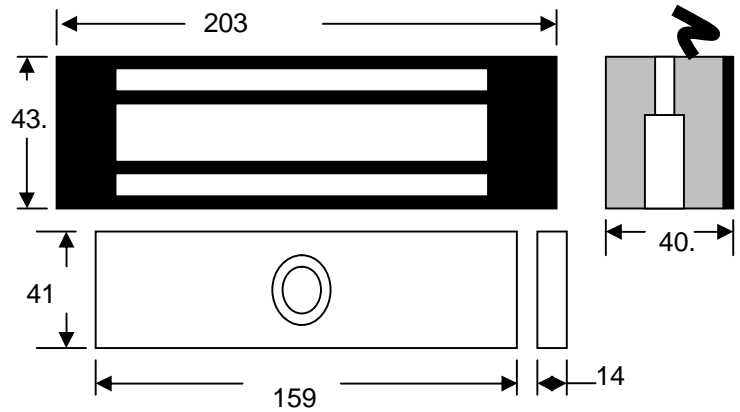


G600S-12 / 600SM-12

Stainless steel cased magnet



The G600S & G600SM magnetic lock is totally sealed in an epoxy sealed stainless steel case. Up to 800lb holding force. It can be applied with access control.

PLEASE NOTE: Holding force is dependent on door construction

Features:

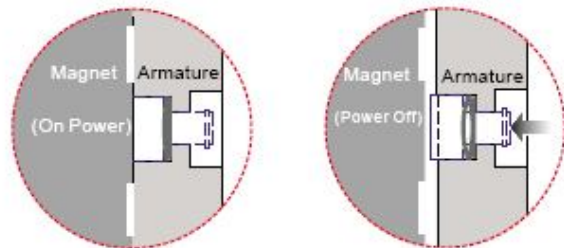
- Weatherproof
- Holding force up to 800lbs
- Stainless steel
- Surface mount
- Monitored (G600SM)
- MOV provides spike & surge protection
- Stainless steel case
- Anti-residual magnetism function
- Fail-safe (power to lock)
- High reliability
- GS600S-12 – Unmonitored
- GS600SM-12 – Lock monitoring



The GL850 is constructed in a stainless steel case and if fully potted for use in outdoor applications.

Specifications:

- Voltage 12 VDC
- Current Draw: 420mA@12Vdc
- Magnetic bond sensor (G600SM)
- Operating Temperature: -10~55C (14~131F)
- Holding Force Up to 600lbs (272kg)
- Dimensions:
Magnet (L)232. (W)45. (D)30mm
Armature: (L)185. (W)45. (D)14.mm
- Epoxy Potting Compound: E87252 (S), UL94V-0
- Weight (approx) : 2.6kg



Unique Anti-Residual design

When there is no power, there will be no holding force, and the push-off button inside the armature plate will pop out immediately to release the magnet and armature plate. The instant release circuit function will prevent residual magnetism between magnetic lock & the armature plate.