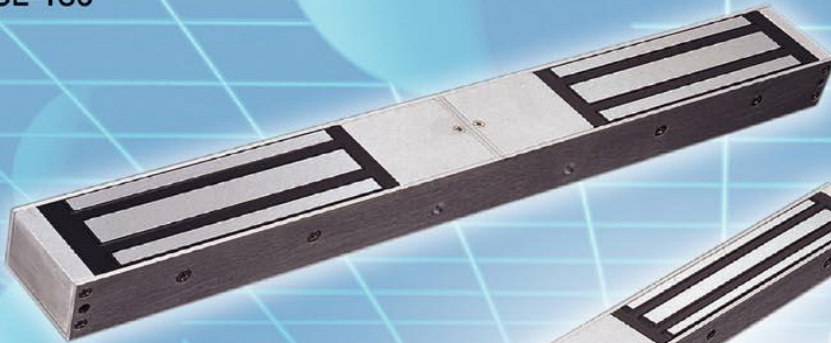




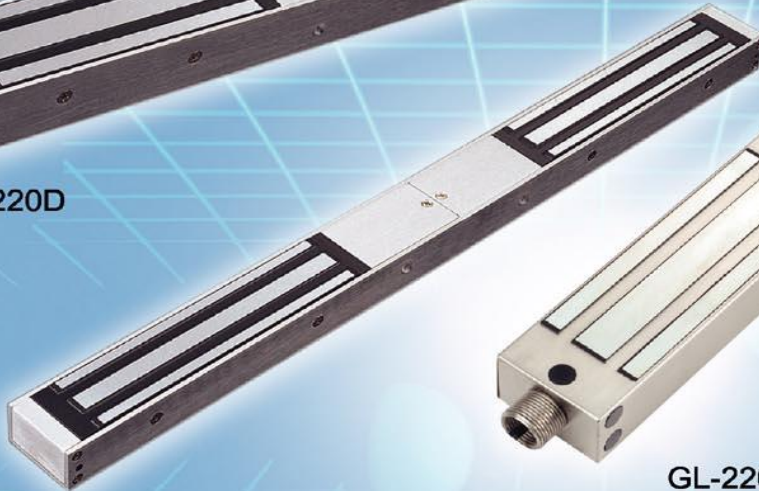
# Electromagnetic Lock Series



SL-180



SL-220D



SL-200D



GL-220



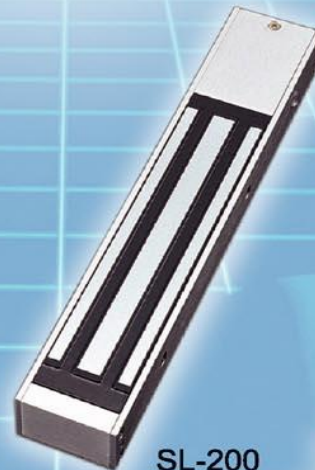
GL-200



SL-200M



SL-220



SL-200



SL-150



- Suitable for use at public places and fire exit.
- Low power consumption , high efficiency.
- High stability of Hall effect sensor output.
- For use of any brands of readers.

# SPECIFICATIONS

Models	Features	Dimensions
SL-150	Magnetic Lock for Sliding Door	115x89x56(mm)
SL-180 Small Type	No indicator and monitor output	168x36x21(mm)
SL-200S/220S Primary Type	No indicator and monitor output	250x43x27(mm)/267x67x40(mm)
SL-200/220 Standard Type	Indicator and monitor output included	250x43x27(mm)/267x67x40(mm)
SL-200T/220T Time Delay Type	Indicator, monitor output, delay time and push button input included	250x43x27(mm)/267x67x40(mm)
SL-200M Mortise Type	Monitor output (optional)	226x38x27(mm)
SL-200D/220D Double Type	Indicator and monitor output included	500x42x25(mm)/534x66x40(mm)
GL-200	Waterproof gate lock.	204x42x28(mm)
GL-220	Waterproof gate lock.	202.5x63.5x39(mm)

Models	Power supply	Operation current	Holding force	Weight
SL-150 series	DC12V or DC24V	150mA/12VDC	175 lbs(80Kg)	1100 g
SL-180 series		360mA/12VDC or 180mA/24VDC	300 lbs(150Kg)	1000 g
SL-200 series		500mA/12VDC or 250mA/24VDC	600 lbs(250Kg)	1800 g
SL-200D series				3600 g
SL-220 series		500mA/12VDC or 250mA/24VDC	1200 lbs(500Kg)	5000 g
SL-220D series				10000 g
GL-200 series		500mA/12VDC or 250mA/24VDC	600 lbs(250Kg)	2000 g
GL-220 series		500mA/12VDC or 250mA/24VDC	1200 lbs(500Kg)	5000 g

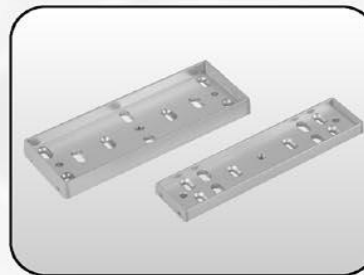
- \* Suitable for 90° out swing door.
- \* Fail-safe type suitable for use at public places and fire exit.
- \* Durable and antirust.
- \* High stability of Hall effect sensor output.
- \* Low power consumption, high efficiency, use of special solid steel material with strong holding force and without any hysteresis.
- \* For use of any brands of readers. Lock system itself with built-in surge protector and diode to protect electronic components and avoid any interference while operating.
- \* All series of products require use of different brackets according to the required environment (Please see below).

## Accessories



### BR-200/220 L&Z Bracket

To be used with SL-200/220 magnetic lock.  
Suitable for In-swing door.  
Weight:1200g(BR-200)  
1800g(BR-220)



### EB-200/220 Armature Plate Housing

To be used with SL-200/220 magnetic lock.  
Easy installation, high security.  
Weight:165g(EB-200)  
290g(EB-220)



### SW-20/40/60 Push Button

Stainless Steel push button panel.  
Simple and clear pictorial illustration for operation. No language barrier.  
Weight:55g(SW-20)  
75g(SW-40)  
85g(SW-60)



### UB-200/220 Glass Holder

Suitable for:  
1. Glass door (frameless).  
2. EB-200 Armature Plate Housing.  
3. Thickness of glass: 9-12mm  
Weight:600g(UB200)  
870g(UB-220)

**PROFESSIONAL**