

## H3-EM Electronic Swing Handle With Integrated RFID Access Control

- Combined electronic lock and RFID proximity reader
- Local monitoring with multi-color LED indicator
- Lock status outputs provided for remote monitoring
- HID 125kHz reader recognizes existing employee RFID prox cards
- Industry standard 25x150mm panel prep
- Integral keylock for manual over-ride

The new H3-EM Electronic Locking Swinghandle provides intelligent electronic locking and monitoring capabilities now with integrated 125kHz proximity card reader and Wiegand output. The Wiegand output can be connected to a standalone controller or it can be connected to an existing networked access control system for remote control, monitoring and reporting.

### 1. Standalone System

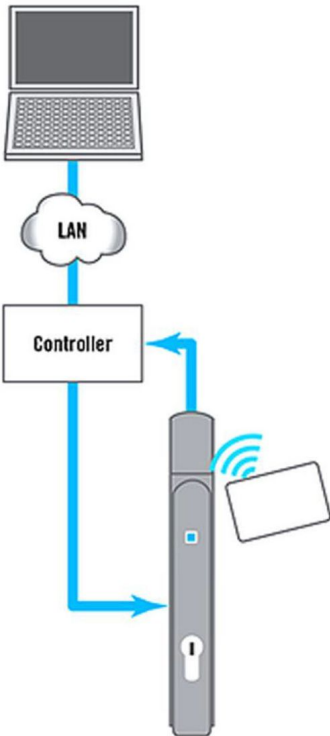
Combine the H3-EM with Southco's EA-P1 prox controller for simple standalone cabinet level access control without software or network integration



H3-EM Electronic Lock with Integrated Prox



EA-P1 Prox Reader

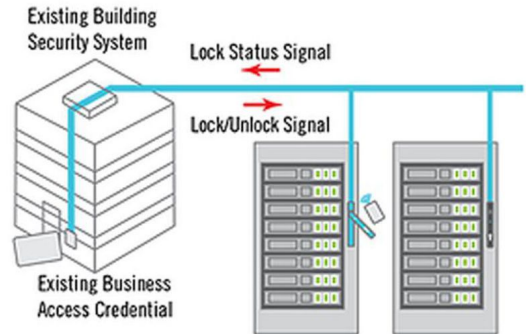


### 2. Integrate with Building Security

Connect the H3-EM serial output with an existing building security system to control and monitor access from the building entry down to the cabinet level



H3-EM Electronic Lock with Integrated Prox



### 3. Independent Fully Networked Access Control System

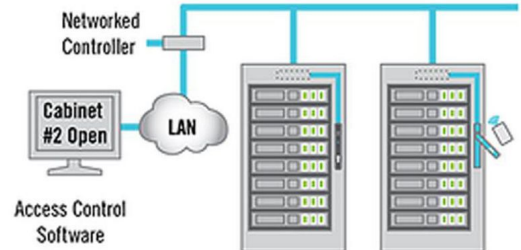
H3-EM can be supplied as part of a fully networked, IP based cabinet access control system.



H3-EM Electronic Lock with Integrated Prox



Networked Access Control System



Dimensions in millimeters (inch) unless otherwise stated