BMARCHITECTURAL

IGEM 5700

ELECTROMAGNETIC LOCKING

PATENTED ELECTROMAGNETIC LOCKING

The IGEM 5700 features an exclusive MegaLED (patented innovation) which enhances security by facilitating visual or camera surveillance of access points. It indicates either the correct locking (DSS) or open access of the door (LSS) via its red and green MegaLED.

SECURITY, QUALITY & DESIGN

The IGEM 5700 is an exclusive and essential device for all the professionals of the security market.

Security, quality and design are requirements which make the IGEM electromagnets exceptionally resilient and reliable while offering the only electromagnets intrinsically without magnetic remanence.

IGEM electromagnets also benefit from certified corrosion-proof treatment.



TECHNICAL DATA

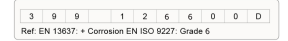
- Mounting: Surface - Power: 12/24V DC - Current: 500/250 mA
- Locking Monitoring (LSS): MegaLED + Hall Sensor + Relay
- Built-in MOV surge protection
- ²Environmental protection/IP Rating: IP43 (Fixed under header)
- Sizes (L x H x W): 268 x 73 x 48 mm
- Weight: ~4 kg

¹MAIN FEATURES

- Security/Holding Force: Grade 6 (< 5 300N) Tol. 15%
- Catagory of use: Grade 3 (High frequency Public Use)
- Durability/reliability: Grade 9 (> 1000000 cycles)
- Corrosion resistance/humidity/IP protection: Grade 3 (EN 1670, EN ISO 9227)

STANDARDISED LABEL

Our main IGEM products features are displayed on the products with a certified sticker responding to the EN 13637, chap 7 norm.



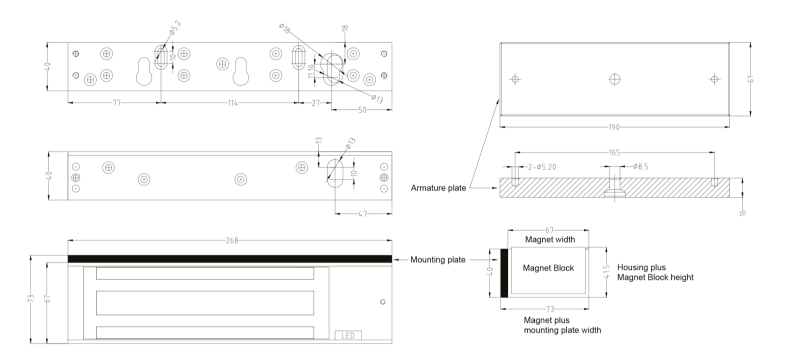
² Electrical connections shall be protected according to the installation

¹ See chapter 7 Norm EN 13637

BMARCHITECTURAL

TECHNICAL DESIGNS:

1. DIMENSIONS



2. WIRING

