

212 il & iLW SS-wiLW

ARCHITECTURAL BACKLIT KEYPAD

- □ Flush mount, single gang design
- □ Illuminated hardened keys
- Sounder
- □ Weather resistant version available iLW
- Main relay SPDT, 2 amp
- □ 3.47" x 5.1" x .71"
- □ 1-30 VDC; 12-24 VAC auto adjusting

The 212 Series keypads are designed for basic access control or code control for up to four individual devices (model dependent). These keypads are the perfect choice for controlling electric or magnetic locks, security systems, elevator control, gate controls, or other types of equipment requiring on/off or momentary control inputs.

FEATURES

- 120 users
- ☐ Input trigger for Request to Exit or other open circuit contact
- □ Up to 4 independent outputs (model dependent)
- All outputs programmable for latched or timed operation.
- □ Keypad programmable

SECURED SERIES

A Secured SeriesTM Access Control Systems with Hub ManagerTM Professional Access Control Software is a smart and easy to use solution for small to midsize applications.

Fast and powerful management reports meet the requirements of the mainstream commercial access control market and Hub Manager Professional Software uses access levels for construction of logical groupings of doors, sites, and time zones.

Hub Manager Professional features a set of programming wizards that make system set up and system modifications easy for the end-user. Build new access levels, construct remote sites, add door after door, add operators and set privileges – the most complex operations for other access control systems – are made easy with Hub Manager Professional's programming wizards.

FEATURES:

- □ 10,000 users system-wide
- Unlimited access levels
- Easily produce management reports
- □ 1,000 users per door
- □ Microsoft Windows 98/2000/XP
- 2,000 users with prox.pad plus and LS2/2P access control locksets
- □ Remote management via modem or LAN/WAN
- Easy to use set up wizards
- User list import wizard
- Password base software access
- □ Time and attendance feature
- □ 32 Doors per site
- □ 1,000 sites