



PharmaSafe+'s Narcotics Cabinets were designed by a Pharmacist to fit into existing standard shelving fixture units & offer a highly visible physical deterrent to Burglary, Robbery, & Diversion crime. Our Narcotics Cabinets allow Pharmacists, Doctors, & other health professionals to incorporate a secure storage solution into your existing work flow and dispensing procedures. All narcotics and "high risk" drugs are securely placed into the heavy duty Narcotics Cabinets which remains locked at all times. When your staff needs access to the unit they can use a key, or their unique pass code or fingerprint to gain access. This process takes seconds. The Electronic Access Controllers we use were originally developed for the banking industry & have received custom programming for optimal use in pharmacies.

#### **NARCOTIC CABINET DESCRIPTIONS & SPECIFICATIONS:**

Standard dimensions are 12" deep x 84" tall x 36" wide & come with double doors. The units are constructed out of 12 gauge heavy duty steel. Have 5 standard adjustable shelves & one removable bottom shelf. Units are inserted in place of existing shelving and must be bolted to the floor & / or wall. Units weight approximately 500LBS.

#### **NC-1284 (STANDARD UNIT):**

- 12"D x 36"W x 84"H (hinge extends out approximately 1 inch beyond spec dimensions)
- Total Weight: 457 LBS \*(all weights are approximate & may vary)

#### **Standard Features Of Narcotics Cabinets**

- 12 Gauge Galvannealed Steel
- Color: White (2 coat high solids urethane)
- 2 Manual Doors
- Tamper Proof Hinges
- Recessed Doors to avoid pry
- Basic Key operated Lock & Latch
- 3 point high security locking system with ½" diameter boltwork at top, bottom, & center
- 4 Holes to Bolt to Floor
- Single wall construction
- Reinforced 12 gauge all welded construction
- Adjustable 18 Gauge Galvannealed Steel Shelves
- 5 Adjustable Shelves with 500 lb weight capacity
- Adjustable leveling legs

## **ELECTRONIC ACCESS CONTROLLERS**

We feature two Electronic Access Controller options for our Narcotics Cabinets. Each of the Electronic Access Controller options allow an administrator or manager to set up users, time delay opening (NOT MANDATORY), open periods, user audit trail reporting, duress / panic silent alarms (must be wired into your existing alarm system), & software to manage & store user access audit reporting. The main differences in the controllers generally are (more specific specifications below):

### **1. EKP-9 Electronic Access Controller (Electronic Keypad w/ pin code)**

- allows for 9 users including one manager & one administrator
- Unit supports an audit trail by logging & recording the last 512 user events
- User Audit report show only User location numbers 01 through 09 in reporting & audit forms (administrator must keep track of Users & their locations)
- Unit uses pin code only for user authentication
- Unit uses 9 volt alkaline battery power (powers 1yr)

### **2. BIO-99 Electronic Access Controller (Biometric Fingerprint authentication with Pin Code)**

- Allows for 99 users including one manager & one administrator
- Unit supports an audit trail by logging & recording the last 1,000 user events
- User Audits show users names in reporting & audit forms
- Unit can be set up to use biometric only, biometric w/ pin code, pin code only
- Unit requires AC power supply

## **DETAILED ELECTRONIC ACCESS CONTROLLER SPECIFICATIONS:**

### **EKP-9 Electronic Access Controller**

#### **AuditGard 66E Firmware**

#### **Product Features**

Angular Round Entry (Audit & E-Key) Satin Chrome

- Manager Mode
- External Connection for Audit Trail
- Optional Audit Interface Required
- Internal Bolt Switch
- User Status Signal
- Wrong Try Penalty
- Signal to Disable Lock Opening
- Optional Alarm Box Required
- UL, EN 1300, VdS, DNV Certified
- Time Delay - Key Pad or PC Programmable
- Delay Period: 1-99 Minutes
- Open Period: 1-19 Minutes
- External Emergency Power Terminals PC Programmable Features
- Multiple Users - Up to 9
- 1 Manager and 8 Users
- Time Delay Override (User 9)
- Silent Signal Alarm - Optional Alarm Box Required
- Signal to Disable All Lock Functions
- Optional Alarm Box Required
- Dual Token (Factory Programming Required)
- E Key or E Key II

#### **Features and Benefits**

##### **Users**

Controller, One Manager and Eight Access Users

##### **Audit Trail**

Utilizing LG View Software, the last 512 events are captured with date and time stamp.

##### **Time Delay**

Entering a valid combination will begin the delay period. The lock can not be opened until the delay period ends.

Delay Period: 1-99 minutes

Open Period: 1-19 minutes

##### **Time Delay Override Mode**

Enables User 9 to override the delay period.

##### **Dual Code**

Requires the use of two valid combinations to open the lock

##### **Dual Token**

Use of either the eKey or eKey II along with user code for identification purposes.

##### **Silent Alarm**

(Alarm box 2789 or 4002 required.) Duress signal is sent to alarm box if the last number of the combination is entered either using one number higher or lower. Lock will open without indication that duress signal has been

sent to the alarm system.

#### **Remote Override Signal/Signal to Disable Lock**

(Alarm box 2789 or 4002 required) Input signal to the Alarm Box will disable opening of the lock by a valid combination or disable all lock functions.

#### **Wrong Try Penalty**

Four consecutive invalid codes initiates five minute delay period.

#### **Low Battery Signal**

#### **Lock Types Available**

4300M Swing Bolt Lock

6040M Dead Bolt Lock

6441 Redundant Mechanical

4-Wheel Lock

#### **Certifications**

UL Listing, Type 1

VdS Listing, Class 2

### **BIO-99 Electronic Access Controller**

#### **Benefits of Biometrics**

- Increase management efficiency for the control of employee safe access rights.
- Eliminate hard and soft costs associated with keys and combinations.
- Create a non-refutable identification and hold each user accountable through extensive audit capabilities.
- Control multiple compartments within a single safe with one biometric unit.
- Economical retrofit for existing mechanical or electronic locks.
- Biometric reader passed the Class 1 requirements set forth by the U.S. National Biometrics Security Project

(NBSP) with a false acceptance rate of less than one in one million.

#### **Biometric Features**

##### **Light Emitting Sensor Technology**

Highest usability

- Curved face
- Teflon contact surface
- Highest quality image generation (650 DPI captured)

##### **Durability**

- No Electro Static (ESD) sensitivity
- Does not absorb skin oils or nicotine
- Tested to 1.5 million touches
- Designed for high traffic applications

##### **Intrinsic Live Finger Sensing**

- No False Reject Rate (FRR) impact
- Spoof-proof - cannot be fooled with artificial gummy or silicon replicas

#### **Specifications**

##### **Environment**

Temperature - 32°F to 120°F (0°C to 49°C) Humidity - 86°F (30°C) and 85% relative humidity for 24 hours

##### **Verification Time**

Less than 1 second, typical

**Maximum # Templates: 100**

- 100 users/1 fingerprint per user
- 50 users/2 fingerprints per user
- 33 users/3 fingerprints per user

**Power**

Recommended 12v DC (regulated) Maximum 14v DC 9v battery backup in the event of power failure

**Communication**

RS-485. Minimum 9.6k baud, maximum 38.4k baud.

**Memory**

Non-volatile. Information contained in lock (including logs and set-up) will not be lost in the event of power loss.

**Input (logic) module: Zamak**

**Keypad**

Highly durable polyester with domed keys.

**LCD Display**

Back-lit for viewing ease.

**Stored Audit Events**

- Lock 4000
- Logic Module 1000

**Time Lock**

Two time lock periods are available and selectable by lock.

**Time Delay**

Entering a valid combination will begin the delay period. The lock can not be opened until the delay period ends.

Delay Period: 1 - 99 minutes • Open Period: 1 - 19 minutes

**Time Delay Override**

Enables any user assigned for this feature to override the delay period and open the lock.

**Dual Code**

Requires the use of two valid combinations (and/or fingerprints with biometrics) to open the lock.

**Silent Alarm**

Duress signal is sent to alarm box if the last number of the combination is entered using either one number higher or lower.

Lock will open without indication that duress signal has been sent to the alarm system.

**Remote Override**

Input signal to the Alarm Box will disable opening of the lock by a valid combination (or finger with biometrics).

**Multiple System Operation Modes (SmartLinc II /SmartPoint)**

- Code Only†
- Dual Code†
- Finger Only\*
- Finger plus Code\*†
- 2 Fingers\*
- 2 Fingers plus 2 Codes\*†