

1200LB MAGLOCKS WITH DS



1200 LB MAGLOCKS WITH ADJUSTABLE RELOCK TIME DELAY, LOCK (BOND) STATUS SENSOR, AND DOOR STATUS SENSOR

LEARN MORE



CERTIFICATIONS *

UL)^{US}



DESCRIPTION

BEA's **1,200 LB MAGLOCKS WITH DS** provide a standardscompliant solution as part of an access control system for retail, healthcare, financial, education or storage facilities. The 1,200 lb holding force is ideal for mid- to high-level traffic in commercial buildings. The door status sensor can be used to monitor the door position, eliminating the need for a separate door switch.

BEA's electromagnetic locks provide reliability and durability in areas for authorized individuals or doorways leading to an emergency exit.

Common applications include access control or egress doors using a sensor or a switch to release the locking device.

The **1,200 LB MAGLOCKS WITH DS** can be used on hollow metal, wood, aluminum, glass and composite door materials and are available in surface mount single or double door configurations. Additionally, the adjustable zero to 90 second relock time delay and the lock (bond) status sensor allow configuration of the settings as needed.





User-Configurable

Adjustable zero to 90 second relock time delay

Enhanced Access Control / Monitoring

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

UL 294 Listed*

Listed for access control systems and must be used with a UL Listed power supply

Anti-Tampering

The security screw on the front face blocks access to the bottom of the elctromagnetic lock preventing tampering or dismounting

Easy & Flexible Mounting

Mounting hardware like push / pull brackets and adapter plates offer flexible installation and convenient mounting options for various door stop dimensions

Convenient Packages Available

Available in access control packages with sensor, logic module, actuator and maglock

* This product is UL294-listed up to 1,000 lb static strength.

Ľ

TECHNICAL SPECIFICATIONS

Lock	Single
Input Voltage	12 or 24 VDC
Relay Rating	1.0 A @ 24 VDC resistive
Relay Power Factor	1
Reed Switch Rating	Dry Contacts: 3W (switching contact 0.25 amps max, switching voltage 30VDC max; resistive load)
Reed Switch Power Factor	1
Power Consumption	500 mA @ 12 VDC 250 mA @ 24 VDC
Dimensions	10.47" (W) × 2.87" (H) × 1.58" (D)
Certification	UL294 (up to 1,000 lb static strength) File #BP10577
Operating Temperature	32 – 120 °F
Operating Humidity	0 - 85%
10MAGLOCK5ULDS	
Lock	Double
Input Voltage	12 or 24 VDC
Relay Rating	1.0 A @ 24 VDC resistive
Relay Power Factor	1
Reed Switch Rating	Dry Contacts: 3W (switching contact 0.25 amps max, switching voltage 30VDC max; resistive load)
Reed Switch Power Factor	1
Power Consumption	500 mA @ 12 VDC 250 mA @ 24 VDC each
Dimensions	20.94" (W) × 2.87" (H) × 1.58" (D)
Certification	UL294 (up to 1,000 lb static strength) File #BP10577
Operating Temperature	32 – 120 °F
Operating Humidity	0 - 85%

*This product must be powered from a UL Listed, regulated, power-limited, power supply ** Not for outdoor use

PRODUCT SERIES



10MAGLOCK1ULDS

force

ACCESSORIES

10LZBR12SUL

Kit includes (1) L bracket

and (1) Z bracket (for 10MAGLOCK1ULDS)

1200 lb holding force / Single

UL294 Listed at 1000 lb static



10MAGLOCK5ULDS 1200 lb holding force / Double UL294 Listed at 1000 lb static force



Kit includes (2) 10LZBR12SUL

MAG5LZUL





10UBRACKETUL Glass-door mounting kit

10FILLER12UL

1/2" × 3/4" Filler Plate

10FILLER58UL

5/8" × 3/4" Filler Plate

0

10FILLER14UL 1/4" × 3/4" Filler Plate 10FILLER34UL 3/4" × 3/4" Filler Plate

0

10RIMHOUSING1UL

Armature plate housing for

10MAGLOCK1ULDS



10SPACER1UL Vertical spacer bracket for 10MAGLOCK1ULDS

Hardware pack for 10MAGLOCK1ULDS 50.0334

RELATED PRODUCTS



10PS12-24 UL / ULC Listed power supply (1.75A)



10PS12-24D UL / ULC Listed power supply, backup circuit (1.75A) (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



79.0684.05 • 20231128

BEA AMERICAS / RIDC Park West / 100 Enterprise Drive / Pittsburgh, PA T 1-800-523-2462 / F 1-888-523-2462 / E info-us@BEAsensors.com

A Halma company