SMARTCODE™ 910 DEADBOLT FEATURING Z-WAVE® 500 CHIPSET

Model #: 910
Function: Single Cylinder Electronic Deadbolt

Convenience
- Backlit keypad with one-touch locking
- Motorized locking mechanism enables true remote locking & unlocking
- Tapered deadbolt design permits misaligned doors to lock & unlock with ease
- SmartKey® easy re-key backup keyway
- Interior LED status indicator—Locked/Unlocked status & low battery status
- Auto re-lock feature—locks door 30-seconds after unlocking

Security
- 30 user access code capacity, 4–8 digit code length
- 128-bit Advanced Encryption Standard (AES) communication
- Meets BHMA Grade 2 deadbolt operational and security standards
- Drill and pick resistant backup keyway with BumpGuard™ protection
- Independent, local user authentication – No controller connectivity required
- User settings stored on lock memory – settings remain even in case of a power outage

Customizable Features
- Auto re-lock 30-seconds after unlocking - ON/OFF
- Interior LED locked/unlocked status - ON/OFF
- Audible feedback - ON/OFF

Specifications

**Electrical:**
- Input Power: 6V (4 x AA alkaline batteries)

**Mechanical:**
- Door Prep: 2 3/8" diameter face hole & 1” diameter latch hole
- Backset: Adjustable 2 1/4" or 2 3/4"
- Door Thickness: 1 1/4" – 2” automatic adjustment
- Faceplates: 1” x 2 1/8” round corner standard
- Strikes: Round corner strike 2 3/4” x 2 3/4”
- Latch: Round corner adjustable 2 3/4” x 2 1/4”
- Bolt: 1” throw, steel deadbolt
- Door Handing: Reversible
- Cylinder: SmartKey Security™

**Environmental:**
- Temperature Range: Exterior: -40°F to 150°F
  - Interior: 32°F to 140°F
- Humidity: Exterior: 100% condensing
  - Interior: 99% non-condensing

Wireless Communication
- Z-Wave® wireless technology
- RF Operation: 908.42 MHz (US)
- Range: Typical 100ft line of sight

Electronic Compliance
- Z-wave
- FCC Part 15
- Industry Canada
- Australia-New Zealand

Command Classes
Supported Command Classes:
- COMMAND_CLASS_MANUFACTURER_SPECIFIC
- COMMAND_CLASS_VERSION
- COMMAND_CLASS_SECURITY
- COMMAND_CLASS_BATTERY
- COMMAND_CLASS_ASSOCIATION
- COMMAND_CLASS_CONFIGURATION
- COMMAND_CLASS_PROTECTION
- COMMAND_CLASS_DOOR_LOCK
- COMMAND_CLASS_USER_CODE
- COMMAND_CLASS_SCHEDULE_ENTRY_LOCK
- COMMAND_CLASS_DOOR_LOGGING
- COMMAND_CLASS_ALARM
- COMMAND_CLASS_TIME_PARAMETERS
- COMMAND_CLASS_BASIC

Lock initiated Event Notifications:
- Lock secured using cylinder or inside turnpiece
- Lock un-secured using keyed cylinder or inside turnpiece
- Lock auto secured - Bolt jammed (not fully extended)
- Lock auto secured - Successful (fully extended)
- Lock un-secured by user (User-ID) at keypad
- Lock secured by user (User-ID) at keypad or lock button
- Lock secured by controller - Bolt jammed (not fully extended)
- Lock secured by controller - Successful (fully extended)
- Lock un-secured by controller - Successful (fully retracted)
- New user code (User-ID#) added to the lock
- All user codes deleted from lock
- Failed user code attempt at keypad
- Attempted access by user (User-ID#) outside of scheduled date/time
- Low battery level
- Critical battery level
- Battery level too low to operate deadbolt

www.kwikset.com/wirelesslocks • 866-863-6584
©2018 Spectrum Brands, Inc. • Kwikset is a trademark of Spectrum Brands, Inc., Lake Forest, CA 92630 • 321565-KW