I SERIES

212i & 232i
Flush Mount Indoor Keypad

- Single gang design
- Available in stainless
- 212-style – 1 SPDT 2 amp relay and three 50mA negative voltage outputs
  - 1.70” x 2.60” x 1.125”
  - 1.70” x 2.60” x 1.675” (w/293 relay module)
- 10-30 VDC; 12-24 VAC – auto adjusting
- Optional 293 relay board converts 3 voltage outputs to SPDT relays
- Optional printer interface

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

The 232 Series keypads are designed to meet most residential, commercial, and industrial single door access control requirements. Each 232 Keypad provides two inputs and four outputs, factory set access control.

FEATURES
- 120 users
- Request to Exit input
- Door Monitoring input
- Relay outputs
  - Lock release
  - Door forced
  - Door propped
  - Alarm shunt
- Keypad programmable