1575 / 1576

Electromagnetic Gate Locks



SDC's magnetic gate locks provide 1200lbs of holding force and enable the access and egress control of pedestrian and vehicle gates. Access controls such as card readers, digital keypads and remote control stations provide gate and lock control.

Compatible with manual and automatic, swinging and sliding, tubular and iron gates. The floating armature design compensates for gate misalignment with the electromagnet.

SDC magnetic gate locks are totally sealed in an epoxy filled stainless steel case. A threaded conduit fitting ensures weather resistant protection of the wiring.



1575U



1576U

MODELS

1575 Single Magnetic Gate Lock, 1200lbs, Weatherized

1576 Single Magnetic Gate Lock, Face-Drilled, 1200lbs, Weatherized

STANDARD FEATURES

- Epoxy sealed electronics
- Threaded conduit fitting
- Stainless steel housing
- Wire leads, 3 feet
- Field selectable dual voltage
- Voltage and current spike protection
- Low power consumption
- Door position status (DPS)
- Bond alert status (BAS)



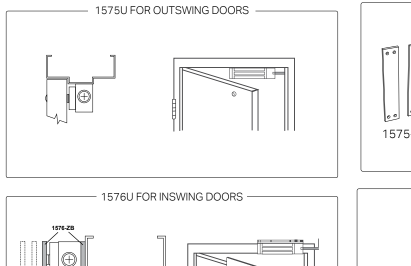


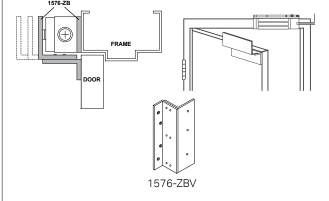
APPLICATIONS

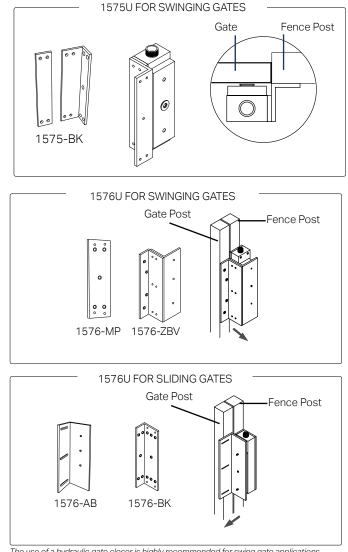
With no moving parts to bind or wear, SDC's magnetic gate locks are inherently failsafe and will unlock automatically during a power outage. For security applications, SDC power supplies with backup batteries, can provide continuous operation during a power outage.

GATE APPLICATIONS

DOOR APPLICATIONS







1575U / 1576U Gate Magnetic Lock 0 1575BK / 1576-ZBV / 1576-AB / 1576-BK Application Specific Bracket MSB550-2W 48201U Push Plate **Gate Mount Installation** CLICK TO VIEW

The use of a hydraulic gate closer is highly recommended for swing gate applications.

TOP JAMB APPLICATIONS

1576-MP Lock Body Mounting Plate, 1/4" x 21/2" x 811/16" 1576-ZBV* Z Bracket, 51/16" x 33%" x 107%"

SLIDING GATE APPLICATIONS

1576-BK Angle Bracket, 1¹³/₁₆" x 2³/₄" x 8¹¹/₁₆" 1576-AB Armature Mounting Bracket, 23/4" x 31/4" x 107/8"

SWINGING GATE APPLICATIONS

1576-BK Angle Bracket, 2" x 23/8" x 811/16" 1576-ZBV* Z Bracket, 51/16" x 33%" x 107%"

* Includes 1576-MP mounting plate.





	1510	1570	1580	E1200	E600	E6200
Maglock Type	Standard	Standard	Standard	Standard	Standard	Standard
Trademark	EMLock [®]	EMLock®	EMLock®	Excel™	Excel™	
Warranty	Lifetime	Lifetime	Lifetime	5 Year	5 Year	5 Year
Holding Force	1,650 lbs	1,200 lbs	650 lbs	1,200 lbs	600 lbs	1,200 lbs
Single	1511	1571	1581	E1200	E600	E6200
Double	1512	1572	1582			
Monitoring	Optional or Field Upgrade Kits	Optional or Field Upgrade Kits	Optional	Standard	Standard	Standard
	CLICK TO VIEW	CLICK TO VIEW	CLICK TO VIEW	CLICK TO VIEW	CLICK TO VIEW	CLICK TO VIEW

	350	1590	1575 / 1576	E300	EP17624
Maglock Type	Specialty	Specialty	Specialty	Specialty	Specialty
Application	Narrow	Sliding Doors	Outdoor Gates	Cabinets	Hazardous
Weatherized			Yes		Explosion Proof
Holding Force	1,200 lbs	850 lbs	1,200 lbs	300 lbs	600 lbs
Single	350V	1591U	1575U, 1576U	E300	EP17624, EP17624TJ
Double	352V				
Monitoring	Standard	Optional	Standard	Standard	Standard
	CLICK TO VIEW	CLICK TO VIEW		CLICK TO VIEW	CLICK TO VIEW

SPECIFICATIONS

.

	1575	1576	
Housing	Stainless Steel	Stainless Steel	
		Face-Drilled	
Holding Force	1,200 lbs	1,200 lbs	
Dimensions	8¹¹⁄₁₅" x 2½" x 1‰" Housing	8 ¹¹ /16" x 2 ¹ /2" x 1 ⁵ /8" Housing	
	7¾" x 2 ¹ ¾2" x %" Armature	7¾" x 2 ¹ ¾2" x %" Armature	
Weight	11 lbs	10 lbs	
Input	12/24 VDC ± 10%	12/24 VDC ± 10%	
	Field Selectable	Field Selectable	
Current Draw	225 mA @ 24 VDC	225 mA @ 24 VDC	
	450 mA @ 12 VDC	450 mA @ 12 VDC	
Monitoring Contacts	SPDT	SPDT	
	250 mA @ 30 VDC Resistive	250 mA @ 30 VDC Resistive	



CERTIFICATIONS

- UL 1034 Burglary-Resistant Electric Locking Mechanisms
- UL 10B Fire Tests of Door Assemblies

UL 10C Positive Pressure Fire Tests of Door Assemblies ULC-S104 Standard Method for Fire Tests of Door Assemblies

O HOW TO ORDER

ULC-S533 Egress Door Securing and Releasing Devices Uniform Building Code Standard 7-2 Fire Test of Door Assemblies (1997) ANSI/BHMA A156.23 Grade 1

FOLLOW STEPS FOR ORDERING

Designates optional step

1| SPECIFY MODEL

2| SPECIFY FINISH

U 630 Dull Stainless Standard

1575 Single Magnetic Gate Lock, 1200lbs, Weatherized **1576** Single Magnetic Gate Lock, Face-Drilled, 1200lbs, Weatherized

STEP NUMBER:	1	2
ORDERING EXAMPLE:	1575	U

<u>e e e e</u>

RELATED PRODUCTS

Z BRACKETS

Accommodate the installation of a magnetic gate lock to the side post of the openings.

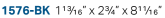
1576-ZBV* 5¹/₁₆" x 3³/₈" x 10⁷/₈"

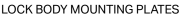


ANGLE BRACKETS

Used as extension on shallow door frames to provide adequate mounting surface.

1575-BK 2" x 23%" x 811/16"





Accommodate the installation of the lock body.

1576-MP ¹⁄₄" x 2¹⁄₂" x 8¹¹⁄₁₆"



ARMATURE MOUNTING BRACKETS

Accommodate the installation of an armature. **1576-AB** Armature Mounting Bracket, 2³/₄" x 3¹/₄" x 10⁷/₈"





EGRESS DEVICES

CLICK TO VIEW

SDC egress devices are designed for the release of magnetic locks and the activation of delayed egress locks installed on non-latching doors. Request-to-exit push bars provide uninhibited egress through access-controlled openings equipped with magnetic locks, while eliminating the need for prior knowledge of egress operation and enabling egress with a single natural motion. Request-toexit push bars also eliminate the need for wall mounted exit switches requiring prior knowledge to unlock the door.

POWER TRANSFER DEVICES



PUSHTOEXIT

Electrified power transfer hinges (PTH Series), loops (PT Series) and mortise devices (PTM Series) provide both surface and concealed methods for running wires from the frame to transfer power and monitoring signals to doors equipped with electric locks and exit devices. Wireless power transfer devices (WPT Series) wirelessly transfer power and monitor latch bolt status, REX or data signals to electrified locks and latches.

KEYPADS & READERS

CLICK TO VIEW

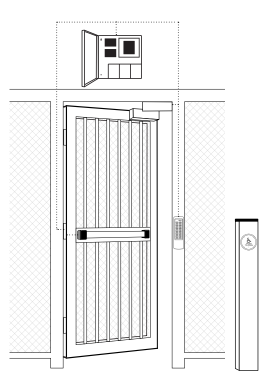
CLICK TO VIEW

SDC has a variety of digital keypad and proximity card access control system equipment to meet any need. SDC's keypads and readers are engineered to provide real-world door control of a single opening up to 100 doors, such as indoor, outdoor and PC-based systems, while ensuring fire and life safety code compliance along with superior expandability and flexibility in authorization identification, authentication, access approval and accountability of entities through login credentials.

BOLLARDS

CLICK TO VIEW

SDC's line of bollard posts are a practical alternative to wall mounted access controls or switches for entry doors. They combine visibility with convenience to meet or exceed accessibility and building code requirements throughout North America. A choice of surface mount or in-ground installation models and a variety of push plates and panels are offered. SDC's bollard posts are built with quality materials and attention to detail for durability in high traffic areas and harsh weather conditions.



POWER CONTROLLERS



SDC access control power supplies have been developed specifically to support access controls and electric locking hardware. They are UL listed and provide filtered and regulated linear DC power, with optional control logic, component interface, alarm interface and battery back-up to meet the requirements of single and multiple accesscontrolled openings. The circuitry design is ideal for the inductive loads generated by access control hardware for high performance and longevity.

PUSH PLATES & PANELS



SDC's push plates and panels combined with SDC's operators, bollards and locking devices allow for complete access and egress solutions for ADA compliant applications. Included are round and square push plates, as well as wall mount and full-size push panels. All types can be wireless or hardwired, bollard or wall mounted. ADA compliant solutions work seamlessly with low energy swing door operators like Auto EntryControl[™].

