**CK** © CyberLock

ONE CONTROL INTERFACE

# Flex System Door & IO Module

Part number: FS-DC01

One system for many locks: indoors, outdoors, mobile and remote.



#### **One System**

The CyberLock Flex System is an access control solution that offers both hard-wired and key-centric technologies managed within one software package.



#### **Flexible**

The heart of the system is built around the Flex System Hub access controller which provides connections for and power to weatherised modules that can be mixed and matched to fit your access control needs.



#### Expandable

A wide variety of other security devices such as HID readers, request-to-exit devices, alarms, door sensors and more can be added to the Flex System through the Door Controller & I/O module.

### THE POWER OF FLEX

- » Activate a video or still camera when a door is accessed
- » Open a door with an RFID card, using a PIN pad or combine them for more security
- Sound an alarm or trigger an alert with a push of a button or when a door is left open for more than a set amount of time
- » Secure a gate with a CyberLock padlock (when using the Flex system to program a CyberKey which then opens padlock)
- » Activate a light when a door is opened. The light can be at the door for safety or at a security office as an indicator
- » Program a lobby door or employee entrance to lock and unlock on a set schedule



# Flex System Door & IO Module

Part number: FS-DC01

The Door & IO module is used for controlling a door strike. In addition, it offers input and output lines compatible with indicators, alarms, door sensors, request-to-exit devices, and compatible Wiegand input devices.

## **Specifications**

Physical Aluminum plate

Operating Temperatures 14° to 140° F, -10° to 60° C

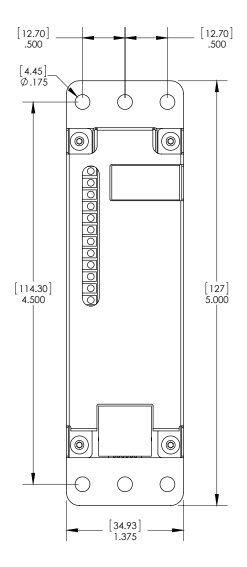
Humidity 0 to 90% non-condensing

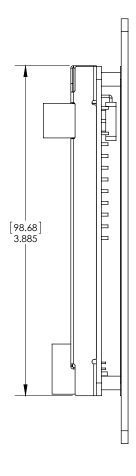
**Dimensions** 5" L x 1.375" W x 1" H (127 mm x 35 mm x 25.3 mm)

**Weight** 2.1 oz (59.5 g)

Power Via RS485, CAT 5 patch cable from a Flex System Hub

Connection RJ45







Notes: Dimensions in inches (mm) Drawing not to scale Ø indicates diameter

