

COMMUNICATION DEVICES

Authoriser Keypad

Part number: AK-01

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



Weather Resistant

Suitable for outdoor use



Added Security

Keypad allows for use of PINs

COMMUNICATOR FEATURES

- » Key activity downloads and key permission updates occur simultaneously.
- » Communicator compatibility depends on the key type and version of CyberAudit software installed.
- » Several communicators offer multiple functions, such as charging the key battery or storing unprogrammed key



Ready

CyberKey Authoriser Keypad

Part number: AK-01

The CyberKey Authoriser Keyport is part of the CyberKey Authoriser system. It requires a Web Authoriser hub to function. The keyport can be installed indoors or outdoors and includes mounting hardware for a single outlet electrical box.

Specifications

Physical Grey powder-coated cast aluminum, weather-resistant

Operating Temperatures 0° to 140° F, -17° to 60° C, indoor and outdoor installation

3" W x 4.75" L x .75" D (76.2 mm x 120.7 mm x 24.9 mm) **Dimensions**

Weight 6.6 oz. (187.1 g) Supplied by hub **Power**

Connections RJ-45 for Ethernet patch cable using RS-485

Standard metal numeric keypad **Keypad**

LED, 8 characters **Display**

Distance from Hub 100 feet maximum Cat 5 Ethernet patch cable **Compatible Keys** CK-IR7C, CK-IR7, CK-RBT, CK-RCG, CK-RXD



