

Flex II FlashReader

Part Number: FSR-FR01

CAW	Version 9.4 (or newer)
Enterprise	V
Basic	

The Flex II FlashReader is an input device for the CyberLock Flex II wired access control system. It connects to a Flex II Controller or Door Expander to open an electric door strike. A user can gain access by presenting credentials such as RFID cards, or a cell phone using CyberLock's Flash technology. When using Flash technology credentials are presented via a user's smartphone display meaning no app is required and access can be facilitated with a text or email message.

Specifications

Physical Fiberglass Reinforced Nylon

Operating Temperatures -40° to 140° F (-40° to 60° C)

Humidity 0 to 100%

Dimensions $4.8" L \times 1.7"W \times 1.14" D (122 mm \times 43 mm \times 29 mm)$

Weight 4.4 oz (125 g)

Mounting Flush mount to a surface or single gang box using included

mounting bracket, 2X #6 screws recommended

Power Via RS485, CAT 5 patch cable from Flex II Controller or Door Expander

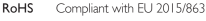
Connections RJ45

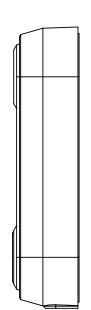
Credentials Smartphone enabled Flash Technology, RFID Cards Type A and I 5693 formats

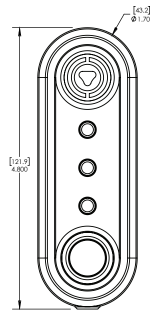
Visual Indicator 3 multicolored LED indicator lights

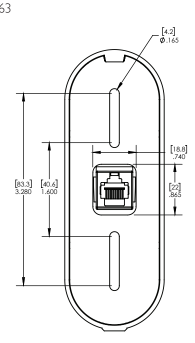
Audio Indicator Beeper Ingress Protection IP66

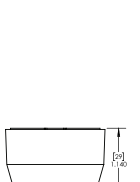
ingless i lotection ii oo











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