

# UL LISTED MAGLOCKS

## MAGLOCKS WITH ADJUSTABLE RELOCK TIME DELAY & LOCK STATUS SENSOR



### PRIMARY APPLICATIONS



### DESCRIPTION

BEA's UL Listed Maglocks are part of the portfolio of request to exit products, including presence sensors, power supplies, heavy duty piezoelectric devices, illuminated buttons, access keypads and other peripheral devices.

These maglocks provide a standards compliant locking solution for retail, healthcare, banking and other high security facilities that require UL Listed security products. Maglocks can be used on hollow metal, wood, aluminum, glass and composite door materials.

BEA Maglocks are available in surface mount single or double door configurations, with holding force of 600 or 1,200 lbs. These locks include adjustable 0-90 sec relock time delay and a lock status sensor with visible LED.

### FEATURES & BENEFITS

- UL Listed
- Adjustable 0-90 sec relock time delay
- Lock status sensor with visible LED
- Lock status sensor offers either normally open (NO) or normally closed (NC) output configurations
- Input voltage of 12/24 VDC, must be used with UL Listed power supply
- Variety of mounting hardware available
- Available in access control packages with sensor logic module, actuator, power supply and maglock
- This solution is tested and certified with all other BEA request to exit devices, including maglocks, sensors, logic modules, power supplies and other peripherals
- Backed by BEA's Technical Support Specialists, excellent customer service and BEA's Sensor Integration School



BEA, Inc.  
RIDC Park West  
100 Enterprise Drive  
Pittsburgh, PA 15275-1213

Customer Service: 800.523.2462  
Technical Support: 800.407.4545  
www.BEAinc.com

RELATED REQUEST TO EXIT PRODUCTS



R2E-100



FLY KIT



BR3 LOGIC MODULE



ACTUATORS



ELECTRIC STRIKES



POWER SUPPLIES

TECHNICAL SPECIFICATIONS

10MAGLOCK3UL

Door Configuration	Single, surface mount
Holding Force	600 lbs
Input Voltage	12/24 VDC (UL Listed power supply recommended)
Current Draw	.50 A @ 12 VDC .25 A @ 24 VDC
Dimensions	9.84 in x 1.85 in x 1.02 in
Material	Anodized Aluminum housing
Relock Time Delay	0-90 s
Sensor	Lock Status Sensor (NO or NC outputs)
Output Relay	Up to 1 A @ 24 VDC

10MAGLOCK6UL

Door Configuration	Double, surface mount
Holding Force	600 lbs
Input Voltage	12/24 VDC (UL Listed power supply recommended)
Current Draw	1 A @ 12 VDC .50 A @ 24 VDC
Dimensions	19.76 in x 1.85 in x 1.02 in
Material	Anodized Aluminum housing
Relock Time Delay	0-90 s
Sensor	Lock Status Sensor (NO or NC outputs)
Output Relay	Up to 1 A @ 24 VDC

10MAGLOCK1UL

Door Configuration	Single, surface mount
Holding Force	1200 lbs
Input Voltage	12/24 VDC (UL Listed power supply recommended)
Current Draw	.50 A @ 12 VDC .25 mA @ 24 VDC
Dimensions	10.74 in x 2.91 in x 1.58 in
Material	Anodized Aluminum housing
Relock Time Delay	0-90 s
Sensor	Lock Status Sensor (NO or NC outputs)
Output Relay	Up to 1 A @ 24 VDC

10MAGLOCK5UL

Door Configuration	Double, surface mount
Holding Force	1200 lbs
Input Voltage	12/24 VDC (UL Listed power supply recommended)
Current Draw	1.03 A @ 12 VDC .50 A @ 24 VDC
Dimensions	20.94 in x 2.91 in x 1.58 in
Material	Anodized Aluminum housing
Relock Time Delay	0-90 s
Sensor	Lock Status Sensor (NO or NC outputs)
Output Relay	Up to 1 A @ 24 VDC

PRODUCT FAMILY



10MAGLOCK3UL  
600 LB, SINGLE



10MAGLOCK6UL  
600 LB, DOUBLE



10MAGLOCK1UL  
1200 LB, SINGLE



10MAGLOCK5UL  
1200 LB, DOUBLE

BEA'S COMPLETE MAGLOCK PORTFOLIO

Maglock Portfolio	Description
Non UL Series	Single or Dual surface mount 100 lbs, 600 lbs and 1200 lbs 12/24 VDC
UL Series	Single or Dual surface mount 600 lbs and 1200 lbs 12/24 VDC Adjustable relock time display (0-9 secs) With or without Door Status Sensor
UL Certified Gatelock	Single, front or side mount NEMA 4 1200 lbs 12/24 VDC With or without monitoring
Delayed Egress Maglock	NFPA/ADA compliant kits available
Request to Exit	NFPA/ADA compliant kits available

www.BEAinc.com

© 2015 BEA, Inc. All rights reserved.

UL LISTED MAGLOCKS

MAGLOCKS WITH ADJUSTABLE RELOCK TIME DELAY & LOCK STATUS SENSOR

79.0010.08

20150930

BEA, Inc.  
RIDC Park West  
100 Enterprise Drive  
Pittsburgh, PA 15275-1213

Customer Service: 800.523.2462  
Technical Support: 800.407.4545

