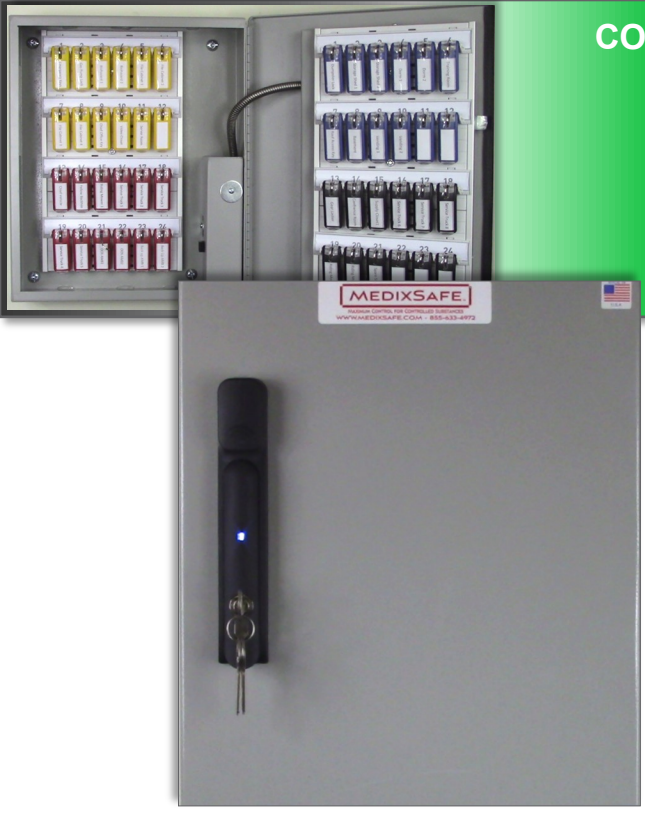


CONNECTS DIRECTLY TO ANY ACCESS CONTROL PANEL

# KARE

## (Key Access Ready Enclosure)



The KARE (Key Access Ready Enclosure) is a self contained key control cabinet with an HID format card reader built into the electronic lock.

The KARE reader provides a Wiegand output so it can be connected to any access control panel.

### Security & Organization

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.

### TECHNICAL SPECIFICATIONS

<b>Dimensions:</b>	Enclosure (H x W x D) 16" x 13.5" x 4.5"
<b>Locking Device:</b>	Electronic Swinghandle with Proximity Card Reader and Key Override
<b>Storage and Backup:</b>	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.

- Wiegand Output
- HID SE® card reader that accepts 125 kHz Prox
- Polymer Swing Handle Lock
- Re-Printable Key Tags
- 10 Gauge Steel Cabinet
- Remote Unlock
- Emergency Key Override
- Use Your Existing Cards



**Locking Device:** Electronic Swinghandle with Proximity Card Reader and 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.

### Key Care Cabinet

Also See our Self Contained stand alone or networked Key Care Cabinet. Available with Dual Authentication or Biometric in the same heavy duty metal cabinet with key override.

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



1619 Bartlett Road | Memphis TN 38134 USA  
901-366-4505 | Toll-Free 855-MEDIXSAFE (633-4972)  
[www.MedixSafe.com](http://www.MedixSafe.com)

