

**Battery Powered Electronic Locking Systems**

**SAFE-O-TRONIC®**

SAFE-O-TRONIC® access LS 100 is a lock used to electrically control cabinet doors, drawers and lockers. This lock operates in a day use mode. Lock is electrically released with a correct PIN code entered on the keypad.

**Features**

- Lock complies with ADA standards for door locks
- Programmable master code (5 digits) to operate the lock(s)
- Lock is easily programmed by user with easy to use keypad
- Lock mounts vertically for raised panel doors
- Lock powered by a 3-AAA battery pack (included)
- Low battery indicator via external LEDs
- Designed to pass the ANSI/BIFMA 50 lbf. pull strength specification
- Long battery life (10 lock cycles per day for four years)
- Easy installation with only two drill points
- For left hand and right hand operation

**Areas of Application**

- Suitable for interior use
- Suitable for installation in wood, laminate, plastic and metal doors and drawers

**Operating Modes**

- Day Use Mode
  - Allows the user to choose their code at time of operation
  - Recommended for shared lockers or cabinets in a typical fitness locker room application

**Technical Data**

Tensile load limit	1000 N. (225 lbf.)
Environmental	
Operating temp.	-10° C to 65° C (14° F to 150° F)
Humidity (operating)	0 to 90%, non-condensing
Protection	IP 43
Electrical	
Supply voltage	4.5 VDC
Connections	Battery pack, self-contained
Battery Life	32,000 lock cycles
Standards Compliance	CE

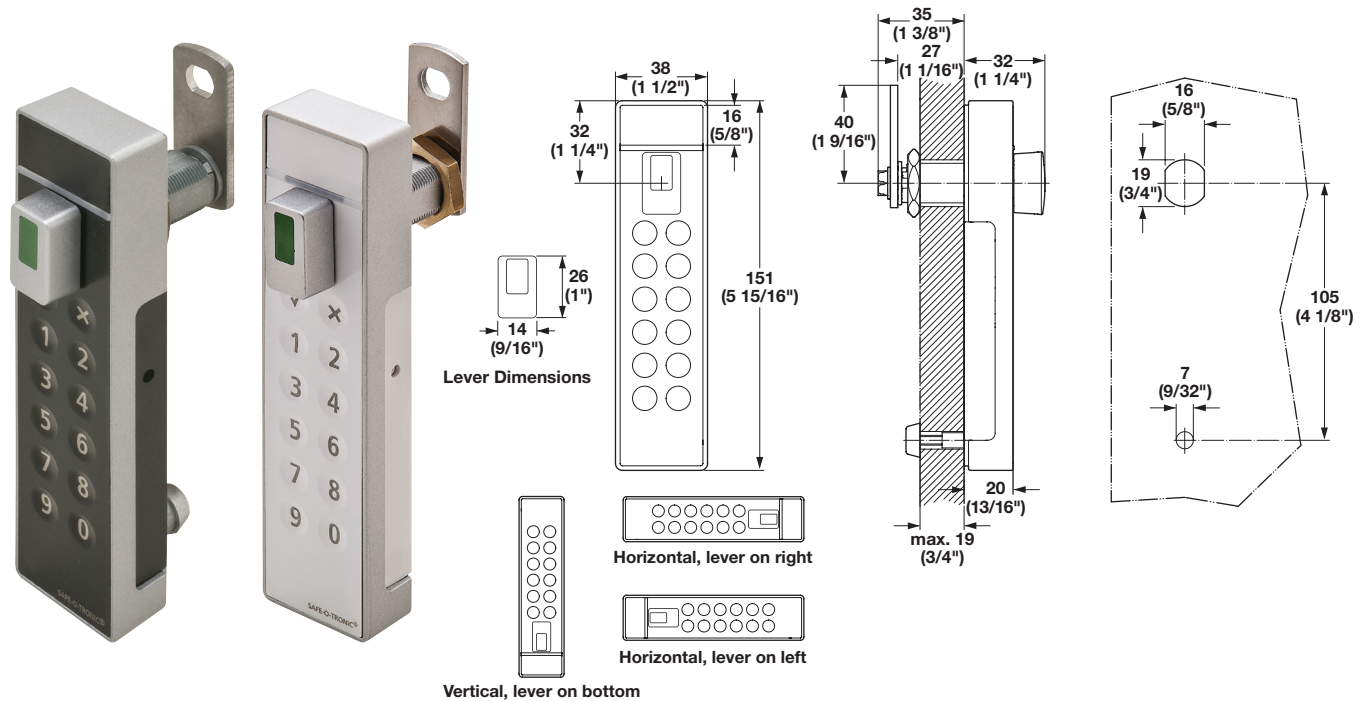
**LS 100 Keypad Lock**

Material: Lock body: Aluminum; Color: gray  
Face plate: Plastic; Cam: Steel

Lock Orientation	Handing	Black	White
vertical, lever on top	RH/LH	231.98.000	231.98.005
vertical, lever on bottom	RH/LH	231.98.001	231.98.006
horizontal, lever on left	RH	231.98.002	231.98.007
horizontal, lever on right	LH	231.98.003	231.98.008

**Supplied With**

- Nut
- Straight cam
- Mounting screw
- Instructions



10

Dimensions in mm  
Inches are approximate

Dimensional data not binding. We reserve the right to alter specifications without notice.