



Electromagnetic Lock

AR-600M-270

600 LBS Electromagnetic Lock

Three Registered International Patent,
Anti-Residual Magnetism Design,
Anti Falling Design and Strong Lock Design





Anti Residual Magnetism Design

anti-residual magnetism part located the edge of electromagnet, more durable than conventional anti-residual magnetism design that easily oxidized dust on the armature plat

Patent no.:

Taiwan M597321 / EP20168849.6 China 202010170047.8



Anti Falling Design

Registered patent for Anti Falling Design, prevent lock to fall down when screw is loosening, enhance safety.

Patent no.:

USA 16/828.910 / Taiwan I679336 EP 20168852.0-1005 / China 202010227686.3



Strong Lock Design

newly designed strong lock base and eliminating the unnecessary screws.

Patent no. :

USA 16/828.931 / Taiwan I679336 EP 20168852.4 / China 202010227687.8

Features



2/0KG Holding Force

Holding force increased by 10%, $250 \text{Kgs} \rightarrow 270 \text{Kgs}$



Support both old and

The overall size of lock body remain the same, support both old and new installation.



UL94V0 Standard

Entire lock body comply with UL94V0 standard (fire resistance and self-extinguishing characteristic)



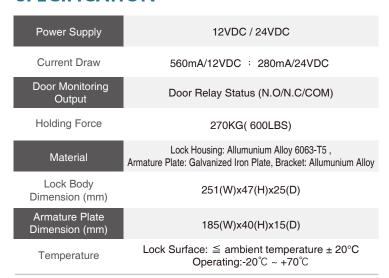
Upgrade Lock Strength

Lock Body mounting plate (thickened from 6mm to 8mm) and fixing screw (increased from M4 to M5), lock strength is greatly improved.



Web

SPECIFICATION



OPTIONAL ORDER





Armature Plate (MA) Bracket



U Bracket

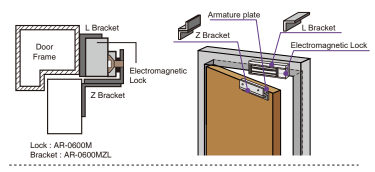


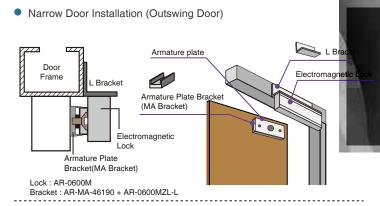
Relay(with Time Delay)



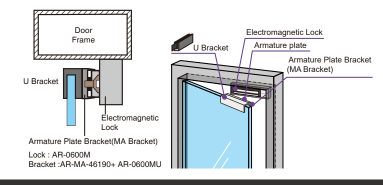
Installation with Bracket

Narrow Door Installation (Inswing Door)

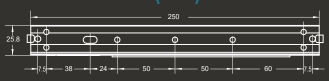




Frameless Glass Door



INSTALLATION(mm)



Lock Body Top view

