

Automatic Security Package Turn-key Kit



Wiring Harness
w/marine qualified
in-line fuses

SE 1000 Electric Lock Latch

- #316 stainless steel operating components
- Engineered plastic composite
- Smooth operation
- Contemporary looks
- Multiple cam choices



SE 1000 Electric
Lock Latch



A **lock/unlock switch** should be located on the dash ideally it should be mounted close to other switches and powered from the ignition switch. The lock/unlock switch is a momentary action three position Center Off rocker type. The switch provided is rated for marine use.



SE 1000 Electric
Lock Latch



SE 1000 Electric
Lock Latch

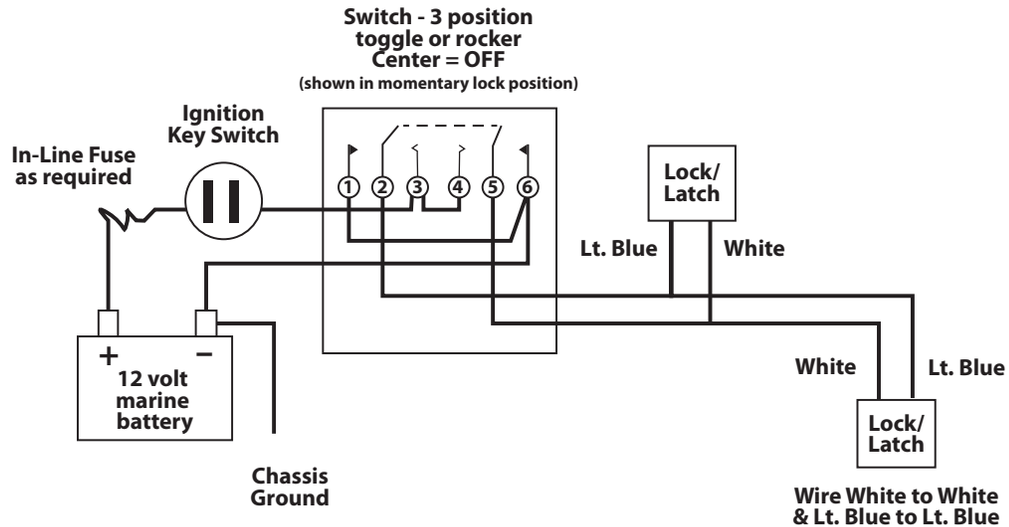
Marine Battery
(not included)



(E) ECONOMY SYSTEM

SARASOTA

KEY CAPTAIN Economy Electric Lock/Latch - Wiring Schematic



Installation Instructions

Sarasota Quality Products is a provider of security/access products for the marine market. Products are designed to secure personal effects and equipment, while providing safety, convenience, and launch assistance for many types of watercraft.

PLEASE SAVE THESE INSTRUCTIONS

FEATURES:

Sarasota's Economy system is Electrically Operated Locking System's dash mounted switch provides time saving locking and unlocking functions for most boats.

- Lock & Unlock Compartment Latches
- Designed For Easy Installation
- Waterproof
- Corrosion Resistant Materials Used Throughout
- FCC Compliant

WARNING:

Read and understand these instructions thoroughly before proceeding with installation. Improper installation may result in incorrect operation of the system.

- To prevent personal injury, always disconnect the battery leads when installing or servicing this product.
- Power source must match the voltage rating of this product.
- Always use a fuse with amperage rating specified for this system. Failure to do so may result in serious personal injury or fire hazard.

Power Specification

	Voltage	Current
Lock Input Opt. Switch	9 – 16VDC	0.5 Amp
Unlock Input Opt. Switch	9 – 16VDC	0.5 Amp

Power Specification (Electric Lock/Latches)

	Voltage	Current
Lock connection (Lt. Blue)	9 – 16VDC	0.5 Amp
Unlock connection (White)	9 – 16VDC	0.5 Amp

INSTALLATION

BASIC WIRING INSTRUCTIONS

1. Connect **lock (light blue wire)** to SE 1000 S.S. electrical lock latches. Observe polarity of wiring to connect to all light blue wires.

2. Connect **unlock (white wire)** to SE 1000 S.S. electrical lock latches. Observe polarity of wiring to connect all white wires together.

A **lock/unlock switch** should be located on the dash ideally it should be mounted close to other switches and powered from the ignition switch. The lock/unlock switch is a momentary action three position Center Off rocker type. The switch provided is rated for marine use.

Lock and Un-Lock operations are accomplished by momentarily press and release the rocker switch on end of rocker to energize all locks to unlock. Press and release the opposite end energizes all locks to lock.

In the event of **battery power failure Lock and Unlock** operation can be overridden with standard **SE 1000 S.S. key**.

Battery Power is consumed only while lock/unlock switch is pressed to either lock or unlock position.



www.SarasotaQP.com

Sarasota Quality Products
27330 Center Ridge Road | Westlake, OH 44145
Phone: (440) 899-9820 • Fax: (440) 899-0930 |