

COMMUNICATION DEVICES

Cyberkey Vault

Part number: FS-CV01

Communicators underpin the flexibility of EKA CyberLock. Simple, instant key activation.



Increase Key Control & Accountability

Automate process of checking in/out CyberKeys



Manage Access to Outside Vendors

Dispense temporary access or one-time use CyberKeys

Securely Store Keys on Site

Perfect for high security buildings

The CyberKey Vault WR is a small, weatherised key safe that holds a single, unprogrammed CyberKey securely. The Vault WR can be installed indoors or in harsh, outdoor environments.



Cyberkey Vault

Part number: FS-CV01

The CyberKey Vault WR module is a very secure, rugged, outdoor vault that stores an un-programmed CyberKey. When approved credentials are presented, the CyberKey is programmed and can then be removed from the Vault. Required items: Flex System Hub, input module(s) and CyberKey(s).

Specifications

Physical Clear anodised aluminium

-40° to 140° F, -40° to 60° C **Operating Temperatures**

Humidity 0 to 100%

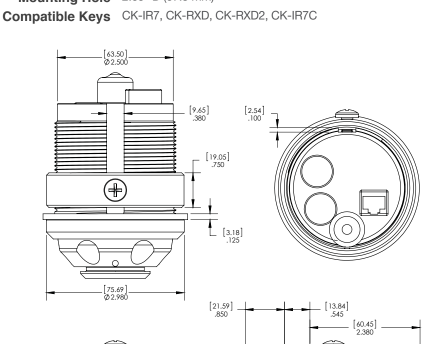
Dimensions 4.45" L x 3.125" D (112.9 mm x 79.4 mm)

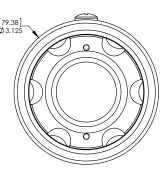
Weight 1.25 lbs (567 g)

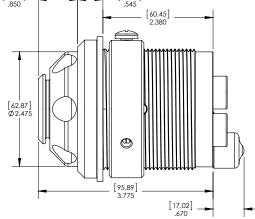
Power Via RS485, CAT 5 patch cable from a Flex System Hub

Connection RJ45 Indicator Lights Blue LED

Mounting Hole 2.65" D (67.3 mm)









Notes: Dimensions in inches (mm) Drawing not to scale Ø indicates diameter