

# Health Timer Lock I

SINGLE SWING DOOR MERCHANDISER OPTIONAL ADD-ON



## Highlights

- Optional add-on pre-installed on request at additional cost.
- NAMA certified and configured for Everest refrigerators & freezers.

## Main Features

- Auto locking for customer protection, probe failure or power loss.
- Locking and unlocking independent of the health monitor.
- Remote unlocking and monitoring.
- Compatible with TriTeq key fobs and AutoTraq.

## OPERATING DETAILS:

### Applications

- Single Swing Door Merchandisers.

### Temperature Sensor

- 6 millimeter diameter stainless steel enclosure with 13' cable.

### Primary Power

- 120 VAC - 12V DC 500 mA wall-mount converter (supplied).

### Back-up Power

- 9 volt NiCad rechargeable (supplied).

## Indicators

- Red LED flashing – Locked: Fault protection event.
- Red LED On – Locked: Intentionally by key fob, no faults.
- Green LED On – Unlocked: Monitoring for faults.
- Red Green flashing – Unlocked: waiting for unit to reach temperature to begin monitoring.

## Cooler Protection Temperature

- 41F or greater 30 minutes.

## Restock Timer Extension

- 30 minutes, programmed with intelligent logic to avoid non-fault lock events during defrost and high usage periods.

## Primary Power Loss

- Automatically locks in 2 minutes, continues monitoring & automatically unlocks if power is restored before a protection locking event occurs.

## Data Logger

- Optional with 3rd party application.

## Remote Unlocking

- Optional

## Escape Release

- Internal push actuator to release mechanism (optional).

## Key

- Enabled TriTeq P1, Standard, Economy or AutoTraq key fobs for unlocking and independently/intentional locking.

## Test Switch

- For Health Department inspections – will trigger a lock event when pressed for 10 seconds.

## Mounting Hardware

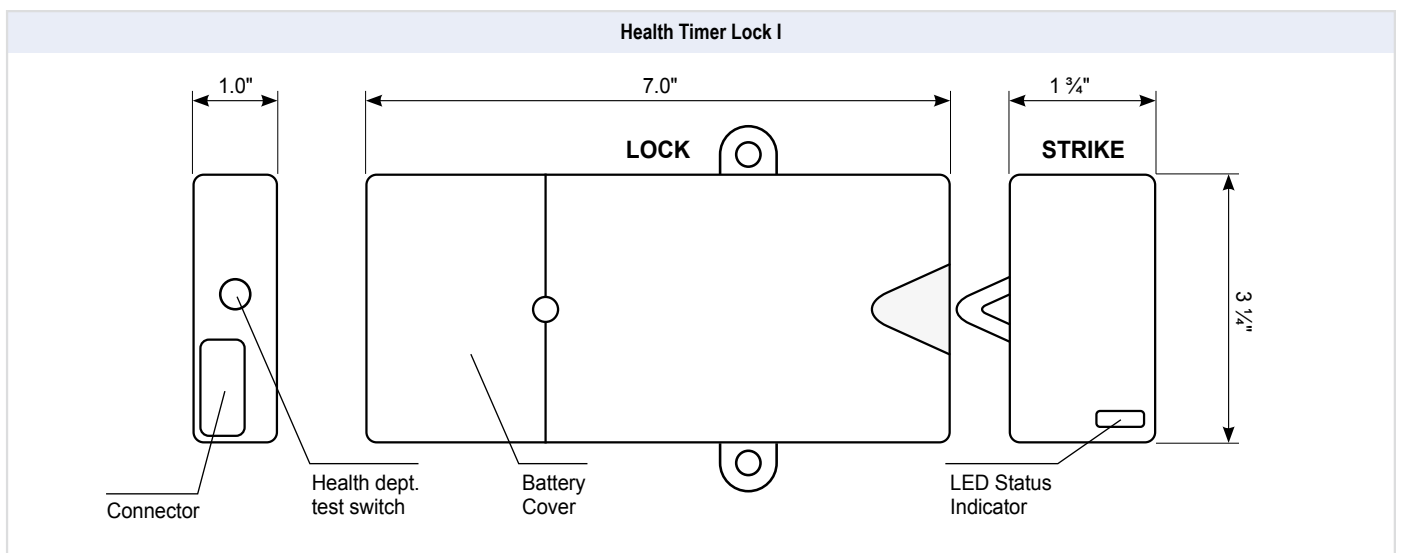
- Miscellaneous fasteners provided.

## Approx. Time to Install & Test

- 20 minutes

## Certifications

- NAMA 2013 "Standard for Sanitary Design and Construction of Food and Beverage Vending Machines" and US Public Health Service "Food Code 2009".



# Health Timer Lock II

DOUBLE SWING DOOR MERCHANDISER OPTIONAL ADD-ON



## Highlights

- Optional add-on pre-installed on request at additional cost.
- NAMA certified and configured for Everest refrigerators & freezers.

## Main Features

- Auto locking for customer protection, probe failure or power loss.
- Locking and unlocking independent of the health monitor.
- Remote unlocking and monitoring.
- Compatible with TriTeq key fobs and AutoTraq.

## OPERATING DETAILS:

### Applications

- Double Swing Door Merchandisers.

### Temperature Sensor

- 6 millimeter diameter stainless steel enclosure with 13' cable.

### Primary Power

- 120 VAC - 12V DC 500 mA wall-mount converter (supplied).

### Back-up Power

- 9 volt NiCad rechargeable (supplied).

### Indicators

- Red LED flashing – Locked: Fault protection event.
- Red LED On – Locked: Intentionally by key fob, no faults.
- Green LED On – Unlocked: Monitoring for faults.
- Red Green flashing – Unlocked: waiting for unit to reach temperature to begin monitoring.

### Cooler Protection Temperature

- 41F or greater 30 minutes.

## Restock Timer Extension

- 30 minutes, programed with intelligent logic to avoid non-fault lock events during defrost and high usage periods.

## Primary Power Loss

- Automatically locks in 2 minutes, continues monitoring & automatically unlocks if power is restored before a protection locking event occurs.

## Data Logger

- Optional with 3rd party application.

## Remote Unlocking

- Optional with 3rd party application.

## Key

- Enabled TriTeq P1, Standard, Economy or AutoTraq key fobs for unlocking and independently/intentional locking.

## Test Switch

- For Health Department inspections – will trigger a lock event when pressed for 10 seconds.

## Mounting Hardware

- Miscellaneous fasteners provided.

## Approx. Time to Install & Test

- 20 minutes.

## Certifications

- NAMA 2013 "Standard for Sanitary Design and Construction of Food and Beverage Vending Machines" and US Public Health Service "Food Code 2009".