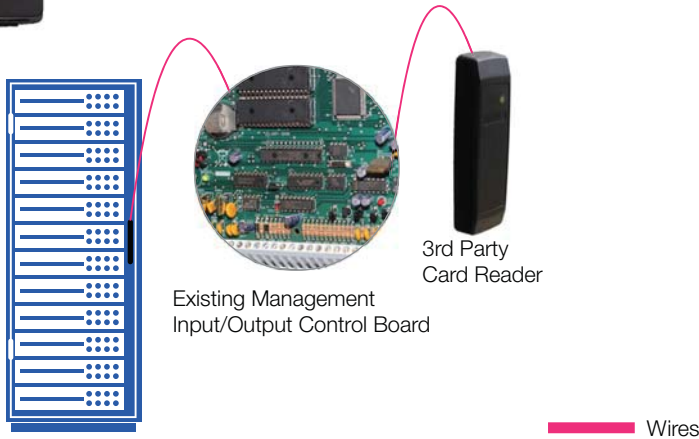


MLR1000

Mechatronic Lock for Racks Utilizing Existing Management System

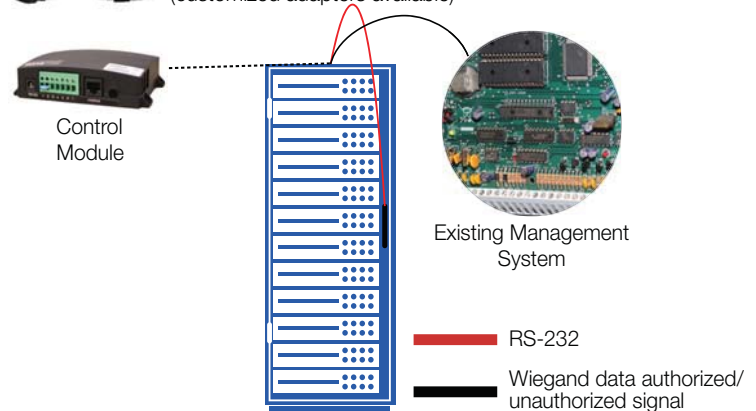
- Integrates into any management system via an input/output system
- Unlocks under dry contacts or by applying voltage
- 12V and 24V compatible
- Visually displays open/close status and relays information to the management system
- End user supplies authentication method to ensure compatibility with existing management system
- Retrofit into any existing rack (customized adapters available)



MLR2000 | MLR2000 KP

Mechatronic Lock for Racks Utilizing Existing Management System (Wiegand)

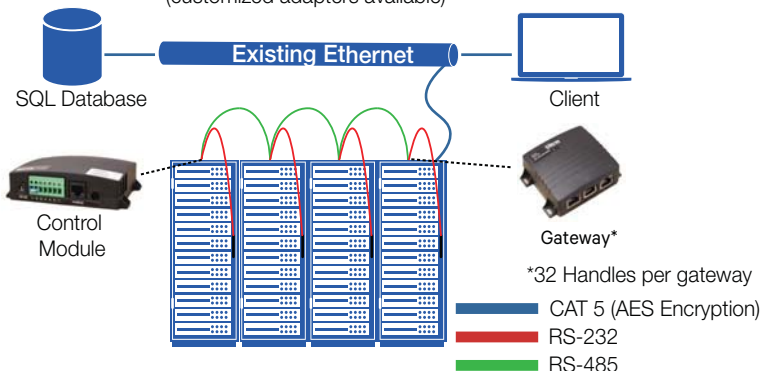
- Compatible with all RFID card types (125kHz or 13.56MHz)
- *iClass Elite Key available upon request
- Dual-factor authentication (RFID + Keypad)
- LEDs create visual alerts for authorized/unauthorized access
- Upper LED is configurable via dip switch for unique identification
- Retrofit into any existing rack (customized adapters available)



MLR3000 | MLR3000 KP

Mechatronic Lock for Racks Designed for High Density Data Centers

- Integrates into the Administration Suite software (encapsulating data center security)
- RS-485 bus system allows for one IP addressed gateway to manage up to 32 handles
- Compatible with all RFID card types (125kHz or 13.56MHz)
- Handle functions and audits in network down and power down state
- One to four factors of authentication (RFID / Keypad)
- LEDs create visual alerts for authorization, temperature, alarm, and lock statuses
- Retrofit into any existing rack (customized adapters available)



MLR5000 | MLR5000 KP

Mechatronic Lock for Racks Designed for Low Density Data Centers

- Integrates into the Administration Suite software (encapsulating data center security)
- Each handle is individually IP addressed
- Compatible with all RFID card types (125kHz or 13.56MHz)
- Handle functions and audits in network down and power down state
- One to four factors of authentication (RFID / Keypad)
- LEDs create visual alerts for authorization, temperature, alarm, and lock statuses
- Retrofit into any existing rack (customized adapters available)

