# SL-200M Embedded Series





### Series Model

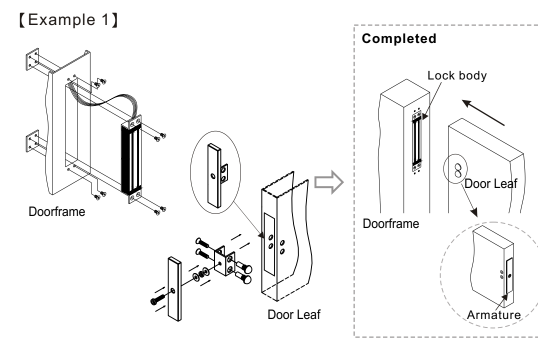
- SL-200M : Without lock status indicator output
- SL-200MR : With lock status indicator output

### Special features

- Holding force:600lbs(250Kg).
- Fail-safe (power to lock) electric lock suitable for fire exit.
- Power Supply: DC12V or DC24V (adjustable)
- Suitable for 90° push/pull door sliding door with embedded installation.
- Special surface enhancement process which is anti-rust for its durability.
- For use with any types of the access control unit with built-in surge absorber to prevent any interference to the reader.
- Low power consumption with high efficiency, nosie-free and instant demagnetizer when power is off.
- Monitor output with Hall Effect for its stability and high accuracy.

#### Dimensions **Specification SL-200M SL-200MR** Lock status sensor N.C. & N.O. Output (0.25mA) × Power Supply DC 12V or DC24V ±15% 450mA@12VDC mA ±10% **Operation current** 235mA@24VDC mA ±10% Application Push/pull door or sliding door 226 0 185 Holding forces 600lbs(250Kg) Demagnetizer design Instant demagnetizer when power is off. **Operation temperature** 40°C ±5°C (Room temperature 30°C) Unit: mm Weight 2000g (included wrapping)

## Structure diagram



# [Example 2]

Install here if the top of the door frame is wide enough for the unit.

