PRELIMINARY

The simplicity of IEI keypads with the convenience of HID proximity

5 Different mounting options

- · One-piece stand alone
- Two-piece stand alone (antenna remotely mounted)
- One-piece front end (Hub Controller or Wiegand Panel)
- Two-piece front end (Hub Controller or Wiegand Panel)
- One-piece glass mount (secure electronics, card presented through glass door or window)

DOOR • GARD™ Keypads

Door-Gard. **prox.pad**.





Single Door Access Control System

- · Integrated Reader and Controller
- . Compatible with all HID cards up to 37-bits
- · 2000 users in single door
- · 1000 Event audit trail
- Proximity reader module remotes from controller for added security

Reader for IEI Secured Series Hub Controllers

- · Combined Keypad and/or HID Proximity Reader
- · Networkable with Hub Controller

Reader for any Wiegand Controller

- . *HID Proximity Reader and/or keypad
- . Up to 37-bit Wiegand Output for Proximity Reader
- · 26-bit Output for Keypad

*Before specifying prox.pad for card and code applications, check the instruction manual or check with IEI Technical Support for the prox.pad operating parameters.

IEI prox.pad is a stand-alone proximity reader and keypad. In addition to operating as a self-contained single door access control system, it now operates as a reader with all IEI Secured Series Hub Control products and with most 26-bit wiegand access control panels—as a proximity reader only, keypad with PIN only, or proximity and keypad (works with 2 man rule — check each access control system manufacturer's instructions to verify prox.pad's compatibility in these applications.)

Door-Gard. prox.pad.

Features:

- · HID compatible
- Reader module can remote for added security
- Indoor/outdoor/glass mount
- · 2000 users (stand alone)
- 1000 event audit trail (stand alone)
- Works with all IEI Secured Series Hub products
- · Wiegand panel front-end

Benefits:

- Compatible with all HID Proximity Cards up to 37-bit
- · Card & Code operation in IEI Hub systems
- Works with most Wiegand access control systems as a keypad and/or proximity reader
- Perfect for single-door access control applications
- · Accountability of access event at the door
- Assures security and integrity of controller

Specifications:

- Users: 2000 (stand-alone)
 Inputs: One request-to-exit
 Operating voltage: 12VDC
 Current draw: 30-100mA
- Size: 2.75"w x 5.26" h x 1.375" d
 (6.98cm x 13.36cm x 3.49cm)
- Relays: 2
- Duty Cycle: Medium

Applications include:

- Schools
- Office Buildings
- · Day Care facilities
- · Health Clubs
- Hospitals
- · Computer rooms/network closets
- Small Businesses

