

# db CodeLock Installation Manual

**Version 1.0** 



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#### **Determining which Lock Pawl to use**

As all cabinets vary, we offer a wide range to pawls to suit the particular dimensions of your cabinet.

#### In most situations the pawl from the existing mechanical handle can be re-used with the new lock.

- If new pawls are required, there is a simple measurement that needs to be taken to determine which pawl you will need. Using the existing mechanical lock, measure the length of "H" in millimeters (mm) as shown in figure 1. Using "H" determine which pawl is required from Table 1.
- Once the correct pawl model has been determine, please contact our lock support team at +1 912 231 8175

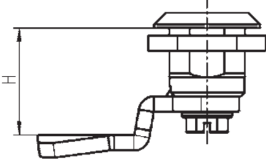


Figure 1

Standard Pawl		
H (mm)	Model #	
4	1000-112	
6	1000-22	
8	1000-113	
10	1000-21	
13	1000-20	
14	1000-19	
16	1000-18	
18	1000-17	
20	1000-16	
22	1000-15	
24	1000-14	
25	1000-27	
26	1000-50	
28	1000-13	
30	1000-28	
32	1000-26	
34	1000-12	
35	1000-11	
36	1000-51	
38	1000-52	
40	1000-25	
42	1000-53	
44	1000-54	
45	1000-10	
47	1000-55	
50	1000-56	

Pawl with Rod Control		
H (mm)	Model #	
4	1000-U63	
6	1000-U21	
8	1000-U64	
10	1000-U22	
13	1000-U23	
14	1000-U24	
16	1000-U25	
18	1000-U26	
20	1000-U27	
22	1000-U28	
24	1000-U29	
25	1000-U30	
26	1000-U31	
28	1000-U32	
30	1000-U33	
32	1000-U34	
34	1000-U35	
35	1000-U36	
36	1000-U37	
38	1000-U38	
40	1000-U39	
42	1000-U40	
44	1000-U41	
45	1000-U42	
47	1000-U43	
50	1000-U44	

#### **Overview**

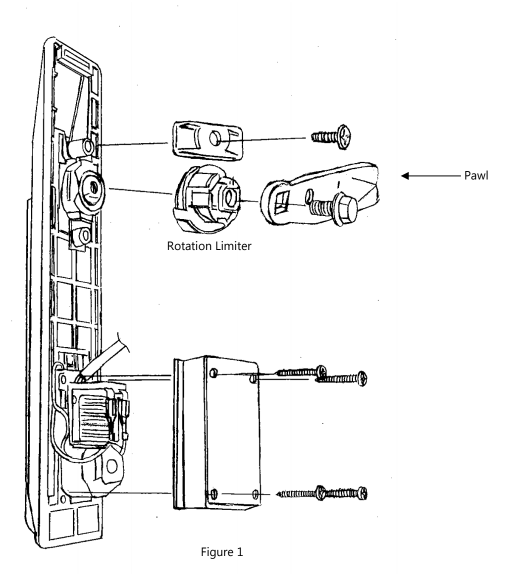
If you are installing the lock into to a cabinet that already has a lock installed, remove the existing lock at this time.

#### **Securing the Door Lock - Step 1**

• Secure the lock to the door using the top mounting bracket and bottom mounting bracket as show in Figure 1. Do not over-tighten the screws in the bottom mounting bracket as this may jam the lock mechanism.

#### Note. Do not use an electric screwdriver to tighten the screws.

- Page 3 of this document describes how to determine which pawl you will need, depending on the make and model
  of cabinet.
- Pay particular attention to the rotation limiter. This is installed as shown depending on whether you have a right on left hand opening door.



db CodeLock Digitus Biometrics, Inc. 2017

#### Mount the tie-down pads to the Door and Cabinet - Step 2

- The ties down pads are used to secure the supplied cable that connects the lock directly to the Remote Node / db Sentry or ACM panel.
- Ensure that the door surface is clean and free from any debris. (Using neat alcohol to clean the surface is highly recommended. Allow drying time before proceeding.)

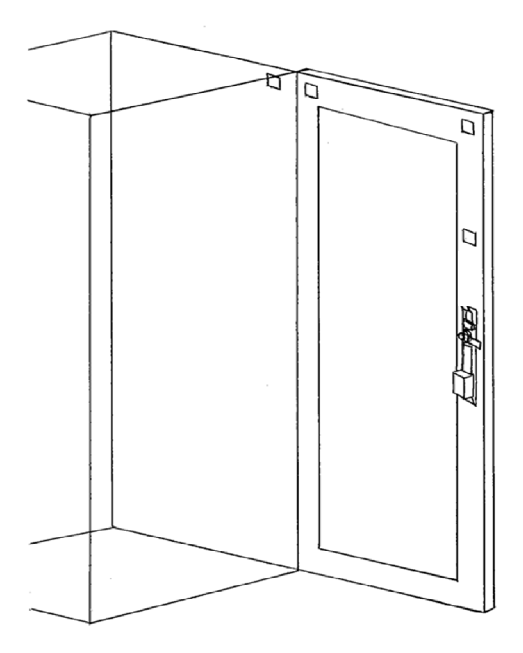


Figure 2

• Remove the protective cover from each tie-down pad and situate as shown in Figure 2.

## Route the Cable between the lock and the Remote Node / db Sentry Controller or ACM Panel – Step 3

• Route the lock cable to the door hinge as shown in Figure 3. Secure the cable to the tie-down pads using the supplied cable-ties. Connect the supplied device cable to the RJ-45 coupler and route it to the Remote Node or Sentry, if using Digitus a controller. If connecting to a third party access control panel, connect a network cable to RJ-45 coupler and run back to panel.

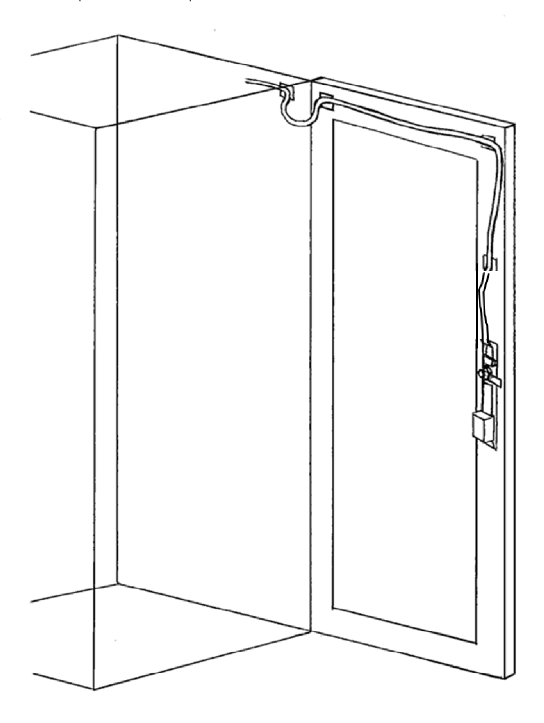
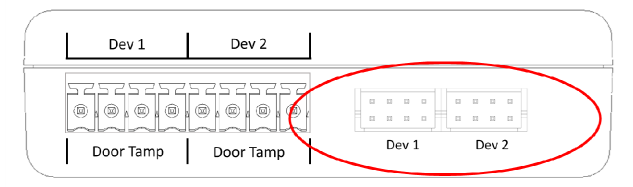


Figure 3

#### Connect the cable to the Remote Node / db Sentry Controller - Step 4

Locks are connected to the Remote Node or db Sentry's socket circled in the diagram below.

Each Remote Node / db Sentry Controller has two device inputs, Dev 1 and Dev 2.



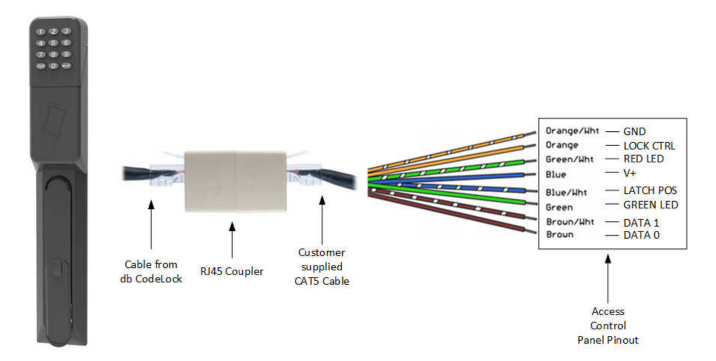
Side View of Remote Node



Side View of db Sentry

It is recommended that for a cabinet with 2 doors, the front door is connected to Dev 1 and the back door is connected to Dev 2.

#### Connect the lock to 3<sup>rd</sup>-party Access Panel



Orange/White - GND, Ground

Orange – **LOCK CTRL**. Requires a 12V (24V if a 24V version of the db CodeLock was purchased) control line to unlock the handle

Green/White – **RED LED**. Connect to the Red LED output on the 3<sup>rd</sup>-party panel

Blue - V+, Requires a 12VDC Supply

Blue/White – **LATCH POS** (used to indicate if the lock is open or closed) – Will be pulled to Ground (GND) if the handle is closed. Will be open circuit if the handle is open. *See diagram below* 

Green - GREEN LED. Connect to the Green LED output on the 3rd-party panel

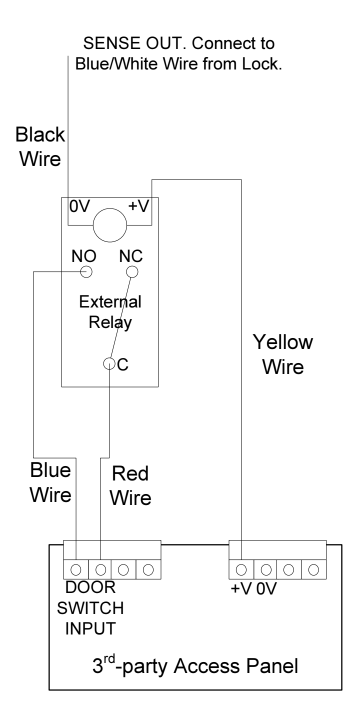
Brown/White - Wiegand **DATA 1** 

Brown – Wiegand **DATA 0** 

#### **Connect the SENSE OUT to monitor the lock position (open/closed)**

If the 3<sup>rd</sup>-party Access Panel requires a 2-wire input to monitor the door positions, an external relay is required.

Connect as follows:





Digitus Biometrics, Inc. 2 East Bryan Street, Suite 502 Savannah, GA 31401 USA

Phone: 912-231-8175
Fax: 912.629.9478
www.digitus-biometrics.com
support@digitus-biometrics.com
Specifications subject to change without notice.