

Electronic Access Control

Electronic Pushbutton Deadbolt, EL20 Series





Shown in 15 Finish

Overview

The EL20 is a very convenient but secure way to lock your home. Upon leaving, just spin the cylinder ring a quarter turn to extend the 1" hardened deadbolt. When you return, enter your user code on the 10-digit keypad, then rotate the ring a quarter turn the other way. With up to 20 programmable user codes, every member of the family can have her own. Change a code at any time, right at the keypad.

Standard Features:

- · ANSI/BHMA Grade 3 certified
- · Fits most standard door preps
- · Easy installation with a Philips screw driver
- · Slick design with outer turn piece and compact interior
- · Illuminated keypad
- Low-battery indicator

Special Functions

- Design of exterior turn piece resists impact/pressure when deadlocked
- Manual locking mechanism prevents stuck/Incomplete throw of deadbolt
- · Superior battery saving performance
- · Vacation mode deactivates all user codes temporarily

Specifications

- Programming code: 1 set (4-8 digits)
- · User codes: 20 sets (4-8 digits)
- · Keys Supplied: 2
- Power: 3 x AAA 1.5V Alkaline Batteries
- Door bore hole: 21/8" or 11/2"
- Door thickness: 13/8" to 2"
- Adjustable Backset: 23/8" or 23/4"
- Interior dimensions: $3\frac{1}{8}$ " x $6\frac{27}{32}$ " x $2\frac{1}{32}$ "
- Exterior dimensions: $2^{11}/_{16}$ " x $3^{15}/_{16}$ " x $^{7}/_{8}$ "
- Operation Temperature: -31°F to 150.8°F (-35°C to 66°C)
 Temperature tolerance could vary due to different weather conditions

| Mfr.# | Desc. | EZ# |
|----------|--------------------------|--------|
| EL20K11P | Electronic Deadbolt, KW1 | 181667 |
| EL20K15 | Electronic Deadbolt, KW1 | 181666 |

