__CECURITRON

ASSA ABLOY

Surface-Mount Magnalock Electromagnetic Locks

Fail-safe locks feature automatic dual voltage and instant release circuit. Brushed stainless steel finish. All ferrous metals plated to MIL specification. Mount using machine screws into blind finishing nuts; brackets and accessories available separately to configure any opening. Fully sealed electronics are tamperproof and weatherproof; safe for outdoor/marine use. All locks include 10 ft. of jacketed, stranded conductor.

M32 Series—M32-series locks provide 600-lb. holding force and are for use in medium-security applications. Require 2¼" flat mounting space. M32-series locks provide 600-lb. holding force and are for use in medium-security applications. Require 2¼" flat mounting space.

M62 Series—M62-series locks provide 1200-lb. holding force and are for use in high-security locations. Require $2\frac{1}{2}$ " flat mounting space.



AMP Draw @			LOCK BODY (IN.)			IVITr.	item
12V	24V	L	W	D	Type	Model	No.
M32							
300mA@12V DC	150mA@24V DC	8 in	1 1/2 in	1 39/64 in	_	M32	5KZU9
300mA@12V DC	150mA@24V DC	8 in	1 1/2 in	1 ³⁹ / ₆₄ in	Face Mount	M32F	5KZV0
300mA@12V DC	150mA@24V DC	8 in	1 % in	1 39/64 in	Face Mount/Bond Sensor	M32FB	5KZV1
300mA@12V DC	150mA@24V DC	8 in	1 1/2 in	1 39/64 in	Face Mount/Bond Sensor/Door Position Switch	M32FBD	5KZV2
300mA@12V DC	150mA@24V DC	8 in	1 1/2 in	1 ³⁹ / ₆₄ in	Bond Sensor	M32B	5KZV4
300mA@12V DC	150mA@24V DC	8 in	1 % in	1 39/64 in	Bond Sensor/Door Position Switch	M32BD	5KZV5
M62							
250mA@12V DC	150mA@24V DC	8 in	3 in	1 ¾ in	_	M62	5KZV7
250mA@12V DC	150mA@24V DC	8 in	3 in	1 ¾ in	Face Mount	M62F	5KZV8
250mA@12V DC	150mA@24V DC	8 in	3 in	1 ¾ in	Face Mount/Conduit Fitting	M62FG	5KZV9
250mA@12V DC	150mA@24V DC	8 in	3 in	1 3/4 in	Face Mount/Conduit Fitting/Bond	M62FGBD	5KZW1
					Sensor/Door Position Switch		
250mA@12V DC	150mA@24V DC	8 in	3 in	1 ¾ in	Face Mount Door Position Switch	M62FD	5KZW3
250mA@12V DC	150mA@24V DC	8 in	3 in	1 ¾ in	Conduit Fitting	M62G	5KZW4



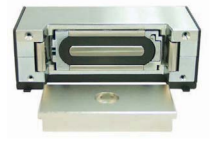
ASSA ABLOY

Dual-Action Electromechanical Maglocks

- 4000-lb. holding force
- Dual voltage 12/24VDC and dual current AC/DC

Hybrid design combines electromagnetic lock with 2 hardened steel electromechanical jaws. In a forced entry attempt, steel jaws rotate inward, clamping down and capturing the edges of the armature. Brushed stainless steel finish with included dress cover. Mount using machine screws into blind finishing nuts. Indoor use only. Brackets configure any opening, sold separately.

Amp Draw @		Lock Body (in.)				Mfr.	Item
12V .	24V	L	w´`	Ď	Type	Model	No.
Electromechanical	Locks						
130mA@12V DC	250mA@24V DC	6 in	2 ¾ in	1 % in	_	MM15	5KZY0
130mA@12V DC	250mA@24V DC	6 in	2 ¾ in	1 % in	Conduit Fitting	MM15G	5KZY2
130mA@12V DC	250mA@24V DC	6 in	2 ¾ in	1 % in	Door Position Switch/Antitamper	MM15DT	5KZY1
Accessories							
½" Stop Filler Plate	, Clear, MM15					SFP- 1/2CLMM15	5KZY6
Z Bracket Kit, Clear, MM15					Z-MM15CL	5KZY8	
3" Header Extension Bracket for Glass Door, Clear, M32/M62						HEB-3G	5KZZ4



5KZY0

__CCURITRON

ASSA ABLOY

Electromagnetic Gate Lock with Shock-Absorbing Armature

■ 1200-lb. holding force

Face-mount Magnalock with 3/4" male conduit fitting is designed for heavy-duty applications. Stainless steel armature hardware kit provides superior impact absorption. Features 5/6" impact compression with 100-lb. resistance. Antikickback spring provides 3/6" rebound travel.

Amp Draw @			Lock Body (in.)	Mfr.	Item		
	12V ·	24V	L	w î ` ´	D	Model	No.
	250m∆	125m∆	8 in	3 in	1 3/4 in	M62FG-SASM	5K7H6



_recuritron

ASSA ABLOY

High-Security Electromechanical Gate Lock

Designed for vehicle or pedestrian applications, gate lock operates with up to 100 lb. of preload. Fail-secure convertible to fail-safe. Self-aligning receiver adjusts $\frac{1}{2}$ " vertically and horizontally to compensate for gate sag or misalignment. Lock features manual key override for right or left hand. $\frac{3}{16}$ "-thick zinc-plated steel gate bracket kits are designed for sliding and swinging gates. Post brackets are predrilled, and lock brackets are pretapped for easy installation. 0.D. up to 3" for gate post bracket; up to 2" for fence post bracket.

	Amp Draw @		LOCK BODY (In.)			IVITr.	item	
Description	12V .	24V	L	w´`	D	Model	No.	
2,000 lb. Electromechanical Gate Lock	870mA	720mA	7 1/4 in	2 ¾ in	3 1/4 in	GL1-FL	5KZU5	
Flex-Mount Bracket Kit - Sliding Gate	_	_	_	_	_	FMK-SL	5KZU7	
Flex-Mount Bracket Kit - Swinging Gate	_	_	_	_	_	FMK-SW	5KZU8	



5KZU5

1903