MECHANICAL LOCKS

QCL 200 Series Grade 2 Standard-Duty Cylindrical Locks

Performance Features

- Tested to meet Grade 2 specification of 400,000 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 氐 ANSI

- ANSI/BHMA A156.2 Series Grade 2
- 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 QCL200 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 ¹/₄" x 4 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 57 mm) standard.

Keying

- 6-pin brass cylinders. 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, KW-Kwikset, WE-Weiser, SC-Schlage, GA-Yale, LA-Sargent, & LC-Less Cylinder. Consult factory for other cylinder options.

Warranty

· Lifetime Mechanical and 3-year finish*

*(613/US10B carries no finish warranty)



Sierra (E)



Summit (M)



Slate (A)

Functions

ANSISeriesDescription—QCL220Single DummyF75QCL230PassageF111QCL235CommunicatingF76QCL240PrivacyF109QCL250Entry/OfficeF109QCL251Entry/Office SFICF90QCL254CorridorF94QCL260Classroom	
F75QCL230PassageF111QCL235CommunicatingF76QCL240PrivacyF109QCL250Entry/OfficeF109QCL251Entry/Office SFICF90QCL254CorridorF90QCL255Corridor SFIC	
F111 QCL235 Communicating F76 QCL240 Privacy F109 QCL250 Entry/Office F109 QCL251 Entry/Office SFIC F90 QCL254 Corridor F90 QCL255 Corridor SFIC	
F76 QCL240 Privacy F109 QCL250 Entry/Office F109 QCL251 Entry/Office SFIC F90 QCL254 Corridor F90 QCL255 Corridor SFIC	
F109QCL250Entry/OfficeF109QCL251Entry/Office SFICF90QCL254CorridorF90QCL255Corridor SFIC	
F109QCL251Entry/Office SFICF90QCL254CorridorF90QCL255Corridor SFIC	
F90QCL254CorridorF90QCL255Corridor SFIC	
F90 QCL255 Corridor SFIC	
Contraction in the	
F84 QCL260 Classroom	
F84 QCL261 Classroom SFIC	
F110 QCL268 Classroom Security	у
F110 QCL269 Classroom Security	y SFIC
F86 QCL270 Storeroom	
F86 QCL271 Storeroom SFIC	

Finishes

:			
÷	BHMA	Description	
÷	605	Bright Brass	
÷	613	Oil Rubbed Bronze	
÷	619	Satin Nickel	
÷	625	Bright Chrome	
÷	626	Satin Chrome	