





WE MADE SMART, MORE COMPATIBLE.

Now Wi-Q is Mercury-enabled so it integrates with RS2 access control systems. Wi-Q has long been a smart choice for adding access control without running wires. WiQ makes choosing wireless, effortless.







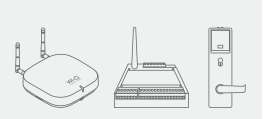
- Now compatible with RS2 access control systems
- A gateway portal housing that can hide in plain sight
- Supports a multitude of reader types
- Manage user access wirelessly.
- Batteries typically last two years for easy maintenance.*
- Performs its own security updates every 60 seconds.
- Scales up to 14,000 credentials per lock.

*Battery life may vary based on system settings, environmental conditions and other factors

ALL BRAINS. NO WIRES.

Wi-Q delivers exceptionally efficient wireless access control. Facility administrators can manage thousands of access credentials to their heavy-use doorways from a secure, centralized platform. Wi-Q performs its own security updates every 60 seconds, every day. It installs easily and retrofits in a snap without running wires to doors. Plus, Wi-Q looks as smart as it acts—with a new portal housing that won't invite tampering.





Compatible components include the Wi-Q wireless locks (Grade 1 cylindrical, mortise and exit trim), the wireless access controller, and the portal gateway.

BEST WI-Q Series Features

- Integrated components. The Wi-Q Series
 incorporates all components—electronic locks, card
 readers, door position switches, request-to-exit
 switches and door control switches—in one integrated
 device that then connects wirelessly to a remote
 portal.
- Wireless management. The Wi-Q Series allows wireless access management via its compatibility with RS2 access control systems.
- Decision-making at the door. Access decisions occur at the door with the Wi-Q Series—even during power outages.
- **Easily scalable.** Use the Wi-Q platform for up to 64 locks per portal gateway, with up to 14,000 credentials per lock.
- **Efficient power use.** Wi-Q Series locks are fast, reliable, and use less power than other similar devices.
- Fast installation. The Wi-Q controller allows
 quick installation even in hard-to-wire or retrofit
 applications. Because no wiring or terminations are
 needed and all components are integrated into one
 device, the Wi-Q Series requires only one to two hours
 total installation time.

BEST WI-Q Series Certifications

- ANSI/BHMA A156.2 Grade 1 cylindrical lock
- ANSI/BHMA A156.3 Grade 1 panic hardware
- ANSI/BHMA A156.13 Grade 1 mortise lock
- ANSI/BHAM A156.25 compliant with keypad, dual validation, proximity, I-Class smart card readers
- UL 10C listed for electrically controlled single-point locks and latches for use on 3-hour A-label doors
- US FCC Part 15 Class A and Canadian IC EMC listed
- Florida Building Code Windstorm listed
- Office of the State Fire Marshal listed
- ANSI/ICC A177.1 Accessible and Usable Building and Facilities (ADA) Section 404.2.6 compliant

BEST Wi-Q Series Specifications	
9KQ Product Specifications	 Internal materials: Brass, zinc or corrosion-treated steel Chassis: 2 1/16" to fit 2 1/8" hole in door Strike: Brass, bronze or stainless steel; standard 2 3/4" x 11/8" x 3/32" or ANSI 4 7/8" x 11/4" x 3/32" Backset: 2 3/4" standard; 3 3/4" and 5" available Door thickness: 1 3/4" – 2 1/4" Latchbolt: 9/16" (3/4" throw optional) Lever handle: High-quality zinc alloy Escutcheon: 10 1/2" x 3 3/8" x 1" sloping to 3/4"
40HQ Product Specifications	 Case: 0.095" cold rolled steel plated with zinc dichromate for corrosion protection, 5 7/8" x 7/8" x 4 1/16" Faceplate: Brass or bronze, 8" x 1 1/4" x 1/16"; adjusts to proper bevel at installation Strike: Brass, bronze or stainless steel, 4 7/8" x 1 1/4" x 3/32"; fits ANSI 115.1 standard door Frame cut-out; universal nonhanded strike standard Backset: 2 3/4" Door thickness: 1 3/4" standard, up to 3" available Latchbolt: Solid stainless steel oil-impregnated for antifriction, 3/4" throw; reversible without opening case Deadbolt: Stainless steel, 1" throw Auxiliary bolt: Stainless steel, nonhanded Lever handle: Brass, bronze or stainless steel Escutcheon: 10 1/2" x 3 3/8" x 1" sloping to 3/4"
EXQ Product Specifications	 Internal materials: Brass, zinc or corrosion-treated steel Escutcheon: 11 5/8" x 3 3/8" x 1" Door thickness: 1 3/4" to 2 1/4" Lever handle: Brass, bronze or stainless steel Exterior trim assembly: Compatible with PRECISION, Von Duprin, or Sargent 800 rim device
Keying	 7-pin IC 6-pin non-IC cylinder – 9KQ only Other manufacturer core – 40HQ and EXQ only
9KQ Lock Functions	• Latchbolt with key override (DV)
40HQ Lock Functions	Deadbolt with key override (TV) Latchbolt with key override (DV)
EXQ Lock Functions	With key override (EV)
All Finishes	 605: Bright Brass – 9KQ and 40HQ only 606: Satin Brass 611: Bright Bronze – 40HQ only 612: Satin Bronze – 9KQ and 40HQ only 613: Oil-rubbed Bronze – EXQ and 40HQ only 625: Bright Chrome – 9KQ and 40HQ only 626: Satin Chrome 629: Bright Stainless Steel – 40HQ only 630: Satin Stainless Steel 690: Dark Bronze Coated UltraShield™ antimicrobial coating available 626AM – Satin Chrome Plated with UltraShield Antimicrobial coating – 9KQ only 630AM – Satin Stainless Steel with UltraShield Antimicrobial coating – 9KQ and 40HQ only





Partner Integration



RS2 Technologies is an independently owned access management company, which allows us to stay close to our customers and be more responsive to their security needs. RS2 Technologies was founded on the four cornerstones of Innovation, Flexibility, Reliability, and Powerful, Friendly Software. Our engineering, service and administrative staffs boast a long history of experience in the security industry, highlighted by a knowledge base that includes backgrounds ranging from software design to purchasing to security system integration.

Innovation pervades our company culture. You will see it in our products and in our approach to customers. From our integration of customer suggestions into the next edition of our software to the use of a web-based technical support system, we try to bring innovation into everything we do. Product enhancement is a major focus of our engineering efforts. We are constantly looking for ways to simplify and improve our products.

For more information visit RS2Technology :: https://rs2tech.com/RS2WebApp/

For questions about ordering and to be sure you get the right configuration for your needs, contact your BEST dormakaba sales representative. 6161 East 75th Street, Indianapolis, IN 46250 USA | 855-365-2407 | bestaccess.com