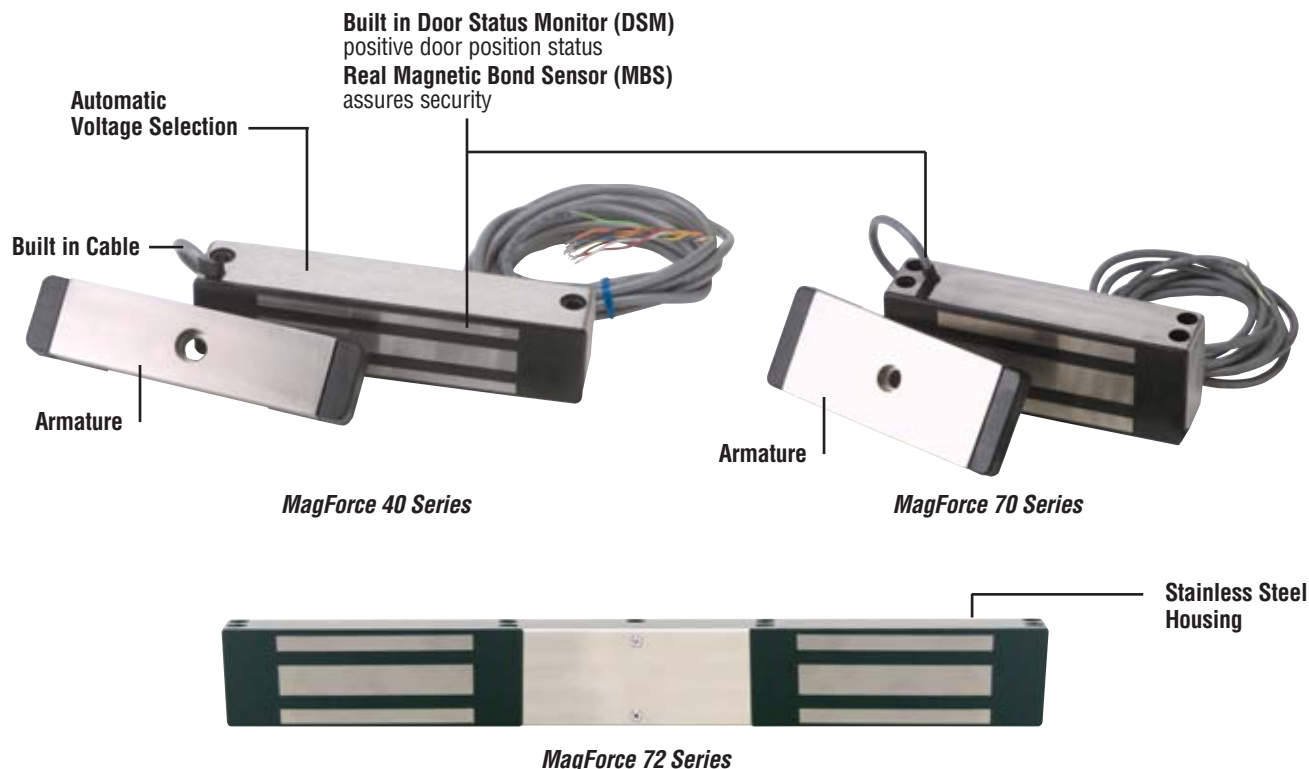


MagForce™ 40 and 70 Series Electromagnetic Locks

The Full Featured Solution

MagForce™
LIFETIME WARRANTY



Schlage Locknetics introduces the integrator's answer to retrofit needs for electromagnetics locks. These "Full Featured" electromagnetic locks are easy to stock, easy to select and easy to install. With common templating and standard features, the MagForce line for retrofit makes sense for virtually every application.

Benefits of Using 40 and 70 Series Electromagnetic Locks

- *Stainless steel housing - standard*
- *Low amp draw -*
 - 70 Series – .12A @ 24 VDC, 25A @ 12 VDC
 - 40 Series – .15A @ 24 VDC, 32A @ 12 VDC
- *Simplified armature installation*
- *Strong holding forces:*
 - 70 Series – 1200 lbs.
 - 40 Series – 600 lbs.
- *Universal Header Bracket (UHB)*
- *Double magnet available with 70 series*
- *UL 10C - 1 Hour Fire Rated*



MagForce™ 40 and 70 Series Electromagnetic Locks

The Full Featured Solution

How To Order MagForce 40 and 70 Series

Select Model

Select Accessories

Select Finish

70 – HDB70 – 335

1. Select Model

40	Single Lock
70	Single Lock
72	Double Lock

2. Select Accessories

70 Series	40 Series	
HDB70	HDB40	Herculite Door Bracket
UHB		Universal Header Bracket
HEB		Header Extension Bracket
CWB70	CWB40	Concrete/Wood Bracket
ASB70	ASB40	Aluminum Spacer Brackets
DC70	DC40	Dress Cover
OSA		1/4" offset Armature Strike

3. Select Finish (accessories only)

628	US28	Satin Aluminum, Anodized (standard)
605	US3	Bright Brass (Dress Cover Only)
335	US19	Satin Black, Anodized

40 Dress Cover



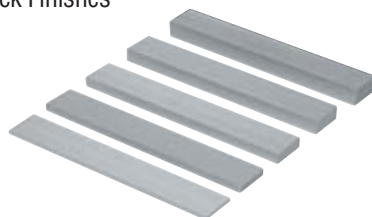
70 Dress Cover



Filler Plates

Filler Plates Available in 628 Satin Aluminum or 335 Satin Black Finishes

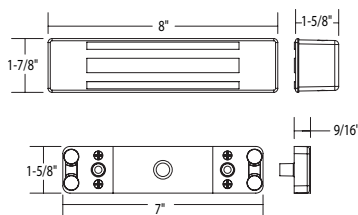
- 1-1/4" x 1/8"
- 1-1/4" x 1/4"
- 1-1/4" x 3/8"
- 1-1/4" x 1/2"
- 1-1/4" x 5/8"



40 Specifications:

Holding Force: 600 lbs.
Input Voltage: 12/24 VDC
Current Draw: .32A@12VDC
.15A@24VDC

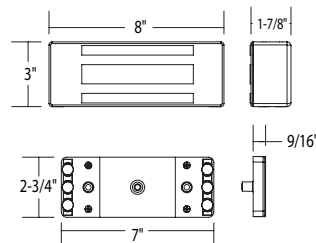
Length: 8"
Height: 1 7/8"
Depth: 1 5/8"
Weight: 3.5lbs



70 Specifications:

Holding Force: 1200 lbs.
Input Voltage: 12/24 VDC
Current Draw: .25A@12VDC
.12A@24VDC

Length: 8"
Height: 3"
Depth: 1 7/8"
Weight: 7.5lbs



72 Specifications:

Holding Force: 1200 lbs.
per door leaf
Input Voltage: 12/24 VDC
Current Draw: .50A@12VDC
.25A@24VDC

Length: 22"
Height: 3"
Depth: 1 7/8"
Weight: 15lbs