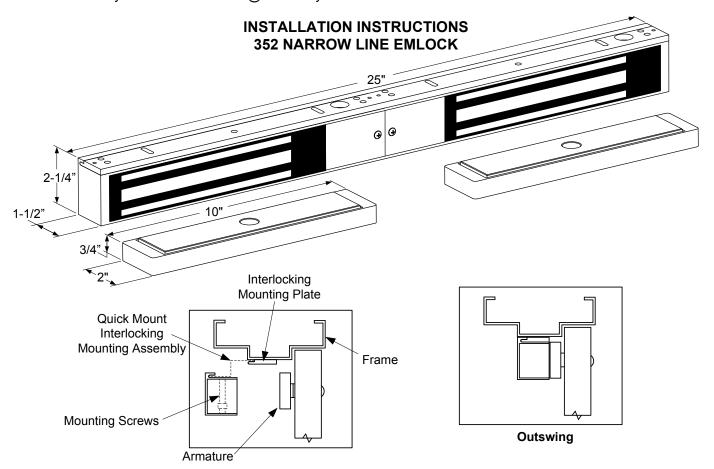


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## **Electrical Instructions:**

Use properly fused U. L. Listed Power Supply

Do not install a diode in parallel with any magnetic lock. A diode will cause a delay when releasing the door and residual magnetism to occur.

Access controls and/or release contacts must be located in series with the positive (+) power lead of the EmLock.

Any low voltage condition will cause erratic operation of the optional board sensor.

Although SDC recommends the use of a Regulated DC power supply, a significant voltage drop will occur when using a full wave bridge rectifier.

Installation Location – Indoor Dry use only



## **Electrical Specifications:**

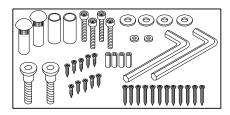
Dual Voltage 12 or 24VDC

Power Consumption 1120mA@12VDC

618mA@24VDC

DS Door Status Sensor SPDT, 250mA@24VDC LS Lock Status Sensor SPDT, 1A@24VDC

## Supplied Mounting Hardware

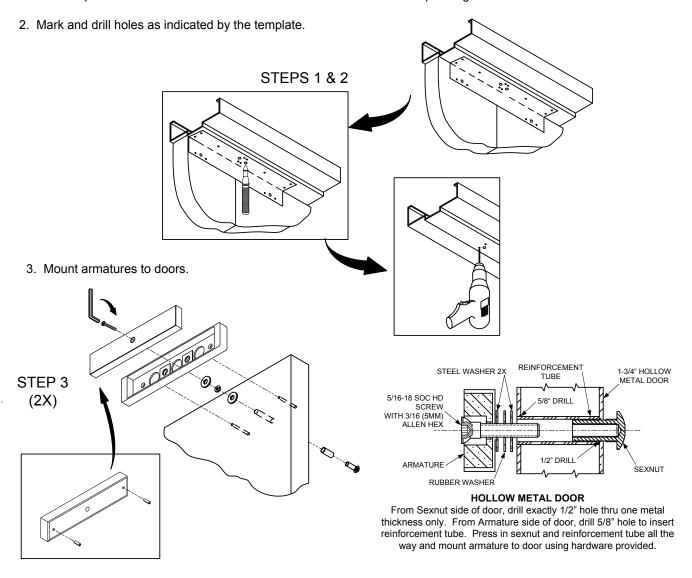


**PATENT NO. 5,376.910** 

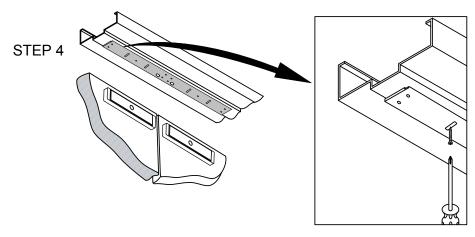
Any suggestions or comments to this instruction or product are welcome. Please contact us through our website or email engineer@sdcsecurity.com

Page 1

1. Fold template as indicated on dotted line. For double doors center template against the doors and header.

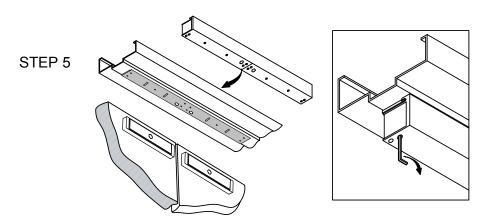


4. Install magnet onto the header with the magnetic stripes towards the door side of the stop. Assure that the magnet and armature line up properly, then tighten down <u>ALL</u> mounting screws.



5. Holding the magnet housing at each end, engage the entire length of the interlock detail, by pushing towards the door. Tap with a soft hammer to ensure proper alignment and engagement.

**CAUTION:** The lock body must be held in place until secured with mounting screws. Secure socket head screws provided inside the housing at each end. Start screws into threads carefully to avoid stripping the threads. Check alignment and tighten screws. Pull wires through frame, mounting plate and magnet housing



6. Select jumper position for 12VDC or 24VDC. Connect power to magnetic lock. SWITCH or **ACCESS** CONTROL Power Supply 12VDC **POWER** A/C Lock MAINS **SUPPLY** 24VDC Status Switch (Relay) : LED Status Indicator: RED - Energized and Unsecure GREEN - Energized and Secure 24VDC \*Door Position Sensor (Reed switch) ORANGE (open with door closed) YELLOW (closed with door closed) DOOR POSITION NO Voltage Jumper SENSOR \* 12VDC ORG COM -WHT N/O YEL To maintain surface plating from corrosion: Do not touch the lock face with your hands. Clean lock face with Scotch-Brite pad by 3M (do not use sandpaper). Apply a thin film of rust inhibitor (LPS-3) on lock face. Repeat application on armature plate.