TOUCH SCREEN ELECTRONIC DEADBOLT MEETS ANSI GRADE 3 STANDARDS

ZWDB-10

TOUCH SCREEN ELECTRONIC DEADBOLT, MEETS ANSI GRADE 3 STANDARDS





- **BUILT-IN Z-WAVE TECHNOLOGY TO CONNECT** TO A Z-WAVE COMPATIBLE CONTROLLER WITH **GATEWAY FREQUENCY OF 908.4 MHz**
- **ELECTRONIC LOCK WITH KEYLESS ACCESS**
- 1 ADMINISTRATOR CODE, 4-10 DIGITS
- 30 SETS OF USER CODE, 4-10 DIGITS
- **DIGITAL TOUCH SCREEN**
- RANDOM PRE-ENTRY CODE TO PREVENT CODE **DECIPHERING**
- SERVICE CODE FOR TEMPORARY ACCESS
- ADD / DELETE USER'S CODE INDIVIDUALLY
- **AUTO-LOCKING FUNCTION**
- FITS REGULAR DOOR PREPARATION
- **POWER EFFICIENT DESIGN AND LOW BATTERY ALARM**
- 1 YEAR ELECTRONIC WARRANTY
- **EMERGENCY KEY OVERRIDE**
- **USER FRIENDLY DESIGN**
- **EASY INSTALLATION & PROGRAMMING**
- **NON-HANDED**





DIGITAL TOUCH SCREEN



INTERIOR

SPECIFICATIONS

APPLICATIONS

For Residential and Standard Duty Commercial Applications

DOOR RANGES

1 3/8" (35mm) to 1 3/4" (45mm) Thickness

MATERIAL

Zinc Alloy and Steel

BACKSET

2 %" (60mm) or 2 3/4" (70mm) 2-Way Adjustable Backset

LATCH FACEPLATE

1" (25.4mm) x 2 1/4" (57mm) Square Corner

1" (25.4mm) x 2 1/4" (57mm) Square Corner Strike

1" Throw High-Strength Deadbolt with Anti-Saw Pin

POWER SUPPLY

4 AA 1.5V Alkaline Batteries (comes standard in packing)

DOOR PREPARATION

1" (25.4mm) Diameter for Edge Bore 2 1/8" (54mm) Cross Bore

DIMENSIONS

Exterior Trim: 5 1/4" (133mm) x 2 5/8" (67mm) x 11/16" (23mm) Interior Trim: 7 ⁷/₁₆" (189mm) x 2 ⁷/₈" (73mm) x 1 ½" (28mm)

CYLINDER & KEYWAYS

5-Pin, Kwikset KW1 Keyway.

FINISHES

US3 - Bright Brass

US15 - Satin Nickel

US26 - Bright Chrome

US26D - Satin Chrome

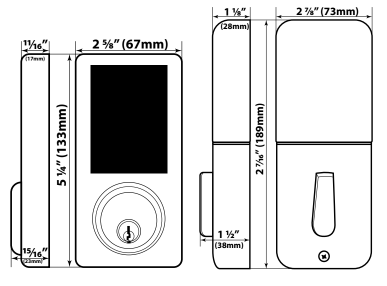
US12P - Tuscany Bronze

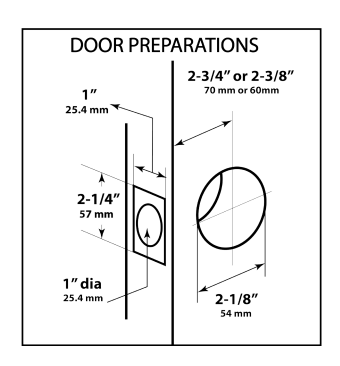




FINISHES AVAILABLE			
BHMA SYMBOL	US CODE	DESCRIPTION	
605	US3	Bright Brass	
619	US15	Satin Nickel	
625	US26	Bright Chrome	
626	US26D	Satin Chrome	
	US12P	Tuscany Bronze	

Refer to price list for stock finishes and functions







FEATURES

- Administrator Code 1 group administrator password, 4-10 digits. It is used for managing all codes. Add / delete user's code individually.
- **User Codes** this feature only opens the lock by entering the code on the touchpad. It can accommodate up to 30 sets of passcode, 4-10 digits.
- **Pre-Entry Codes** random pre-entry code prevents deciphering of user code. It is also useful to remove remaining fingerprint smudges and prevent exposure of password.
- Disposable Code one-time user code is available for temporary access.
- **Touch screen panel** this feature helps ease of operating in the dark. It is useful in making sure that every key pressed is successfully entered by an accompanying beep / tone.
- Auto-Locking Function when the door is unlocked, it automatically locks within just a few seconds for security and convenience.
- Low Battery Warning when voltage is lower than safety power, the low battery indicator will turn on until the low battery alarm goes off, then you have to change the batteries.
- **User Friendly Design** simplifies your access management.
- **Z-Wave Technology** it has a built-in 500 Series Z-WAVE module to connect with compatible controller / hub with gateway frequency of 908.4 MHz. By using an existing controller, you could use app and / or mobile phone to manage all compatible devices such as control lights, security systems, and home automation in one tap.
- High-Strength Deadbolt 1" throw high-strength deadbolt with anti-saw pin.
- **Deadbolt Detection** touchpad deadbolt with auto latch bolt locking detection prevents any incomplete door locking.
- Non-Handed ZWDB-10 Series can be installed for both left and right door opening.

TECHNICAL SPECS		
Operating Voltage	DC6V, 4x AA (1.5V, LR6) Alkaline	
Operating Temperature	0°C to 70°C (Battery Excluded)	
Operating Humidity	30% to 90% Relative Humidity; Non-Condensing	
User ID Capacity	4-10 Digits 1 Admin Password 30 Sets of User Code	

