iLM Style - Mullion Mount Backlit

Elegantly designed backlit keypad suitable for indoor and outdoor installations. The iLM keypad mounts directly to mullion door frames or most flat surfaces with no backbox required. The convenience of the built-in doorbell feature with the iLM's sleek design make it an easy choice for entrance installations. Each of the iLM keypads have their electronics conformal coated during the manufacturing process to provide increased application flexibility.

FEATURES

- Surface mount fits on door mullion
- 1 2 amp SPDT relay (212 model)
- 3 1 amp SPDT relays in controller (232 model)
- Door Position Monitoring (232 model)
- Door ajar, Forced door, Alarm shunt outputs (232 model)
- Backlit hardened keys
- Sounder
- Available in Aluminum-AL or Bronze-BZ
- · Door bell relay
- Indoor/outdoor use
- Functionality mode: 212, 232

SPECIFICATIONS

• Operating Voltage: 12/24 volts AC/DC - Auto-adjusting

• Dimensions: 1.71" x 6.48" x 1.13"

• Temperature tolerance: -20F to 130F



212iLM / 232iLM / SSW-iLM

R Style - Ruggedized

The ruggedized r style keypad features a cast aluminum housing and all metal faceplate that has been treated with polyurethane to increase its protection from corrosion. The ruggedized uses an all metal Braille, alpha-numeric keys. There is also an internal sounder that is used to indicate key press feedback. The Ruggedized's housing can be mounted to a variety of surfaces. Suggested mounting includes; gate goosenecks, post, concrete walls, etc. Additional tamper resistance is provided with the onboard tamper loop that can be used to indicate the removal of the faceplate.

FEATURES

- Indoor/outdoor weather resistant, self contained 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
- Functionality mode: 212, 232

SPECIFICATIONS

- Current draw: 108 mA maximum (add 30 mA for each additional relay)
- Operating voltage: 12-24 VAC/DC auto adjusting
- Dimensions: 3.75" x 5.25 x 2.50"
- Temperature tolerance: -20F to 130F



212R / 232R