



# APPLICATION NOTE

## APP NOTE

**BEA Products to which this Application Note applies: P/N:  
10MAGLOCK1, 10MAGLOCK3, 10MAGLOCK5, 10MAGLOCK6:  
10MAGLOCK1UL, 10MAGLOCK3UL, 10MAGLOCK5UL, 10MAGLOCK6UL**

BEA Inc. is discontinuing P/N: 10MAGLOCK1, 10MAGLOCK3, 10MAGLOCK5, 10MAGLOCK6 and will be substituting P/N: 10 MAGLOCK1UL, 10MAGLOCK3UL, 10MAGLOCK5UL, 10MAGLOCK6UL

There are some slight differences between the NON UL maglocks and the UL listed maglocks shown below.

- Supply voltage must be via UL listed power supply. Using a transformer and rectifier combination will not work. This is due to the voltage requirement and design of the maglock with respect to its UL listing. The maglock requires a smoother VDC signal than what a transformer rectifier combination can supply.
- Mounting is the same. No additional drilling or mounting blocks or spcers are required.
- The maglock 5-pin terminal is oriented 90 degrees different but wires the same.
- The voltage jumpers are different. Ensure to check your jumpers settings prior to powering.

ALL MAGLOCKS JUMPER SETTINGS ARE DEFAULTED TO 24VDC	
12VDC jumper settings	Default 24VDC jumper settings
10MAGLOCK1 10MAGLOCK3 10MAGLOCK5 10MAGLOCK6 10MAGLOCK3UL 10MAGLOCK6UL	10MAGLOCK1 10MAGLOCK3 10MAGLOCK5 10MAGLOCK6 10MAGLOCK3UL 10MAGLOCK6UL
10MAGLOCK1UL 10MAGLOCK5UL	10MAGLOCK1UL 10MAGLOCK5UL

76.0021.01 NON UL MAGLOCK VS UL MAGLOCK 20170331

- The external LED's function the same.
  - The "UL" Maglocks incorporate a re-lock timer potentiometer whereas the non UL maglocks did not.
  - The 10MAGLOCK1UL, 10MAGLOCK3UL, 10MAGLOCK5UL, 10MAGLOCK6UL incorporate a spring-loaded button in the armature plate to assist the release whereas the non-UL maglocks utilized a rubber bumper on top of the sex bolt.
- (Continued on next page)*

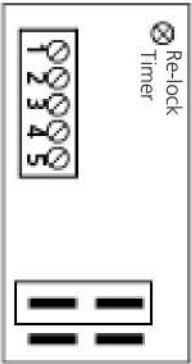
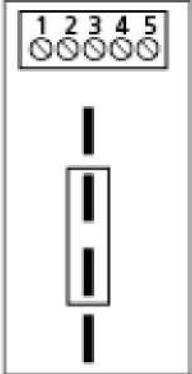
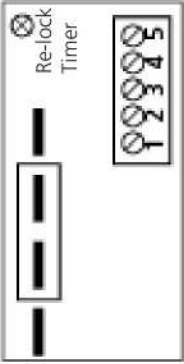
Tech Support: 1-800-407-4545 | Customer Service: 1-800-523-2462 | General Tech Questions: Tech\_Services@beainc.com | Tech Docs: www.beasensors.com

CÓDIGO	SKU	MODELO	DESCRIPCIÓN
BE-00020-00	10MAGLOCK1	10MAGLOCK1	CERRAD.ELECTROMAG.1100LBS MOD.10MAGLOCK1





**Maglock Terminal Board Comparison Examples**  
*(Default 24VDC jumper setting shown)*

<p>10MAGLOCK1UL 10MAGLOCK5UL</p> 	<p>10MAGLOCK1 10MAGLOCK3 10MAGLOCK5 10MAGLOCK6</p> 
<p>10MAGLOCK3UL 10MAGLOCK6UL</p> 	<p>Note: the MAGLOCK5UL and 10MAGLOCK6UL are for a pair of doors and therefore utilize two terminal boards. Ensure to set the jumpers the same for each board. The examples to the right are not to scale and for illustration purposes with the orientation as viewed for a LH door leaf.</p>

