Performance Features

- Tested to meet Grade 1 specification of 800,000 cycles.
- · Standard clutching mechanism provides resistance to damage caused by physical force.
- · Thru-bolt design and heavy-duty spring tension provides longer performance life and prevents lever sag.
- · Concealed mounting screws.
- Compartmentalized packaging allows for quick and easy installation.

Certifications (4)









- ANSI/BHMA A156.2 Series Grade 1
- · ANSI A117.1 Accessibility Code (ADA Compliant)
- UL/cUL Listed (3 hours) for "A" label single-door applications (4' x 8') (1.219m x 2.438m)
- UL10C/UBC 7-2 (1997) Positive Pressure Rated
- · UL10B Pressure Rated
- · California State Reference Code (formerly Title 19 Fire Marshal)
- Hurricane Compliant Miami-DADE N.O.A. See page 72 for more details.

Product Specifications

- · Handing All QCL100 Series Levers Locksets are non-handed.
- Door thickness 1 3/8" 2" (35mm-51mm) standard.
- Backset $2^{3}/4$ " (70mm) square standard. $2^{3}/8$ " and 5" (60mm, 127mm) available.
- Exposed trim Pressure cast zinc, plated to match finish designation.
- Strike ANSI Strike 1 $\frac{1}{4}$ " x 4 $\frac{7}{8}$ " (32mm x 124mm) standard. Other strike options also available.
- Door prep 2 1/8" (54mm) diameter cross bore.
- Latch bolt Keyed/Exterior ¹/₂" (12.7mm) steel throw; Interior 1/2" (12.7mm) spring latch.
- Latch faceplate $1^{1}/8$ " x $2^{1}/4$ " (29mm x 57mm) standard.
- · Single dummy is surface mounted.
- · Electrification options available.

Keying

- 6-pin non-IC brass cylinders. 6 or 7 pin SFIC option available. Many keying options available from our factory to include, but not limited to, master keying, grand master keying and construction keying.
- · 2 keys per lockset.
- · Offered with the following keyway options: BF-BEST "F" SFIC, KW-Kwikset, WE-Weiser, SC-Schlage, GA-Yale, LA-Sargent, & LC-Less Cylinder.

Warranty

· Lifetime Mechanical, 3-year finish,* and 1-year electrical

*(613/US10B carries no finish warranty)



Sierra (E)



Summit (M)



Slate (A)

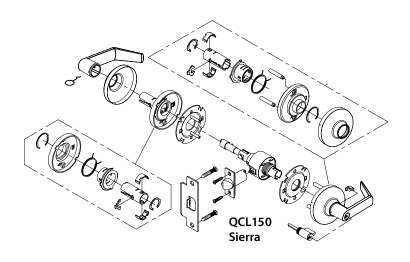
Functions

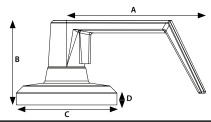
ANSI	Series	Description
: —	QCL120	Single Dummy
F75	QCL130	Passage
F111	QCL135	Communicating
F76	QCL140	Privacy
F109	QCL150	Entry/Office
F109	QCL151	Entry/Office SFIC
F90	QCL154	Corridor
F90	QCL155	Corridor SFIC
F84	QCL160	Classroom
F84	QCL161	Classroom SFIC
F110	QCL168	Classroom Security
F110	QCL169	Classroom Security SFIC
F86	QCL170	Storeroom
F86	QCL171	Storeroom SFIC
<u>:</u>	QCL192	Electronically Locked
:	QCL193	Electronically Locked SFIC
<u>:</u>	QCL194	Electronically Unlocked
: —	QCL195	Electronically Unlocked SFIC

Finishes

ВНМА	Description
605	Bright Brass
613	Oil Rubbed Bronze
619	Satin Nickel
625	Bright Chrome
626	Satin Chrome







	DIMENSIONS									
	Α	В	C	D						
Sierra	4.895"	2.985"	3.543"	.407"						
	124.32mm	75.82mm	90mm	10.34mm						
Summit	4.929"	3.034"	3.543"	.407"						
	125.20mm	77.06mm	90mm	10.34mm						
Slate	4.937"	2.993"	3.543"	.407"						
	125.40mm	76mm	90mm	10.34mm						

Functions ANSI		Description	Case Qty				
QCL120 Single Dummy	_	Dummy trim for one side of door. Used for door pull or as matching inactive trim. No mechanical operation. Surface-mounted single dummy trim.					
QCL130 Passage	F75	Both levers always unlocked and always free for immediate ingress & egress.					
QCL135 Communicating	F111	Blank plate outside. Inside lever always unlocked and always free.					
QCL140 Privacy	F76	Push-button locking. Can be opened from outside with a small screwdriver. Turning inside lever or closing door releases button. Inside lever is always free for immediate egress. Clutch feature disengages outside lever from latch when locked to prevent vandalism.	6				
QCL150/151 Entry/Office	F109	Turn/push-button locking; pushing and turning button locks outside lever, requiring use of key until button is manually unlocked. Push-button locking; pushing button locks outside lever until unlocked by key or by depressing inside lever. Clutch feature disengages outside lever from latch when locked to prevent vandalism. Inside lever is always free for immediate egress.	6				
QCL154/155 Corridor	F90	Deadlocking latch bolt operates by lever from either side except when outside lever is locked by key in outside lever, or by push-button on inside. Key in outside lever locks or unlocks outside lever. Operating inside lever releases push-button. Closing door releases push-button. Inside lever always operates latch bolt.	6				
QCL160/161 Classroom	F84	Key required to either lock or unlock outside lever. Inside lever is always unlocked and free for immediate egress. Clutch feature disengages outside lever from latch when locked to prevent vandalism.sdf	6				
QCL168/169 Classroom Security	F110	Key in either lever required to lock or unlock outside lever. Inside lever is always unlocked for immediate egress.	6				
QCL170/171 Storeroom	F86	Outside lever always locked. Entrance by key only. Inside lever unlocked and free for immediate egress. Clutch feature disengages outside lever from latch when locked to prevent vandalism.	6				

ELECTRIFIED OPTIONS (CONSULT FACTORY FOR LEAD TIMES)

Model #	Description						
QCL192	Electronically locked (fail safe). Outside lever continuously locked electrically. Unlocked by key outside, by switch, or by						
QCL193 (SFIC)	power failure. Inside always free for immediate egress.						
QCL194	Electronically unlocked (fail secure). Outside lever continuously locked until unlocked by						
QCL195(SFIC)	key or electric current. Inside always free for immediate egress.						
QCL170—X	Request to exit. Switch monitors inside lever rotation. Incorporates into alarm systems or						
QCL171— X(SFIC)	in conjunction with an electromagnet.						
QCL192—X	Flactronically locked (fail safe) with request to exit. Outside lover continuously locked electrically. Uplacked by key						
QCL193— X(SCFIC)	ctronically locked (fail safe) with request to exit. Outside lever continuously locked electrically. Unlocked by key tside, by switch, or by power failure. Inside always free for immediate egress. Ability to tie into alarm systems.						
QCL194—X	Electronically unlocked (fail secure) with request to exit.						
QCL195— X(SCFIC)	Outside lever continuously locked until unlocked by key or electric current. Inside always free for immediate egress. Ability to tie into alarm systems.						
8Q00314	Fail Safe / Fail Secure 24VDC Power Supply						

Electrified Product Specifications

- · Consult factory for lead times.
- Electrification prices should be added to list price of lock.
- · Standard door prep.
- · Deadlocking latch.
- Key override allows key to retract latch bolt momentarily on electronically locked models.
- Inside lever always free for immediate egress.
- Continuous duty solenoids.
- Tie into alarm systems and electromagnetic locks.
- 12V AC/DC with .250 AMP current. 24V AC/DC with .150 AMP current.
- · Specify voltage when ordering.
- Lifetime warranty on lock body; 1-year warranty on electric components.
- Uses power supply 8Q00314.
- Warranty: 1-year electrical.

Power Supply Specifications

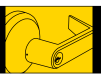
- · Consult factory for lead times.
- · Provides power for fail safe or fail secure locking devices.
- UL listed, US & Canada, Class 2.
- Filtered and regulated 24DC constant voltage.
- · 2 AMP load capacity.
- Over voltage/short-circuit protection.
- Surge suppression for locking devices.
- Interface relay to isolate the locking device current from the control switch.
- Auxiliary 24V DC constant voltage for powering stand-alone devices such as keypads, motion detectors, status indicators, etc.
- Field terminal block set at 45° for ease of installation.
- Can power up to twelve 24V cylindrical fail safe/ fail secure levers refer to installation manual for additional details.

Example

If you ordered: QCL192 E626 S4 478S KW5 KA 24V X 625

You would get: Grade 1 Electronically Locked Cylindrical Lock, Sierra Lever, Satin Chrome x Bright Chrome, 2 $\frac{3}{7}$ Dead Latch Square, ANSI 4 $\frac{7}{8}$ " x 1 $\frac{3}{7}$ " Strike, Kwikset Keyway, Keyed Alike.

With Options: 24-Volt Power and Request to Exit



20	Single Du	mmv												
30	Passage													
35	Communi	catin												
40	Privacy													
50	Entry/Offi													
51	Entry/Offic		:10											
····· 			IC											
54	Corridor													
55	Classroom													
60	Classroom													
61	Classroom													
68	Classroom													
69	Classroom		urity SFIC						DE .	DECT HELL CELC				
70	Storeroom								BF	BEST "F" SFIC				
71	Storeroom								KW	Kwikset "KW"				
ADDED	DDED FUNCTIONS (New)					605	Bright Brass		WE	Weiser "E"				
92	Electronically Locked (fail safe)				613	Oil Rubbed Br	ronze	SC	Schlage "C"					
93	Electronically Locked SFIC (fail safe)					619	Satin Nickel		GA	Yale "GA"				
94	Electronically Unlocked (fail secure)					625	Bright Chrom	e	LA	Sargent "LA"	24V 24 Volt AC/DC			
95	Electronic	ally L	Jnlocked S	FIC (fail sec	ure)	626	Satin Chrome	1	LC	Less Cylinder	<u>i</u> i	12V	12 Vc	lt AC/DC
				_			_							
				Bas	e Part N	lumber					Addition	al Opti	ions	
Series	s Function Desi		Design	Finish Latch		Strike	Keyway	# Of Pins	Keying	1	Power	Req	uest Exit	2nd Finish
QCL1	71		E	626	S4	4785	F	6	KA	H	_	_	_	_
	1									<u> </u>				
	E Sierra		erra				478S ANSI 4 ⁷ /8" x				62	5 Br	ight Chi	ome
	М	Su	mmit			118F	ANSI 11/8" x	21/4" Strike						
	Α	Sla	ite			<u> </u>	<u>:</u>	<u>.</u>						
	<u> </u>		······	OCI 1 I	_ATCH TAE	RI E (Now)			KD	Keyed Different				
				;						÷·····				
					•	ed Radius 2			KA	Keyed Alike				
				FS4		ed Square	Z-3/4 		SK	Special Keying				
				NOL	No Latch					-Construction Key				
				R4	Radius 2					-Construction Mas	ster Keyed			
				R8	Radius 2					-Maison Keyed				
				S4	Square 2					-Master Keyed				
				S5	Square 5	-		:	:	-Grand Master Key	/ed	1		
					. Jquure s					••••				
				S8	Square 2					-Great Grand Mast				

Example

If you ordered: QCL170 E626 S4 478S F6 KA H $\,$

You would get: Grade 1 Hurricane Compliant Cylindrical Storeroom Lock, Sierra Lever, Satin Chrome, 2 ³/₄" Dead Latch Square, ANSI 4⁷/₈" x 1¹/₄" Strike, Standard "F" Keyway, Keyed Alike.