

The Remote Security Locker with asset provides a secure, monitored asset position located in a locking box that can be mounted on a wall or other suitable structure. Controlled and monitored by an existing access control system or SAM, the locking

cabinet securely stores a single asset and includes sensors that provide indication of door state and asset presence. When access to the asset is desired, the system is used to unlock the cabinet.

# Theory of Operation:

This solution enables remote monitoring and control over a single asset with room for large key sets and other items if desired. It fits a wide variety of applications including emergency access and control, on location, for convenience.

# **KEY PRODUCT FEATURES**

- Direct entrapment available.
- Can connect to access control system, fire panel, SAM, or any device with remotely-operated relay that can provide sufficient power.
- Mechanical release after unlocking ensures door remains closed until user is ready to access interior.
- Time out period after unlock/access granted.
  Unit locks again if unopened for time out period.
- Door sensor for remote indication of cover open/closed.
- Asset presence sensor for remote indication of asset in/out.
- LED illuminates to indicate when unlocked/access granted.
- Mechanical key override for asset access should power fail.
- No external fasteners to reduce risk of tampering.
- Wall Mount.
- Dead latch to prevent door tampering.

#### **Door Types**

- Cam Lock
- Interchangeable core<sup>A</sup>

## Asset Types

- Cam Lock
- Interchangeable core<sup>A</sup>
- KSI Plug (Fob)



<sup>A</sup> Most major manufacturer's types available.



# **TECHNICAL SPECIFICATIONS**

# Dimensions:

Exterior Width: 10" Height: 10" Depth: 5" Interior Width: 8.8" Height: 9.8"

Depth: 4.10"

#### Door Opening

Width: 7.5" Height: 7.630"

## Material:

16 Gauge powder coated steel

Power:

From external source

## **Connectivity:**

- LED +5 VDC<sup>B</sup> standard
- Door solenoid 12 VDC<sup>B</sup> standard.
- Door sensor contact closure
- Asset sensor contact closure

<sup>b</sup> can be resisted to match available low voltage