# DELAYED EGRESS MAGLOCK KIT

UL LISTED ALL-IN-ONE KIT WITH MAGLOCK, SOUNDER AND KEYSWITCH



#### **LEARN MORE**

# **CERTIFICATIONS**





click or scan

## **DESCRIPTION**

BEA's **DELAYED EGRESS MAGLOCK KIT** is a user friendly security solution for out-swinging perimeter doors. The kit meets a variety of building, fire and life safety codes.

A 1,200 lb, pressure-sensing maglock is coupled with a keyswitch and sounder to create an easy-to-install solution that controls and monitors door access.

The keyswitch can be positioned in a convenient location to create authorized personnel access points.

\*Not intended for outdoor environments



## **Door Synchronizing Feature**

Double door (2 single doors) can be synchronized

#### **Programmable Egress Time**

Authorized egress time programmable 0 – 15 seconds

## **Selectable Alarm**

Selectable 30 second door prop alarm

# **Customizable LED Features**

LED color and flashes can be customized

# **Input Features**

Monitored fire alarm input

# **Triggering Options**

Delayed Egress can be triggered with pressure on the door or with a REX input (or disabled completely)

#### **Standards Compliant**

UL 294 listed kit

#### **TECHNICAL SPECIFICATIONS**

Housing Dimensions	10.8215" (W) × 2.875" (H) × 2.125" (D)
Armature Dimensions	7.4375" (W) × 2.375" (H) × 0.625" (D)
Voltage / Tolerance	12 – 24 VDC; ±10%
Max. Power / Current Draw	
Maglock & Sounder	0.49 A / 12 VDC
	0.24 A / 24 VDC
Low Voltage Supply Detection / Alarm	< 8 V
Holding Force	Up to 1200 lb
Mortise Cylinder	1 $\frac{1}{8}$ " cylinder with straight cam required, NOT INCLUDED
	Requires Part 10CYLINDERKA or 10CYLINDERKD
Operating Temperature	14 – 140 °F
Norm Conformity	UL / CUR Listed FWAX
	Special locking arrangements
Compliance Provisions	IBC, SBC, UBC, BOCA, or NBC of Canada, NFPA 101

#### **PRODUCT SERIES**







**10CYLINDERKA**Mortise cylinder /
keyed alike

10CYLINDERKD Mortise cylinder / keyed different







**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.



