### magnetic lock



Data Sheet



# Electro - Magnetic Locks



An electromagnetic lock, 'magnetic lock', or 'maglock' is a locking device that consists of an electromagnet and an armature plate. Direct pull electromagnetic locks are inherently fail-safe.

Typically the electromagnet portion of the lock is attached to the door frame and a mating armature plate is attached to the door. The two components are in contact when the door is closed. When the electromagnet is energised, a current passing through the electromagnet creates a magnetic flux that causes the armature plate to attract to the electromagnet, creating a locking action. Because the mating area of the electromagnet and armature is relatively large, the force created by the magnetic flux is strong enough to keep the door locked even under stress.

## Variants



Dimension: Magnet - 250L x 47H x 25D (mm) Armature Plate - 180L x 38H x 11D (mm) Certificated to CE & Rohs

#### Single Mini-mag (slimline mag)

Operating Voltage: 12Volts DC Material: Aluminium/Zinc Current: 380mA Holding Force: 600lbs Weight: 1.8Kg Operating Temp: -10 to 55 C Humidity: 0 - 95% Status LED, Anti-Tamper, Monitored

### Double Mini-mag (slimline mag)

Operating Voltage: 12Volts DC Material: Aluminium/Zinc Current: 500mA Holding Force: 600lbs Weight: 4.0Kg Operating Temp: -10 to 55 C Humidity: 0 - 95% Status LED, Anti-Tamper, Monitored

> Dimension: Magnet - 500L x 47H x 25D (mm) Armature Plate - 180L x 38H x 11D (mm) Certificated to CE & Rohs

....

#### Single Standard-mag

Operating Voltage: 12Volts DC Material: Aluminium/Zinc Current: 500mA Holding Force: 1200lbs Weight: 5.0Kg Operating Temp: -10 to 55 C Humidity: 0 - 95% Status LED, Anti-Tamper, Monitored



Dimension: Magnet - 266L x 68H x 40D (mm) Armature Plate - 185L x 62H x 16D (mm) Certificated to CE & Rohs

#### Double Standard-mag

Operating Voltage: 12Volts DC Material: Aluminium/Zinc Current: 600mA Holding Force: 1200lbs Weight: 8.0Kg Operating Temp: -10 to 55 C Humidity: 0 - 95% Status LED, Anti-Tamper, Monitored

> Dimension: Magnet - 532L x 68H x 40D (mm) Armature Plate - 185L x 62H x 16D (mm) Certificated to CE & Rohs

### External Standard-mag

Operating Voltage: 12Volts DC IP Rated: IP67 Material: Aluminium/Zinc Current: 420mA Holding Force: 1500lbs Weight: 3.7Kg Operating Temp: -10 to 55 C Humidity: 0 - 95% Status LED, Anti-Tamper, Monitored



Dimension: Magnet - 222L x 62H x 42D (mm) Armature Plate - 185L x 61H x 17D (mm) Certificated to CE & Rohs

# Accompanying accessories

In certain situations an electro-magnetic lock may require an additional mounting accessory in order to be correctly installed on the door.





Such as a Z & L bracket for inwards opening doors, or a Glass door mounting bracket where the door set does not have a frame which is suitable for fixing screws.



