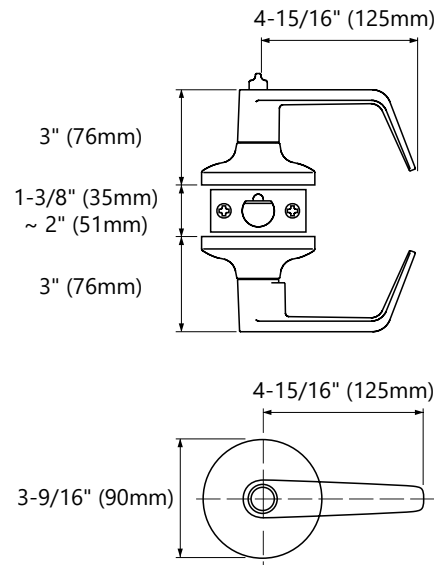


COMMERCIAL CYLINDRICAL LOCKS

CL Leversets Grade 1

SPECIFICATIONS

Door Thickness	1-3/8" (35mm) ~ 2" (51mm) standard doors
Door Prep	Crossbore 2-1/8" (54mm), Edgebore 1" (25mm), Latch face 2-1/4" (57mm) x 1-1/8" (28.6mm)
Backset	2-3/4" (70mm) standard 2-3/8" (60mm) and 5" (127mm) optional
Cylinder	6-pin anti-pick, solid brass cylinder
Keys	Two (2) keys per lock. Schlage C keyway Keyed-Different standard Keyed-Alike, Construction key, Master key suite, or other keyways available by special order
Handing	Non-handed
Trim	Solid zinc diecast levers 55° lever rotation for full latch retraction
Clutch Function (CL)	Outside lever free wheeling while locked to prevent vandalism
Rose	3-9/16" (90mm) diameter Brass roses with concealed screws Threaded interior and exterior roses Removable thru bolts
Latchbolt	1/2" (12.7mm) throw, Stainless Steel 3 hour fire rated latchbolt Reversible for flat and beveled doors
Faceplate	2-1/4" (57mm) x 1-1/8" (28.6mm) square corner standard. Stainless Steel or brass faceplate
Strike	ANSI curved lip strike 4-7/8" (124mm) x 1-1/4" (32mm) x 1-1/4" (32mm) lip to center standard. Full lip strike or T strike available

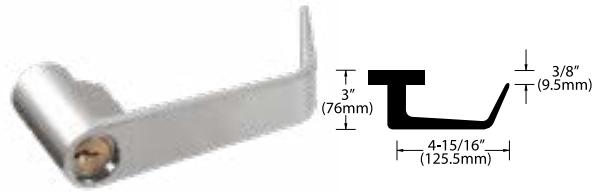


CODE COMPLIANCE

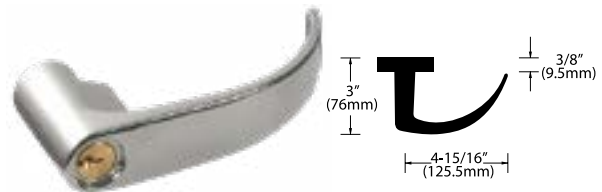


ANSI A156.2 Grade 1, UL 10C and UBC 7.2 for positive pressure
ANSI A117.1 ADA Barrier-free Accessibility
C-UBC California Uniform Builders Code-2001
NFPA-80 National Fire Protection-1999
NFPA-101 National Fire Protection-Life Safety-2000

LEVER DESIGNS



07 IN STOCK



09 IN STOCK



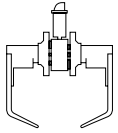
06 SPECIAL ORDER

Type	Description	Part Number	Standard Finish
Non-Keyed Lock	Passage Lock	CL0710	19G Graphite Black 10B Oil Rubbed Bronze 26D Satin Chrome
	Privacy Lock	CL0740	19G Graphite Black 10B Oil Rubbed Bronze 26D Satin Chrome
	Single Dummy Trim	CL0717	19G Graphite Black 10B Oil Rubbed Bronze 26D Satin Chrome
	Passage Lock	CL0910	26D Satin Chrome
	Privacy Lock	CL0940	26D Satin Chrome
Keyed Lock	Office Lock	CL0750	19G Graphite Black
	IC Core Option	CL0750IC	10B Oil Rubbed Bronze 26D Satin Chrome
	Entrance Lock	CL0753	19G Graphite Black
	IC Core Option	CL0753IC	10B Oil Rubbed Bronze 26D Satin Chrome
	Classroom Lock	CL0770	19G Graphite Black
	IC Core Option	CL0770IC	10B Oil Rubbed Bronze 26D Satin Chrome
	Storeroom Lock	CL0780	19G Graphite Black
	IC Core Option	CL0780IC	10B Oil Rubbed Bronze 26D Satin Chrome
	Office Lock	CL0950	26D Satin Chrome
Entrance Lock	CL0953	26D Satin Chrome	
Classroom Lock	CL0970	26D Satin Chrome	
Storeroom Lock	CL0980	26D Satin Chrome	

For additional finish options and functions not listed, contact Sales Department for MOQ and lead times

FUNCTIONS

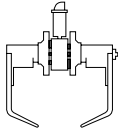
Non Keyed Locks



10 (ANSI: F75)

Passage Latch

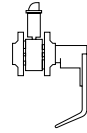
Both levers are always unlocked from inside and outside



40 (ANSI: F76)

Privacy Lock

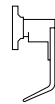
Outside lever is locked by push button inside
Outside lever is unlocked by emergency release outside, rotating inside lever or closing door
Inside lever is always free for emergency exit



25 (ANSI: F111)

Exit/Communicating Lock

Inside lever is always unlocked
Blank plate outside
Inside lever is always free for emergency exit

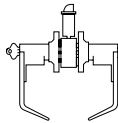


17

Single Dummy Trim

Single dummy trim for one side

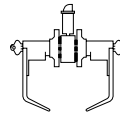
Keyed Locks



50 (ANSI: F82)

Entrance/Office Lock

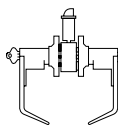
Push button locks outside lever
Key outside releases push button, unlocking outside lever
Operating inside lever releases push button, unlocking outside lever
Inside lever is always free for emergency exit



75 (ANSI: F110)

Intruder Classroom Lock

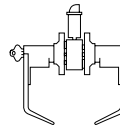
Outside lever is locked or unlocked by key from either side
When unlocked, the lockset works as a passage set
When locked, key required from either outside or inside to unlock the lockset
Inside lever is always unlocked for emergency exit



53 (ANSI: F109)

Entrance Lock

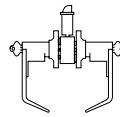
Push and turn button to keep outside lever locked. Key is always required to unlock the outside lever until button is reset
Push button only locks outside lever until it is unlocked by key or by turning inside lever
Key releases outside lever and push button inside, except when inside button is pushed and turned to keep outside lever locked
Inside lever always free for emergency exit



80 (ANSI: F86)

Storeroom Lock

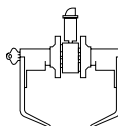
Outside lever is unlocked only while key is turned
Inside lever is always free for emergency exit



66 (ANSI: F91)

Store Door Lock

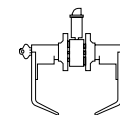
Key from either inside or outside locks or unlocks both levers
When unlocked, latch bolt operates by lever from either side



70 (ANSI: F84)

Classroom Lock

Outside lever is locked or unlocked by key
When unlocked the lockset works as a passage set
When locked, key required from outside to unlock the lockset
Inside lever is always unlocked for emergency exit



82 (ANSI: F87)

Institution Lock

Both levers are always inoperable
Entrance by key in lever from either side

LATCHES

Deadlatches and Spring Latches



LSL06N
2-3/8" Spring Latch
1-1/8" Faceplate



LSL06K
2-3/8" Dead Latch
1-1/8" Faceplate



LSL07N
2-3/4" Spring Latch
1-1/8" Faceplate



LSL07K
2-3/4" Dead Latch
1-1/8" Faceplate



LSL08N
5" Spring Latch
1-1/8" Faceplate



LSL08K
5" Dead Latch
1-1/8" Faceplate



LSK-EX15
Extension for 5" Backset

Series	Description	Part Number	Standard Finish
CL Series	2-3/8" Spring Latch 1-1/8" Faceplate	LSL06N	19G Graphite Black 10B Oil Rubbed Bronze 26D Satin Chrome
	2-3/8" Dead Latch 1-1/8" Faceplate	LSL06K	19G Graphite Black 10B Oil Rubbed Bronze 26D Satin Chrome

For additional finish options not listed, contact Sales Department for MOQ and lead times