

HANDLE HQ 15000 N

ELECTROMAGNETIC HANDLE

Easy to Install:

The handle HQ 15000N is especially designed for secure access control and door emergency exit. The tri-body construction ensures easy installation and rigidity of the handle.

Security, Quality and Design:

It has an universal hybrid locking of a very small size fitted with a conical orifice, which confines a very strong alloy pin within a vortex of magnetic and mechanical force.

The Vortex is fitted with pressure sensors: EW technology allowing the unit to send an alarm before the access is breached. This is a unique advantage on the security market.



FEATURES

- 15000 N Range
- Anodized aluminium housing
- Corrosion proof: Salt spray test. ISO 9227, ASTM B-117 90
- No magnetism residual: High End surface treatment
- Built-in Vortex
- Early Warning Alarm EW technology
- Certified: NF S61 937

COMPONENTS



SPECIFICATIONS

- Mounting: Surface
- Holding force: ~ 15000 N/~ 3367 lbf/~ 1500 kgf
~1640 lbf/~730 kgf
- Voltage: 12/24 V DC
- Current: 500/250 mA
- Locking monitoring: Reed contact
- Size (LxWxH): 400 x 94 x 64 mm
- Weight: ~4 kg

* According tests of range done in independent laboratory.