

FAULTLESS®









Proximity Card Electronic Deadbolt

25 YEAR MECHANICAL
WARRANTY
1 YEAR ELECTRONIC

ANSI GRADE 2



Features

-  **ANSI/BHMA Grade 2 security**
-  **Works with RFID cards**
-  **Ideal for garage entry doors, home offices, computer rooms, utility rooms, etc.**
-  **Works with standard door preparations and can be installed with a screw driver in a few minutes without running wires**
-  **Back-up keyway override**
-  **Sturdy construction backed by 25 year mechanical and 1 year electrical warranty**
-  **Illuminated keypad**
-  **Low battery indicator**



RFID Card

Size (WxL) :

2-1/8" x 3-3/8"
54 mm x 86 mm

System :

MIFARE Ultralight™
ISO 14443A
13.56 MHz

Product Specification

RFID Cards : 2 (Maximum capacity : 10 cards)

User codes : 4-6 digit number combination (Maximum capacity :10 sets)

Programming code : 6 digit number combination (only 1 set)

Key : 2

Size (WxHxD) : Outer body : 2-3/4" x 5-11/16" x 1"
Inner body : 3-1/8" x 6-27/32" x 2-1/32"

Finish : Satin Nickel, Aged Bronze, Bright Brass, Antique Brass

Door bored hole : 2-1/8"(54 mm) or 1-1/2"(38 mm)

Door thickness : 1-3/8"(35 mm) to 2"(51 mm)

Adjustable backset : 2-3/8"(60 mm) or 2-3/4"(70 mm)

Keypad LED color : Blue

Power : DC 6V (Four AA 1.5V alkaline batteries)

Operation temperature : -31°F to 150.8°F (-35°C to 66°C)



FAULTLESS®

Proximity Card Electronic Deadbolt

25 YEAR MECHANICAL
WARRANTY
1 YEAR ELECTRONIC

ANSI GRADE 2

FC



RFID Card



Keypad



Key

Special Functions



Automatic bolt direction determination (door handing)



Multiple user codes and cards that can be turned off as needed (vacation mode)



Gaining access by entering a code and scanning a card (double authorization mode)



Any code or card can be set up for single-entry and become invalid after one time use



Flexibility to choose the automatic relocking mode



Adjustable automatic relocking delay