

# Spartan™ Electronic Safe Lock

**Model** 1006/1007

For the past 150 years, Sargent and Greenleaf has developed trusted security for worldwide applications. Based on the proven results of our motorized blocking devices, the two-user Spartan™ lock provides user-friendly security for residential gun safes.

#### **Features**

- **Dependable Security**: A motor-driven locking mechanism delivers an extra measure of security and longer battery life.
- Rugged Design: The Spartan<sup>™</sup> lock bolt withstands 225 lbs.
  of bolt-end pressure for a high level of security in boltwork
  blocking applications.
- Best-In-Class Warranty: Sargent and Greenleaf backs Spartan<sup>™</sup> Locks with a leading two-year warranty and exceptional service.



Spartan™

Protecting assets from high-security government sites to banks to businesses for more than 160 years, S&G continues to set the standard for innovation, security, quality, and trust. For more information, to find part numbers, or to place an order, visit us online or contact your S&G sales representative.

# Spartan™ benefits:

- > Two codes: master, user
- > Management reset code
- > EMP-resistant
- > Quick, easy installation
- > Penalty lockout
- > STAR and BASIC programming and operating procedures

# Spartan™ Electronic Safe Lock

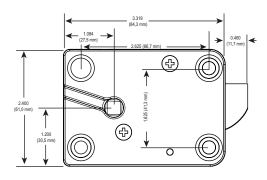
# Proven security of a rugged, motorized locking device.

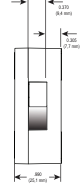
Spartan $^{\text{TM}}$  is tested to the highest EMP impact standard. Regardless of attack or conditions, our EMP-resistant electronic gun safe lock keeps your assets secure.

#### **Model 1006 Pivot Bolt**

- Automatically re-locks to secure the safe whenever the container's boltwork moves to the fully closed position
- Lock bolt retraction and extension is controlled by the movement of the safe's boltwork
- Withstands 225 lbs. of bolt end pressure for a high level of security
- Stainless steel lock bolt



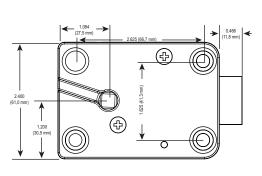


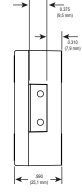


#### **Model 1007 Direct Drive**

- Lock bolt retraction and extension is controlled by turning of the keypad ring, offering dependable manual control of the locking bolt
- Exclusive no-twist cable design prevents cable damage during opening
- Withstands 225 lbs. of bolt end pressure for a high level of security







# **Model** 1006/1007



## **Specifications**

#### **Certifications**

- UL Type 1
- VdS Class 2
- CENB
- A2PB/E
- SBSC
- RoHS Compliant

#### **Code Management**

- One master code, one user code
- Manager can add, delete, or enable/disable user code
- Management Reset Code
- One million codes available
- Field programmable from keypad

#### **Lock Installation**

- Standard S&G Magic Module footprint
- Universally handed: left hand, right hand, up, or down mounting

## **Operation**

- Motor-blocking bolt operation
- STAR S&G programming
- BASIC LaGard programming
- Penalty lockout after five failed attempts
- Tested up to 10,000 openings on one 9V alkaline battery
- Low battery signal
- Bolt extension beeps/LED signals
- Beeper volume adjustment

## **Keypad Options**

- · Bolt position indicator
- Available in one-battery keypad, two-battery keypad, quick-mount keypad, non-rotating low profile keypad (Direct Drive available in low profile rotating keypad only)
- Choose from a variety of finishes details available online

## Warranty

Two-year limited warranty

