

12V / 24V Magnetic Door Lock 1200lbs - with brackets

Electro-magnetic door locks are the most convenient and effective way to achieve secure access control. This lock is rated at 1200 pounds holding force, and is supplied with a kit of fixing brackets & armature plate.

Installation

- Select door type from the following pages, use the instructions on each page
- Before you start : check off the contents list to identify the parts you will use
- Also check you have the correct tools to hand



Contents - DSL5501

<u>Item</u>	Qty	Description
1	1	Maglock – 1200 Lbs
2	8	Fixing Screw, No.8 x 1.25" CSK Pozi
3	2	Fixing Screw, No.10 x 0.625"
4	3	Fixing Screw, M5 x 8mm CSK Pozi
		Replaces fixings on Maglock when L plate
		is used.
5	2	Anti-tamper pin
6	2	M4 x 6mm CSK Pozi
		(for anti-tamper pin fixing)
7	1	Armature
8	1	Armature bolt - 35mm long
9	2	Blanking disk for Maglock mounting fixing
		holes.
10	2	Armature Insert roll pin
11	1	Sleeve nut
12	1	Sleeve nut spacer tube
13	2	Armature bolt spacing washer - steel
14	2	Armature bolt spacing washer - rubber

Contents - EA340

Fitting/Drilling Template

17 "Z" Plate for alternative mounting - 90° Armature Mount

Allen Keys - 5mm and 3mm A/F

- 18 "Z" Plate for alternative mounting - 90° Angle plate
- 19 "L" Plate for alternative mounting Armature bolt - 25mm long
- 20
- M5 x 12mm CSK Pozi

15

16

This product is supplied with brackets & fixings for most door configurations

DEL1200 Lock

Current Draw Voltage Selection Holding Force

500mA/12V DC, 250mA/24VDC

Operational Temp Approvals Packed Size Lock Size

via jumper 1200 Lb

-20°C to 60°C **UL864** 300 x 190 x 105mm, 6385g 266 x 72 x 43mm

Order Codes for AXS Accessories

MAG LOCKS

DEL600 Door Lock 600 lbs with brackets DEL1200 Door Lock 1200 lbs with brackets **DEGL1200** Gate Lock 1200 lbs with brackets

PSU

DEPSU03 Power Supply in Wall Box, 120V, 6A/12V o/p

SWITCHES

DEEX010 Remote Exit Switch (IR)

DEEM010 Emergency Override Switch with Siren

Select door type on following pages

FOR SINGLE HINGE DOOR FOR SINGLE HINGE DOOR FOR SLIDING DOOR

ABOVE DOOR INSIDE FRAME

You will also need

POZI #2 AND #1 SCREWDRIVER, FLAT TERMINAL SCREWDRIVER 5MM HEX BIT DRIVER THREAD LOCKING COMPOUND

Document Ref : DE-ML1200-08KT Rev 1 Sept 2014 Page 1

Whilst every effort is made to ensure details are correct at time of print. specifications are subject to change without notice

Storm Interface products include technology protected by international patents and design registration. All rights reserved.

Storm is a trademark of Keymat Technology Ltd Storm Interface is a trading name of Keymat Technology Ltd

For more information and to order www.storm-interface.com

12V / 24V Magnetic Door Lock 1200lbs – with brackets

Wiring Connections

12 V Operation

Remove the cover

Set the Jumper to 12 V

Connect +12V to terminal 1

Connect 0V to terminal 2

Replace the cover

24 V Operation

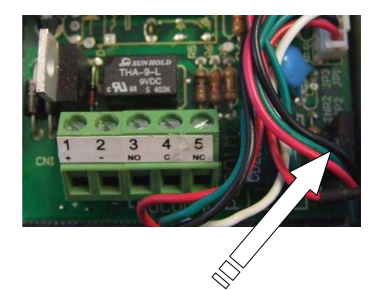
Remove the cover

Set the Jumper to 24 V

Connect +24V to terminal 1

Connect 0V to terminal 2

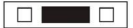
Replace the cover



12V DC 0.5A (Min)

24V DC 0.25A (Min)



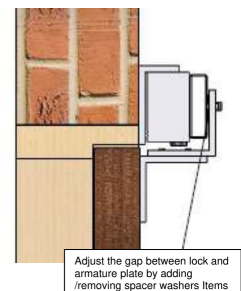


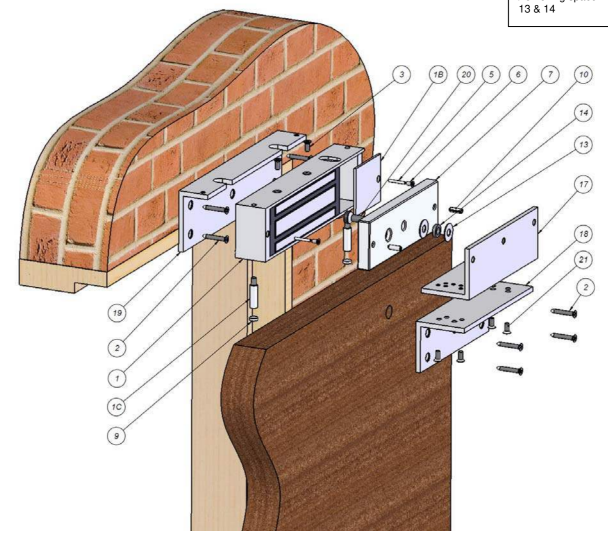
SELECT CORRECT JUMPER SETTING FOR VOLTAGE USED

12V / 24V Magnetic Door Lock 1200lbs – with brackets

Installation Above Door

- 1. Check off the contents and ensure you have the tools required.
- 2. Use the drill template to install the L bracket Item 19 above the door.
- 3. Check the door still closes.
- 4. Remove Qty 2 screws and replace with counter sink screws
- 5. Fit the maglock to the L bracket using 2 Security Screws Item 1C.
- 6. Assemble (threadlock on 20,21,) both Z plates and the Armature plate as shown.
- 7. Close the door and use the Z plate to mark the door for drilling.
- 8. Fit the Armature assembly to the door.
- 9. Check that the Armature plate and mag lock are aligned.
- 10. Use rubber spacer washers (or use alternate Z bracket fixing postions) to ensure that the Armature plate and Mag Lock just touch.
- 11. Set the jumper to correct voltage, connect wiring and test. Replace cover plate.

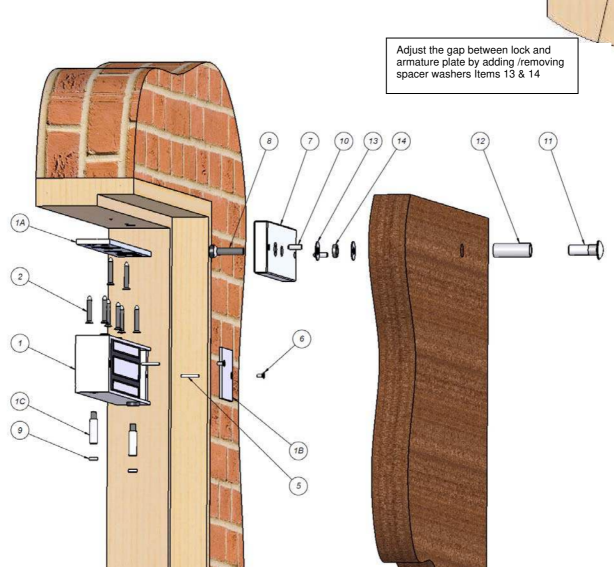




12 V / 24V Magnetic Door Lock 1200 lbs – with brackets

Installation Inside Frame

- 1. Check off the contents and ensure you have the tools required.
- 2. Use the drill template to install the mounting bracket Item 1A inside the door frame.
- 3. Drill frame for cable entry and run cable for maglock.
- 4. Fit the maglock to the bracket using 2 Security Screws Item 1C.
- 5. Close the door and use the armature to mark the door for drilling.
- 6. Fit the Armature (threadlock on 8) to the door.
- 7. Make sure the Armature and mag lock are aligned.
- 8. Use spacer washers to get the Armature plate and Mag Lock to just touch.
- 9. Set the jumper to correct voltage, connect wiring and test.





12V / 24 V Magnetic Door Lock 1200lbs – with brackets

Installation for Sliding Door

- 1. Check off the contents and ensure you have the tools required.
- 2. Use the drill template to install the mounting bracket Item 1A to the door frame.
- 3. Fit the maglock to the bracket using 2 Security Screws Item 1C.
- 4. Close the door and use the Z plate item 17 to mark the door for drilling.
- 5. Fit the Z plate and Armature (threadlock on 20) to the door.
- 6. Make sure the Armature and mag lock are aligned.
- 7. Use spacer washers to get the Armature plate and Mag Lock to just touch ------

