## dormakaba

# QCI200 Interconnect Locks



# User-friendly, reliable security.

QCI200 series interconnect locks provide single motion egress for standard-duty applications. When you need options for easy emergency exit, the QCI200 series offers a lower cost alternative to mortise locks, and includes features like an ADA thumb turn to ensure compliance with building codes. Unlike most interconnect locks, we designed our QCI200 lock with a cylindrical body for more robust performance and better security. Constructed with top-quality materials and enhanced security functions, QCI200 locks deliver easy-to-use security you can count on.



#### **Features**

- **Durable and secure.** Construction features like cylindrical lock bodies, enhanced deadbolts, stainless steel cartridges between levers and deadbolts, and 1" deadbolt latches with hardened steel roller pins make QCl200 series interconnect locks more durable and attack resistant. Features like an ADA thumb turn keep QCl200 locks compliant with current building codes.
- SmartKey<sup>™</sup> technology. The QCI200 series comes with an optional re-key system, allowing simple re-keying without changing or removing anything from the door..
- **Better warranties.** With a lifetime mechanical, three-year finish, and one-year electrical warranty, the QCl200 series is backed by industry-leading guarantees.
- Easy to retrofit. Choose a SFIC option or keep existing small format cores and use them with QCI200 series products..
- More options. Add a lock/unlock deadbolt status indicator, and single locking or double locking options.
- **Simplified installation.** Compartmentalized packaging makes QCI200 locks easier to install, and tapered deadbolt latches make installation on even warped doors much simpler.
- **Short lead time.** Our QCI200 series interconnected locks are available for immediate shipment.

### Constructed for premium performance and durability.

Designed with tamper resistant features including cylindrical lock body, 1"deadbolt latch with hardened steel roller pin, and stainless steel cartridge—among other design elements that enhance security and durability—the QCI200 series gives you premium performance, long-term durability, and greater peace of mind.

#### **QCI200 Standard Duty Interconnect Lock Specifications**

Certifications	ANSI/BHMA A156.12 Series (1999)—Grade 2 ANSI A117.1 Accessibility Code (ADA compliant) UL/cUL listed (3 hour) for "A" label single door applications (4' by 8') UL10C/UBC 7-2 (1997) positive pressure rated UL10B pressure rated
Product Specifications	Exposed trim: wrought brass or bronze with cast zinc lever  Door range: 13/8" (35mm) – 13/4" (44.5mm)  Center-to-center: 4"  Backset: 23/4" (70mm) square standard; 23/8" (60mm) available  Strike: "T" strike 11/8" (29mm) x 23/4" (70mm) standard for lever; deadbolt strike 11/8" (32mm) x 23/4" (70mm) standard; other options available Door prep: 21/8" (54mm) diameter cross bore  Latch bolt: keyed 1/2" (13mm) steel throw with auxiliary latch, passage 1/2" (13mm) spring latch  Latch hole: 1" diameter edge bore  Rose diameter: 21/2" (63mm)  Inside escutcheon: 3" (82.5mm) x 8" (203mm)  Optional exterior escutcheon: 3 1/4" (89mm) x 8" (203mm)
Keying	6-pin non-IC brass cylinders 6- or 7-pin SFIC option available Two keys per lockset Keying options include: master keying, grand master keying, construction keying Keyway options include: BF-SFIC "F", SMT-SmartKey™, KW-Kwikset, WE-Weiser, SC-Schlage, GA-Yale, LA-Sargent, LC-Less Cylinder
Functions	ANSI F95 QCI230: Single Locking Passage Lever ANSI F95 CI231: Single Locking Passage Lever SFIC ANSI F97 CI250: Double Locking Entry Lever ANSI F97 QCI251: Double Locking Entry Lever SFIC QCI285: Indicator Passage Lever
Finishes	605: Bright Brass, 613: Oil Rubbed Bronze, 619: Satin Nickel, 626: Satin Chrome
Warranties	Lifetime mechanical, three-year finish (613 carries no finish warranty)







605 Bright Brass 613 Oil-rubbed

Bronze

619: Satin Nickel 626 Satin Chrome