E1200

Value 1200lb Holding Force Electromagnetic Locks



Economically priced alternative to low cost imports. Quality and flexibility for commercial applications. The Excel™ product line is designed for system integrators, distributors, installers and building owners presently using low cost import or private label brand access control hardware

Value priced E1200 locks are fully featured, easier to install and provide superior, less obtrusive architectural appearance compared to stainless steel epoxy sealed magnetic locks. Full monitoring is standard. The quick mount assembly reduces installation time compared to epoxy sealed magnetic locks.



E1200 Single Magnetic Lock, 1200lbs



- Interlocking quick mount assembly
- · Adjustable mounting bracket
- Choice of self drilling and tapping mounting screws or machine screws
- Wire access chamber with terminal block
- · Field selectable dual voltage
- Voltage and current spike protection
- Instant release anti-residual magnetism circuitry
- Door position status (DPS)
- · Bond alert status (BAS)
- · Visual status indicator (LED)







# CROSS REFERENCE

	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	CLICK TO VIEW

# **SPECIFICATIONS**

	E1200
Housing	Aluminum
Finish	628 Dull Aluminum
Door Type	Swing, Single
Holding Force	1,200 lbs
Dimensions	10½" x 21%" x 11%" Housing
	7⁵/₁6" x 2%" W x %" Armature
Weight	10 lbs
Input	12/24 VDC ± 10%
	Field Selectable
Current Draw	260 mA @ 24 VDC
	505 mA @ 12 VDC
Door Position Status (DPS)	SPDT
	250 mA @ 30 VDC Resistive
Bond Alert Status (BAS)	SPDT
	2 Amps @ 30 VDC Resistive





UL 864 Control Units and Accessories for Fire Alarm Systems

# HOW TO ORDER

# FOLLOW STEPS FOR ORDERING

Designates optional step

## 1| SPECIFY MODEL

E1200 Single Magnetic Lock, 1200lbs

STEP NUMBER:	1	
ORDERING EXAMPLE:	E1200	



# RELATED PRODUCTS

## **FILLER PLATES**

For extension of the stop to provide a proper mounting surface on the underside of the header.

**E12F01** 5/8" × 3/4" × 101/2"

**E12F02** 3/4" × 3/4" × 101/2



# ANGLE BRACKETS

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

**E12L** 11/2" × 3/4" × 101/2"



Accommodate the installation of a standard magnetic lock to the pull-side of hollow metal door openings.

**E12Z** Top Jamb Kit, Single



## **GLASS DOOR MOUNTING KITS**

Accommodate the installation of the lock armature assemblies to glass doors without top rails. Field adustable for  $^{1}/_{2}$ ",  $^{5}/_{8}$ " and  $^{3}/_{4}$ " glass herculite doors.

**E12U** 2½" x 1½" x 8½"



# **COMPONENT CONSIDERATIONS**

### **KEYPADS & READERS**





SDC has a variety of digital keypad and proximity card access control systems equipment to meet any need. SDC's access control keypads & readers are engineered to provide real-world door control of a single opening up to 100 doors, 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.

## **EXIT SWITCHES & SENSORS**











SDC offers a variety of exit button and push button styles and contact configurations to fit several requestto-exit application needs. Additionally, SDC's wave-toopen switches and motion sensors provide hands free compliance and convenience for touchless applications using proven infrared detection technology. A simple wave of the hand in front of our touchless switch models activates the switch to control electric locks/strikes, magnetic locks, or automatic door operators for entry or egress.

# **EMERGENCY DOOR RELEASES**









### POWER CONTROLLERS

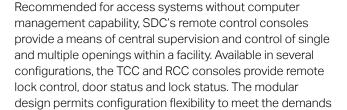
CLICK TO VIEW

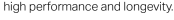


SDC access control power supplies have been developed SDC's line of emergency door releases (EDR's) are designed specifically to support access controls and electric to provide a physical method of unlocking an electronic locking hardware. They are UL listed and provide filtered lock in the event of an emergency and may influence the and regulated linear DC power, with optional control logic, approval of an electric locking system. EDR's are usually component interface, alarm interface and battery back-up fitted to emergency exit doorways in higher security areas. to meet the requirements of single and multiple access-Our EDR's can initiate the release of an individual door or all controlled openings. The circuitry design is ideal for the doors on the same circuit and provide an auxiliary contact inductive loads generated by access control hardware for remote monitoring, CCTV activation or alarm activation.

### REMOTE CONTROL CONSOLES

CLICK TO VIEW





**ACCESSORIES & MISC** 

CLICK TO VIEW







From wireless transmitter & receivers to durable electromagnetic door holder & releasing devices, to REX sensors, adjustable relock timers, door status ball and magnetic switch sensors, key cylinders, communicating bathroom products, latch & deadbolt monitoring, and from concealed contact to universal mounting enclosure - there's an SDC accessory to complement or enhance almost any access or egress component we sell.



of different control and monitoring requirements.