



Accredited Lock Supply

*CALL FOR PRICING



www.acclock.com

Browser Managed Access Systems

This full-featured, self-contained hardware/software access systems is perfect for commercial, industrial, banking, medical, retail, hospitality, and other businesses where users need to secure their facilities, manage access of personnel, create and analyze reports, and monitor the system remotely from any web browser.

The comprehensive wizard is fast and intuitive, saving significant set-up time. The eMerge Essential can be seamlessly scaled up, via software keys, to other eMerge E3-Series systems providing increased door and reader capacity, enhanced features, and higher level capabilities. The eMerge E3-Series makes expansion easy.

ES-1CB: eMerge Essential 1-Door 1-Reader Access Control Platform Bundle



Compact Enclosure With Reader Bundle

IEES-1CB

Indoor Flush Mount Key Pad

- 120 Users
- Single Gang Design
- 1 SPDT 2 amp Relay & Three
- 50mA Negative Voltage Outputs

IE212i

IE232i
(Access Control)



ES-1DLB: eMerge Essential 1-Door License with one Reader Bundle

IEES-1DLB



Mullion Mount Weather Resistant Key Pad

The iLM keypad mounts directly to mullion door frames or most flat surfaces with no backbox required.

IE212ILM-AL

IE212ILM-BZ

IE232ILM-AL
(Access Control)



ES-1MB: eMerge Essential Plus 1-Door 1-Reader access control platform bundle

IEES-1MB



Ruggedized Keypad

The ruggedized R style 212R keypad features a cast aluminum housing and all-metal faceplate that has been treated with polyurethane to increase its protection from corrosion. The ruggedized uses an all metal Braille, alpha-numeric keys. There is also an internal sounder that is used to indicate key press feedback.



The Ruggedized's housing can be mounted to a variety of surfaces. Suggested mounting includes; gate goosenecks, post, concrete walls, etc.

IE212R

IE232R

(Access Control)

Surface Mount Keypad

The sealed environment 212SE style keypad features a brushed metal housing that has been treated to resist corrosion and an all metal Braille, alpha-numeric keypad. There is an internal sounder that is used to indicate key press feedback, and a bi-color LED to indicate operation.



The housing has been designed to mount directly on a standard single-gang electrical box, or to most flat surfaces.

IE212SE

IE232SE

(Access Control)

Flush Mount Keypad

The 212w style single door access control keypad is designed to meet the indoor/outdoor flush mount needs of lighter volume access control environments.

There are three LED's to indicate operation status and provide the user with visual PIN entry confirmation. The w style keypad mounts to most standard single-gang electrical back boxes.



IE212W

IE232W

(Access Control)

Plug In Power Supply

- Convenient Access Control Power Source
- Trouble Free Specialized CCTV Power Source
- Never Blow Another Transformer or Glass Fuse - Auto Resetting Poly-Fuses
- LED Power Output Indicator
- Grounded for Ultimate Protection

IEPIP12VDCRU
12VDC

IEPIP24VDCRU
24VDC



2000e Flush Mount Backlit Access Control Keypad

The e style keypad uses hardened backlit keys to ensure long-term durability and high-quality performance. e style keypads are designed for both indoor and outdoor flush mount applications. The electronics for each keypad are conformal coated in the manufacturing process in order to provide this level of application flexibility.

- 500 users
- Single gang flush mount design Backlit hardened keys Polycarbonate trim
- Key press feedback via sounder and yellow LED
- Built-in assignable sounder
- Bi-color Red/Green LED indicates relay status
- Indoor/outdoor use
- Keypad programmable
- Five year warranty
- Functionality mode: 2000 Series UL 294 Listed



IE2000e

Proxpad

Linear's prox.pad™ is a stand alone proximity reader and keypad that can be directly mounted to a single-gang electrical box or to most flat surfaces. The prox.pad™ provides standard access control functionality with the use of its two relays and two inputs for request to exit and door position. By utilizing the proximity reader and keypad together, a higher level of security is achieved requiring both to grant access.

The prox.pad™ can be used for stand alone access control, or used as a reader for Linear access systems or most Wiegand systems. The proximity reader is capable of being mounted up to a maximum of 10 feet away from the prox.pad™.



IEPROXPAD
IEPROXPADPLUS
(Access Control)

Integrated door control, proximity reader and keypad

2000 users, 2000 event audit trail 32 doors per site (when managed with Hub Manager® Professional)

- Bi-color LED to indicate operation
- Weather resistant design
- Fits over a single gang electrical box

MiniMax Single Door Access Control System Kit

Contains Max 3 Door Control Module and connectivity to support 3 additional Max 3 control modules in oversized metal cabinet with cam lock. Includes P-300HA proximity reader that is AWID & works with certain HID 125 kHz formats; Hub Manager Professional access control software, 12/24 VDC board power supply for locks; AC Transformer for system and AC transformer for lock power supply.

Requires communication module [options:Max3 Modem module, RS232-485 converter, USB-serial converter, or SEG-M Secure Ethernet Gateway Module available] and credentials.



IEMiniMax3SYS

Proximity Cards

ISOProx[®]: Wiegand 125 kHz Proximity Cards

Wiegand 125 kHz Proximity Cards
Standard 26-bit format
Sold in lots of 25



IEISO-PROX-II

Mag Stripe Cards

Magnetic Striped Cards
Track II Encoded
Low-co Magnetic Stripe

IEMAGCRD-25 | **IEMAGCRD-100**
(25 cards) | (100 cards)



2-N-1PROXHAF

Linear's 2-N-1 reader is a proximity reader designed to fulfill two different mounting requirements –without needing any additional hardware!

IE2-N-1ProxHAF

Designed for these credentials:

- HID[®] 125 kHz Proximity protocols*
- AWID[™] 125 kHz Proximity protocols*
- Farpointe[®] Data Pyramid Series Proximity Cards and Tags*

IE2-N-1ProxHAS

- HID[®] 125 kHz Proximity protocols*
- AWID[™] 125 kHz Proximity protocols*
- Secura Key[®] Series Prox Cards & Tags

