

## CyberKey Vault 1, Single Key Cabinet

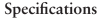
Part numbers:

CKV-001 CyberKey Vault 1, 120 V CKV-F01 CyberKey Vault 1, 220 V

✓ Pro ✓ Enterprise

The CyberKey Vault 1 is a key cabinet designed to program and dispense a single CyberKey. The CyberKey is stored in the cabinet unprogrammed until an approved RFID card is presented. After reading the RFID card, the cabinet communicates with the server and programs the CyberKey with a user's permissions.

The Vault reads most unencrypted 13.56 MHz RFID cards and can store any of the following keys: CK-IR6C, CK-IR7, CK-IR7C, CK-RBT, CK-RXD, and CK-RXD2. The CyberKey Vault also recharges the keys with rechargeable batteries. The front of the Vault has an RFID card reader as well as status indicator lights.



Physical Gray powder-coated aircraft-grade aluminum case

Mounts to a standard single electrical box

Latch tested to 1200 lbs.

Operating Temperatures 32° to 122° F; 0° to 50° C, non-condensing

Indoor or sheltered installations only

Dimensions 7.27" H x 3.7" W x 1.67" D (184.6 mm x 94 mm x 42.4 mm)

Weight 1.5 lbs (680.4 g)

Power Power over Ethernet (PoE; IEEE 802.3af) or 12 V, 500 mA

Power consumption 5 W, 110-220 V Power supply 1/4" jack for power adapter

Connections Ethernet/PoE via RJ45 for Cat 5 or Cat 6 Ethernet Cable

USB device port used to configure the CyberKey Vault

1/4" jack for power adapter

**Display** 6 status LEDs on front panel indicate the following:

Ready, Busy, Key Present, Power, Charging, Charge Complete

Compatible RFID Cards Reads unencrypted 13.56 MHz, ISO 14443 Type A & B

and ISO 15693 format cards (i.e. i-Code, Mifare, Legic)

## CyberKey Vault 1, Single Key Cabinet

Part numbers:

CKV-001 CyberKey Vault 1, 120 V CKV-F01 CyberKey Vault 1, 220 V

Notes:

Dimensions in inches (mm) Drawing not to scale

