





WE MADE SMART, MORE COMPATIBLE.

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







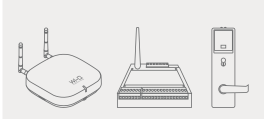
- Directly integrated with PremiSys® Access Control.
- A gateway portal housing that can hide in plain sight.
- Supports a multitude of reader types.
- Manage user access wirelessly.
- Batteries typically last two years for easy maintenance.*
- Performs its own security updates every 60 seconds.
- Scales 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 direct integration with PremiSys Access.
- 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/BHMA 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: 13/4" 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 – 4OHQ 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



Trusted Security

PremiSys® access control does more than simply lock and unlock doors. It is an integrated security platform that allows you to combine access control with other security components to create a complex solution to protect your people and property.

- Built-in Photo Identification & Credential Management
- Hardwired Card Readers
- Wireless Locks
- Biometric Devices
- Visitor Management Solutions
- Video Management Systems
- Intercom Systems
- Remote Verification & Mustering
- Access Control Servers

For questions about ordering and to be sure you get the right configuration for your needs, contact your PremiSys sales representative.

1041 Byers Road, Miamisburg, OH 45342 | 855.367.4721 or 800.562.8749 | matrixsys.com