

CONTROL ACCESS TO KEYS

KEY CARE CABINET



The Key Care Cabinet (KCC) is a secure cabinet able to require multiple credentials - PIN, proximity card or fingerprint - to gain access. The KCC allows up to 5,000 individual users and a 50,000 event history.

The KCC is a stand-alone or a network capable unit that can be connected to an Ethernet port. This allows remote administration, adding/deleting users and downloading or checking history. An administrator can even remotely unlock the cabinet.



Multiple Reader Options: Dual or Triple Authentication

Make your key cabinet more than a place to store your keys. Take control by limiting access to authorized users only. Know for sure who has accessed your keys and when.

- Stand-Alone or Networked
- Dual or Triple Authentication
- PIN, Card or Fingerprint
- Polymer Swing Handle Lock
- Re-Printable Key Tags
- 5,000 Users
- 50,000 Event History
- 10 Gauge Steel Cabinet
- Free Software
- Remote Unlock
- Emergency Key Override
- Use Your Existing Cards



Locking Device: Electronic Swing Lock with Key Override

Beautiful Re-Printable Key Tags Included

Included are 48 Key Tag Holders which can hold multiple keys or a set of keys. Each key tag snaps open so that names and/or numbers of keys can be inserted.



An Excel template is included for printing labels. When a different key is placed on the tag a new label can easily be printed and installed. The Excel template also allows changing label fonts and sizes.

TECHNICAL SPECIFICATIONS	
Dimensions:	Enclosure (H x W x D) 16" x 13.5" x 4.5"
Ports:	LAN Ports: (1) RJ45 Ethernet
Types of Cards Supported:	- RFID - HID - iClass
Locking Device:	Electronic Swing Lock with Key Override
Power Requirements:	Primary Voltage Input: 110 ~120V AC Plug-in Transformer Provided
Multiple Reader Options:	- Dual Authentication PIN & Card - Triple with PIN, Card & Biometrics - Triple with E-Mail Notification
Network Ready:	The KCC is a network-ready system that connects easily to any TCP/IP network via an Ethernet port. Any computer on the network can access the KCC to manage the database, check activity and add, change or delete users.
Storage and Backup:	All event transactions, cardholder data and system control parameters are stored in the panel onboard nonvolatile memory. All data will remain intact, even if the system experiences a power failure.

CALL TODAY FOR FREE QUOTE — 1-855-633-4972

MEDIXSAFE™

1619 Bartlett Road | Memphis TN 38134 USA
901-366-4505 | Toll-Free 855-MEDIXSAFE (633-4972)

www.MedixSafe.com



KEY CARE CABINET
Control Access to Keys