







- Supplied complete with armature and fixing hardware
- Dual Voltage 500mA / 12VDC 250mA / 24VDC
- Integral voltage spike suppressor

Environment

- 2 Year limited warranty
- Designed to meet UL/cUL/CE/FCC requirements

Description 12V/24V DC Electro-Magnetic **Door Lock** DEL600 Model **Holding Force** 600 Pounds Installation Non-perimeter

All dimensions in mm

12V/24V Electro-Magnetic **Internal Door Lock**

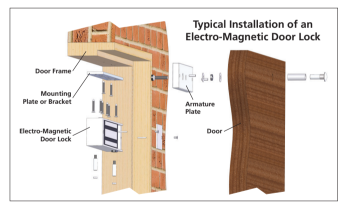
Powerful electro-magnetic door locks are the most convenient and effective way to achieve secure access control.

Unlike conventional locks Storm AXS surface mounted mag-locks require minimal modification of doors or frames and are ideal for all types of doors, including iron doors and gates, glass doors or doors surrounded by glass panels. Installation is guick and easy using basic tools (no carpentry skills required). Doors and frames are not weakened or compromised during installation. The installed lock is discreet but very secure, with up to 600 pounds holding force. Most door frames will break before the lock lets go. The lock is supplied complete with fixing brackets, armature plates and comprehensive installation instructions for both inward and outward opening doors.



| | | | |

There are Storm AXS Mag-locks available for both external and internal doors.





For more information & to order:



DEL600 July 2014

www.storm-interface.com



FM 39602

Specified for use with Storm AXS Access Control Solutions

Storm-AXS StrikeMaster keypads Storm-AXS Power supply

Storm-AXS Touch-free exit switch

Storm-AXS Emergency override switch (break glass)

Part Numbers

DEEX010 DEEM010

DR2KW20, DR2KT20, DE1KT10 DEPS030

Medium security

Internal locations



