



## **Battery Powered Electronic Locking Systems** StealthLock

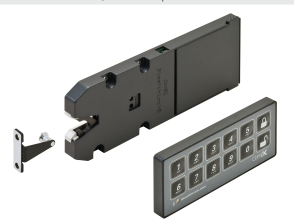
StealthLock electrically controls cabinet doors and drawers. It operates in passage or cycle modes, and is released with an RF controlled key pad transmitter.

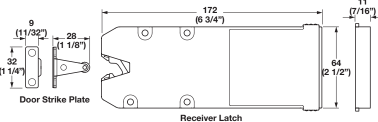
### **Features**

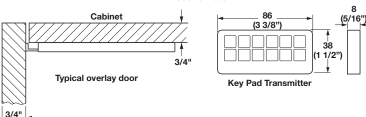
- One key pad transmitter can activate an unlimited number of locks within a 4.5 m (15 ft.) range
- Lock powered by 4–AAA batteries (not included)
- Low battery indicator on key pad transmitter and lock
- Meets ANSI/BIFMA 50 lbf. pull strength specifications
- Slim design mounts in 1/2" drawer suspension clearance
- For left or right hand operation
- Toggle lock or timed unlock delay

## **Areas of Application**

- For interior use
- For installation in wood, laminate or plastic cabinets and drawers











109

(4 5/16")

Dimensions in mm

Door

10

### **Technical Data:**

Tensile load limit: 445 N. (100 lbf.)

Environmental

Operating temperature: 10° to 49° C (50° to 120° F)

Humidity (operating):

Electrical

Supply voltage: 6 VDC (4 – AAA batteries) Connections: Battery pack, self-contained

Battery Life: 4000 lock cycles

Standards Compliance

#### **Solutions Available**

- Standard: For most general office or residential applications.\*
- Dedicated: Factory programmed. For projects; Ideal for assigned lockers and fitness lockers.\*\*

#### Modes Available - Both Solutions

- Self-Lock Mode (Cycle)
- Passage/Manual Lock Mode (toggle)
- Single Use Mode (day use)

## **Battery Powered RF Cabinet Lock Set**

Material: Receiver Latch and Key Pad: Plastic Door Strike Plate: Steel

	Color	Item No.		
	black	237.56.350		
Committee of With				

# Supplied With

Installation tool Mounting screws Instructions



# **Drywall Mounting Plate**

• Allows mounting to any flat surface or wall

Material: Aluminum

Finish	Item No.
satin nickel	237.56.974

## Supplied With

Mounting screws

## **Key Pad Mounting Plate**

Material: Aluminum

Color	Item No.
gray	237.56.994

## Note

Powered solution and emergency power available upon

Customized, pre-programmed locking systems available upon request.

10

(3/8")