MAGLOCKS

ECONOMICAL ELECTROMAGNETIC LOCK WITHOUT TIME DELAY













PRIMARY APPLICATIONS















DESCRIPTION

BEA's Non 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 locks provide a low voltage solution ideal for hotels, office buildings and low-risk security egress control. They are intended for indoor applications and dry environments.

BEA's Non UL Listed Maglocks are available in standard surface mount, single and double door configurations with holding forces of 600 or 1,200 lbs. All models include a lock status sensor with visible LED. A 100 lb surface mount single/cabinet maglock is also available for low holding force applications.

FEATURES & BENEFITS

- Lock status sensor with visible LED (not available on 100 lb models)
- Lock status sensor offers either normally open (NO) or normally closed (NC) output configurations (not available on 100 lb models)
- Input voltage of 12/24 VDC
- 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 www.BEAinc.com

Customer Service: 800.523.2462 Technical Support: 800.407.4545

RELATED REQUEST TO EXIT PRODUCTS



R2E-100



FLY KIT









BR3 LOGIC MODULE AC

ELECTRIC STRIKES

POWER SUPPLIES

TECHNICAL SPECIFICATIONS

1	0	M	Α	GI	.IF	EL	0	CK	9

Door Configuration	Single/Cabinet, surface mount
Holding Force	100 lbs
Input Voltage	12/24 VDC
Current Draw	120 mA @ 12 VDC
Current Draw	60 mA @ 24 VDC
Dimensions	2.76 in x 1.40 in x 0.79 in

10MAGLOCK3

Door Configuration	Single, surface mount
Holding Force	600 lbs
Input Voltage	12/24 VDC
Current Draw	.40 A @ 12 VDC
Current Draw	.20 A @ 24 VDC
Dimensions	9.84 in x 1.85 in x 1.02 in

10MAGLOCK6

Door Configuration	Double, surface mount
Holding Force	600 lbs
Input Voltage	12/24 VDC
Current Draw	.83 A @ 12 VDC
Current Draw	.42 A @ 24 VDC
Dimensions	19.76 in x 1.85 in x 1.02 in

10MAGLOCK1

Door Configuration	Single, surface mount	
Holding Force	1200 lbs	
Input Voltage	12/24 VDC	
Current Draw	.52 A @ 12 VDC	
Current Draw	.25 A @ 24 VDC	
Dimensions	10.47 in x 2.91 in x 1.58 in	

10MAGLOCK5

IUWAGLOCKS	
Door Configuration	Double, surface mount
Holding Force	1200 lbs
Input Voltage	12/24 VDC
Current Draw	1.03 A @ 12 VDC
Current Draw	.52 A @ 24 VDC
Dimensions	20.94 in x 2.91 in x 1.58 in

PRODUCT FAMILY







10MAGLOCK3 600 LB, SINGLE



10MAGLOCK6 600 LB, DOUBLE



10MAGLOCK1 1200 LB, SINGLE



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.

79.0009.08

MAGLO

MAGLOCKS ECONOMICAL ELECTROMAGNETIC LOCK WITHOUT TIME DELAY





