	x	х	х	х	Zinc	Zinc	Zinc
BD	Schlage, Falcon, Competitive OEM's		7			х	x	х	х	х	Zinc	Zinc	Zinc
LD FA7	Falcon		7	x			x	х			Zinc	Steel	Steel
LD SAR	Sargent® (10L+11L)		6	x			x	х	х	х	Zinc	Steel	Steel
JD SAR	Sargent 6300		6		х		x	х	х	х	Zinc	Steel	Steel
JD CO6	Corbin Russwin 8000		6		х		x	х	х	х	Zinc	Steel	Steel
JD CO7	Corbin Russwin 8000-7		7		х		x	х	х		Zinc	Steel	Steel
JD MED	Medeco <sup>®</sup> 32*0201		6		х		x	х			Steel	Steel	Steel
JD YA6	Yale® 1210 or Medeco 31*0100		6		х		x	х	х	x	Steel	Steel	Steel
JD YA7	Yale 1220		7		х		x	х			Steel	Steel	Steel
		1									Steel= S	iteel, plated	

Zinc= Pressure cast zinc, plated

## Lever styles

Standard cylinders shown, SFIC and FSIC also available.

14	1
	0

0
Carl

Sparta	Rhodes					
	~					

Athens



#### **Finishes** Warm tone finishes

605

Bright brass



Satin brass



643e

619 Satin nickel

Cool tone finishes

625











626AM Satin chrome with antimicrobial

Allegion, the Allegion logo, Schlage, the Schlage logo, Von Duprin, Falcon and Everest 29 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) is a global pioneer in safety and security, with leading brands like CISA®, Interflex®, LCN®, Schlage® and Von Duprin® Focusing on security around the door and adjacent areas, Allegion produces a range of solutions for homes, businesses, schools and other institutions. Allegion is a \$2 billion company, with products sold in almost 130 countries. For more, visit www.allegion.com.



© 2016 Allegion 010432, Rev. 04/16 www.allegion.com/us