

UL LISTED MAGLOCKS

MAGLOCKS WITH ADJUSTABLE RELOCK TIME DELAY & LOCK STATUS SENSOR









Go to the product page

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.





Customizable

Adjustable zero to 90 second relock time delay

Enhanced Reliability

Lock status sensor with visible LED offers either normally open (NO) or normally closed (NC) output configurations

UL Listed

Input voltage of 12 / 24 VDC, must be used with UL Listed power supply

Mounting Accessories

Variety of mounting hardware available

Convenient Packages Available

Available in access control packages with request-to-exit sensor, logic module, actuator, power supply and maglock

TECHNICAL SPECIFICATIONS

10MAGLOCK3UL	
Door Configuration	Single, surface mount
Holding Force	600 lb
Input Voltage	12 / 24 VDC (UL Listed power supply required)
Power Consumption	505 mA @ 12 VDC 260 mA @ 24 VDC
Dimensions	9.84" (W) × 1.65" (H) × 1.02" (D)
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 lb
Input Voltage	12 / 24 VDC (UL Listed power supply required)
Power Consumption	505*2 mA @ 12 VDC 260*2 mA @ 24 VDC
Dimensions	19.76" (W) × 1.65" (H) × 1.02" (D)
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 lb
Input Voltage	12 / 24 VDC (UL Listed power supply required)
Power Consumption	505 mA @ 12 VDC 260 mA @ 24 VDC
Dimensions	10.47" (W) × 2.87" (H) × 1.58" (D)
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 lb
Input Voltage	12 / 24 VDC (UL Listed power supply required)
Power Consumption	505*2 mA @ 12 VDC 260*2 mA @ 24 VDC
Dimensions	20.94" (W) × 2.87" (H) × 1.58" (D)
Material	Anodized Aluminum housing
Relock Time Delay	0 – 90 s
Sensor	Lock Status Sensor (NO or NC outputs)
Output Balan	Un to 1 A @ 24 \/DC

Up to 1 A @ 24 VDC

*This product must be powered from a UL Listed, regulated, power-limited, power supply

PRODUCT SERIES



10MAGLOCK3UL 600 lb / Single



10MAGLOCK6UL 600 lb / Double



1,200 lb / Single



10MAGLOCK5UL 1200 lb / Double



10LZBRMAG3UL L & Z Bracket for 600 lb / Single



L & Z Bracket for 1,200 lb / Single



10MAG6LZUL (2) L & Z Bracket for 600 lb / Double



10MAG5LZUL (2) L & Z Bracket for 1,200 lb / Double



Glass door mounting kit



10FILLER34UL



1/2" × 3/4" Filler Plate 3/4" × 3/4" Filler Plate



10RIMHOUSING3UL Armature plate housing for single 600 lb



10RIMHOUSING1UL Armature plate housing for single 1,200 lb



Vertical spacer bracket for single 600 lb



for single 1,200 lb



UL / ULC Listed power supply



10PS12-24D UL / ULC Listed power supply, backup circuit (battery not included)

DISCLAIMER Information is supplied upon the condition that the persons receiving it will make their own determination as to its suitability for their purposes prior to use. In no event will BEA be responsible for damages of any nature whatsoever resulting from the use of or reliance upon information from this document or the products to which the information refers. BEA has the right without liability to change descriptions and specifications at any time.

WWW.BEASENSORS.COM

