## e Style - Flush Mount Backlit

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 e keypad are conformal coated in the manufacturing process in order to provide this level of application flexibility.

## **FEATURES**

- 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

## **SPECIFICATIONS**

- Operating Voltage: 10-30 VDC; 12-24 VAC auto-adjusting
- Dimensions: 4.50" x 2.75" x 0.60"
- Temperature tolerance: -20F to 130F







# i Style - Flush Mount Indoor

Affordable single door access control keypad designed to meet the indoor 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 i style keypad mounts to most standard single-gang electrical back boxes.

## **FEATURES**

- Single-gang design
- 212i 1 SPDT 2 amp relay and three 50mA negative voltage outputs
- With 212 mode; Optional 293 relay board converts 3 voltage outputs to SPDT relays
- 232i 1 SPDT 2 amp relay and three 1 amp SPDT relays
- Door Position Monitoring 232 mode only
- Door ajar, Forced door, Alarm shunt outputs 232 mode only
- Indoor use only
- Functionality mode: 212, 232

## **SPECIFICATIONS**

- Operating voltage: 12-24 VAC/VDC auto adjusting
- Dimensions: 2.75" x 4.50" x 1.13"
- Dimensions including the 293 relay module: 2.75" x 4.5" x 1.68"
- Current draw: 94 mA maximum (add 30 mA for each relay)
- Temperature tolerance: -20F to 130F



212i / 232i