

SE Style - Sealed Environmental

The sealed environment se 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.

FEATURES

- Indoor/outdoor self contained brushed metal housing
- Surface mount vandal resistant design
- One piece housing suitable for wall, post, or gooseneck mounting
- Durable metal Braille alpha-numeric keys
- 212 mode - 4 on board programmable timed relays
- 232 mode - 1 SPDT 2 amp relay and 3 - 1 amp SPDT access relays
- Door Position Monitoring – 232 mode
- Door ajar, Forced door, Alarm shunt outputs – 232 mode
- Tamper loop functionality mode: 212, 232

SPECIFICATIONS

- Current draw: 108 mA maximum (add 30 mA for each additional relay)
- Operation voltage: 12-24 VAC/VDC - auto adjusting
- Dimensions: 3.00" x 4.50" x 1.55"
- Temperature tolerance: -20F to 130F



212SE / 232SE

Magnetic Card Reader

The Model 233 magnetic card reader reads ANSI Track II encoded magnetic cards. This type of encoding can be found on most credit cards, bank ATM cards, state ID's, drivers license and access control system cards. A built in test feature will allow testing of a card to confirm its system compatibility prior to attempting to program the card(s). The sleek narrow design allows the card reader to be mounted to a mullion door frame or any flat surface. The need for a back box is not required, increasing the application flexibility. A unique feature of the 233 is the ability to set the system into an ATM mode that allows access to cards that have track II information, without having to program the cards into the system. The magnetic card readers brushed metal finish and elegant design, make it a perfect choice for commercial or residential installations.

FEATURES

- Surface mount - fits on door mullion
- Two-piece unit, includes remote controller w/programming keypad
- 1 – 5 amp SPDT relay in controller
- 3 - 1 amp SPDT relays in controller
- Door Position Monitoring
- Door ajar, Forced door, Alarm shunt outputs
- Bi-color LED to indicate operation
- Indoor/outdoor capability with up to 120 users
- Functionality mode – 233

SPECIFICATIONS

- Operating Voltage: 12/24 volts AC/DC – Jumper selectable
- Current draw: 70 mA maximum (add 15 mA for each addition output)
- Dimensions: 1.75" x 4.50" x 1.155"
- Temperature tolerance: -20F to 130F



233