# **UL LISTED MAGLOCKS**

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



















### DESCRIPTION

BEA's UL Listed 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.

The UL Listed MAGLOCKS are available in surface mount single or double door configurations, with holding force of 600 or 1,200 lbs. These locks include adjustable zero to 90 second relock time delay and a lock status sensor with visible LED.

### FEATURES & BENEFITS

- **UL Listed**
- Adjustable zero to 90 second 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 request-to-exit sensor, logic module, actuator, power supply and MAGLOCK



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

TECHNICAL SPE	CIFICATIONS
0MAGLOCK3UL	
oor Configuration	Single, surface mount
olding Force	600 lb
put Voltage	12 / 24 VDC (UL Listed power supply required)
Current Draw	0.50 A @ 12 VDC
The state of the s	0.25 A @ 24 VDC
mensions	9.84 in (W) x 1.65 in (H) x 1.02 in (D)
aterial	Anodized Aluminum housing
lock Time Delay	0 s – 90 s
nsor	Lock Status Sensor (NO or NC outputs)
tput Relay	Up to 1 A @ 24 VDC
MAGLOCK6UL	
or Configuration	Double, surface mount
lding Force	600 lb
out Voltage	12 / 24 VDC (UL Listed power supply required)
Current Draw	1 A @ 12 VDC
	0.50 A @ 24 VDC
mensions	19.76 in (W) × 1.65 in (H) × 1.02 in (D)
terial	Anodized Aluminum housing
ock Time Delay	0 s – 90 s
sor	Lock Status Sensor (NO or NC outputs)
tput Relay	Up to 1 A @ 24 VDC
<u> </u>	•
MAGLOCK1UL	
or Configuration	Single, surface mount
ding Force	1200 lb
ut Voltage	12 / 24 VDC (UL Listed power supply required)
Current Draw	0.50 A @ 12 VDC
	0.30 mA @ 24 VDC
nensions	10.47 in (W) × 2.87 in (H) × 1.58 in (D)
terial	Anodized Aluminum housing
lock Time Delay	0 s – 90 s
nsor	Lock Status Sensor (NO or NC outputs)
tput Relay	Up to 1 A @ 24 VDC
MAGLOCK5UL	
oor Configuration	Double, surface mount
lding Force	1200 lb
ut Voltage	12 / 24 VDC (UL Listed power supply required)
rront Draw	1 A @ 12 VDC
Current Draw	0.60 A @ 24 VDC
nensions	20.94 in (W) × 2.87 in (H) × 1.58 in (D)
aterial	Anodized Aluminum housing
lock Time Delay	0 s – 90 s
nsor	Lock Status Sensor (NO or NC outputs)
staut Polov	IIn to 1 A @ 24 VDC

Up to 1 A @ 24 VDC

### RELATED PRODUCTS



10MAGLOCK3UL 600 LB, SINGLE



10MAGLOCK6UL 600 LB, DOUBLE



10MAGLOCK1UL 1200 LB, SINGLE



10MAGLOCK5UL 1200 LB, DOUBLE



L & Z BRACKET FOR 600 LB, SINGLE



L & Z BRACKET FOR 1200 LB, SINGLE



10MAG6LZUL (2) L & Z BRACKET FOR 600 LB, DOUBLE



10MAG5LZUL (2) L & Z BRACKET FOR 1200 LB, DOUBLE



10UBRACKETUL **GLASS DOOR** MOUNTING KIT



10FILLER14UL 0.25 × 0.75 INCH FILLER PLATE



10FILLER12UL 0.50 × 0.75 INCH FILLER PLATE



10FILLER34UL 0.75 × 0.75 INCH FILLER PLATE



10FILLER58UL 0.0625 × 0.75 INCH FILLER PLATE



10RIMHOUSING3UL ARMATURE PLATE HOUSING, 600 LB



10RIMHOUSING1UL ARMATURE PLATE HOUSING, 1200 LB



VERTICAL SPACER BRACKET, 600 LB



VERTICAL SPACER BRACKET, 1200 LB

www.BEAinc.com © 2019 BEA, Inc. All rights reserved.

**Output Relay** 

UL LISTED MAGLOCKS MAGLOCKS WITH ADJUSTABLE RELOCK TIME DELAY & LOCK STATUS SENSOR



Customer Service: 800.523.2462 Pittsburgh, PA 15275-1213 Technical Support: 800.407.4545



