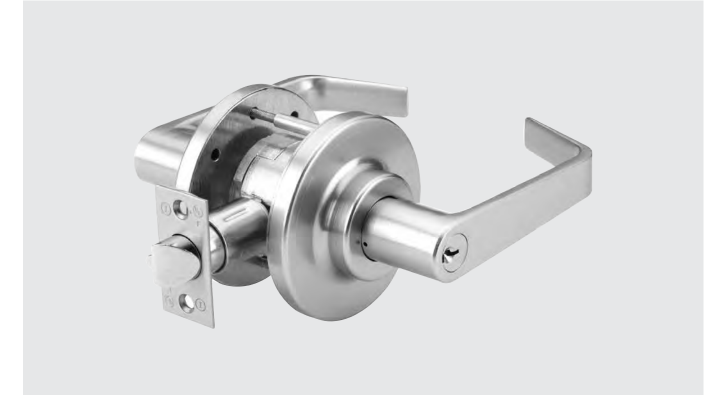


Grade 2 Cylindrical Locksets



CONTENTS

CL/CK700 Grade 2 Cylindrical Locksets	Features/Technical Details/Specifications	3
Ordering Guide	Locks	4
	Keyways	5
Trim Options	C700 Levers/Knob	5
Functions	Available Functions	6
Lock Options	1/2" Throw Latch Bolt	7
	4-7/8" Strike	8
	T-Strike	8
	Full Lip Strike	8

DORMA USA quality and environmental management systems in Reamstown, PA and Steeleville, IL are certified to ISO 9001:2008 and ISO 14001:2004.





Sec.

LR Lever



LC Lever



LG Lever



KB Knob

CL/CK700 – GRADE 2 CYLINDRICAL LOCKSETS

Exceptional security, enhanced aesthetics, and rugged dependability.

These premium locks are built with a high performance cylindrical chassis for all applications where ANSI/BHMA A156.2 Series 4000 Grade 2 products are required. To meet the aesthetic needs of your project, these versatile locks are available in a range of trim designs.

Features

- DORMA CL/CK700 Series locks feature advanced design concepts for extreme reliability and are manufactured with the finest materials for exceptional durability.
- CL/CK700 Series locks are easy to install in both wood and hollow metal doors with ANSI/BHMA Standard A156.115 preparations for cylindrical locks.
- CL700 Series lever handle locks include special spring assemblies designed to hold the levers in the correct position.
- CL700 Series lever locks are through-bolted for additional strength and reliability.

 CL/CK700 Series lever locks are easily adjustable to accommodate doors from 1-3/8"-1-3/4" thick without spacers or special tools.

Recommended Applications

- Hotels
- Apartments
- Churches
- Municipal Buildings
- Retail Complexes Offices

- **Technical Details** Non-handed for simple
- installation.
- Auxiliary deadlocking latch bolt.
- Lock chassis constructed of steel and stainless steel components for superior strength and corrosion resistance.

Certifications

- ANSI/BHMA A156.2 Grade 2 certified.
- Meets A117.1 accessibility code and ADA requirements for barrier-free accessibility.

 UL listed 3 hour fire rated. Locks with 1/2" throw latch bolts are listed for A label and lesser class doors, $4'0" \times 8'0"$ maximum per leaf.

Cylinders and Keying

- Unless otherwise specified. cylinders will be provided in DORMA standard keyway with two (2) nickel silver keys.
- Optional patented key system available.
- Refer to separate DORMA Price List for full details and options such as master keying, retrofit cylinders and keyways, and small format and full size interchangeable cores.

Finishes

- Brass: 605 (Bright), or 606¹ (Satin).
- Bronze¹: 612 (Satin) or 613 (Dark Oxidized Satin).
- Chrome¹: 625 (Bright) or 626 (Satin)
- Stainless²: 630 (Satin).
- ¹ Available on lever handle locksets only
- ² Available on knob locksets only.

Special Finish Notes

ANSI/BHMA A156.18 standards describe 613 Dark Oxidized Satin Bronze finish as a category B finish. B category finishes, "do not match from one alloy or form of material to the next and from one manufacturer to the next." The 613 finish may vary between manufacturers' products and models.

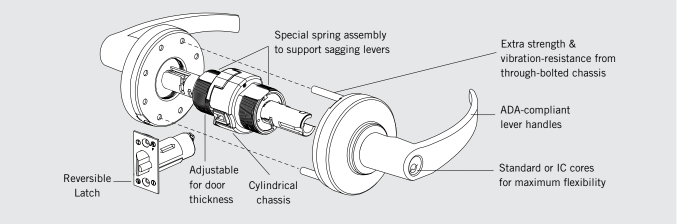
In some instances, for customer convenience, the most appropriate BHMA finish symbols are used to indicate similarity of appearance, regardless of base metal or finishing process. Finishes of latches, strikes, cylinders/cores, and visible mounting screws, though similar in appearance, may differ from the finish of the trim. Finish designations in the 600 numbers are the BHMA (Builders Hardware Manufacturers Association) industry standard.

Security Screws

Torx[®] tamper-resistant screws are available for all exposed screws. Specify TX.

Warranty

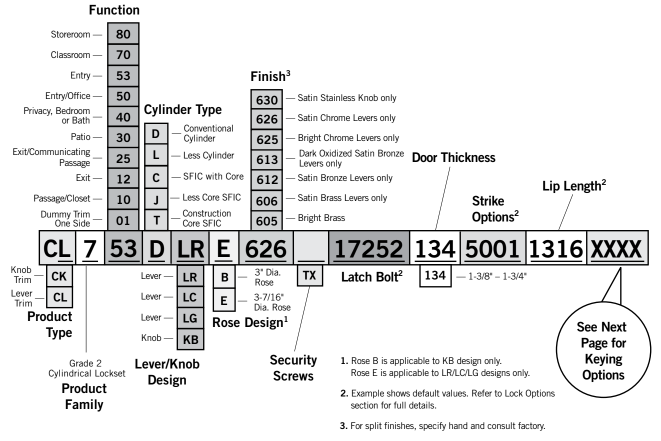
For details, refer to DORMA Limited Warranty on our website at go.dorma.com/terms.







HOW TO ORDER CL/CK700 SERIES LOCKS



5. Refer to DORMA Price List for full details.

HOW TO ORDER KEYWAYS

Standard Keyways

	I	Keyin	g
		OBIT	— 0-Bitted
		СМК	Construction Master Keyed
		MKD	— Master Keyed
		NSK	— Non-Stock Keyed
		KA4	 Keyed Alike, Sets of 4
		KA2	 Keyed Alike, Sets of 2
		KD	— Keyed Different
ſ	SC	KD	
-	SC –	Schlage	2 C
	SE —	Schlage	εE
	D100 —	DORMA	SKC
	CA	Corbin	60
	CD -	Corbin	59A1
	CE –	CorbinF	Russwin L4
	RA	Russwi	n 981
	RB -	Russwi	n D1
	GA –	Sargent	LA
Retrofit Keyways	SF -	Schlage	e F
Available 0-Bitted Only	WA -	Weiser	E
		Yale 8	
	YG –	Yale GA	l.
ŀ	Keyway		

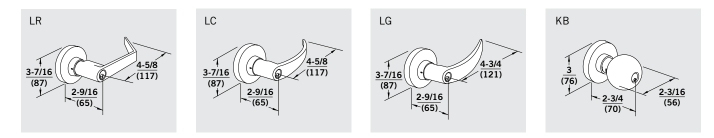
IC Keyways

BA	Keying ТМР — Temporary Солstructio МКD — Combinated (Master Key	1
BA	— Best A	
BB	— Best B	
BC	— Best C	
BD	— Best D	
BE	— Best E	
BF	— Best F	
BG	— Best G	
BH	— Best H	
BJ	— Best J	
BK	— Best K	
BL	— Best L	
BM	— Best M	
BQ	— Best Q	
D100	DORMA SKC (7-pin Core only)	Specify Color If Required
BLK	Black Construction Core	to Match Existing Project
BLU	Blue Construction Core	
GRN	- Green Construction Core	
Key	way	

Knob Design

TRIM OPTIONS

Lever Designs



_

FUNCTIONS

Function	Series	Outside/Inside	Description
Dummy Trim One Side	CL701 CK701		 Used as pull or matching trim on pairs of doors. Trim is surface mounted.
Passage/Closet	CL710 CK710	ر ۲75 الم	 Latch bolt operated by trim from either side at all times.
Exit	CL712	F89	 Deadlocking latch bolt retracted by trim from inside at all times. Outside trim always rigid. Inside trim always unlocked.
Exit/ Communicating Passage	CL725	[] F111	 Deadlocking latch bolt operated by inside trim. Blank plate outside. Minimum clearance 1" on single doors and 2" between double doors.
Patio	CL730 CK730	C F77A	 Deadlocking latch bolt operated by trim from either side. Outside trim locked by push button or locking device inside. Outside trim unlocked by inside trim. Outside trim unlocked by closing door. Inside trim always unlocked. Do not use in rooms that have no other entrance.
Privacy, Bedroom or Bath	CL740 CK740	F76A	 Latch bolt operated by trim from either side. Outside trim locked by push button or locking device inside. Outside trim unlocked by emergency release from outside. Outside trim unlocked by inside trim. Outside trim unlocked by closing door. Inside trim always unlocked.
Entry/Office	CL750	F82A	 Deadlocking latch bolt operated by trim from either side, except when outside trim locked by push button inside. Key outside releases push button, unlocking outside trim. Operating inside trim releases push button, unlocking outside trim. Inside trim always operates latch bolt.
Entry	CL753 CK753	الله الله الله الله الله الله الله الله	 Deadlocking latch bolt operated by trim from either side, except when outside trim locked by push button inside. Key outside releases push button, unlocking outside trim, except when inside button pushed and turned to keep outside trim locked. Operating inside trim releases push button, unlocking outside trim, except when inside button pushed and turned to keep outside trim locked. Inside button pushed and turned to unlock outside trim. Inside trim always operates latch bolt.
Classroom	CL770 CK770	F84	 Deadlocking latch bolt operated by trim from either side, except when outside trim locked by key from outside. When outside trim locked, latch bolt is operated by key in outside trim. When outside trim locked, latch bolt operated by inside trim.