

Datasheet

A22K - 2 Door/4 Reader IP Controller

Product Description

The ATRIUM A22K two door IP controller works perfectly with the most popular Wiegand card readers or with the embedded KRYPTO high-security solution, providing the best of both worlds in access control.

KRYPTO is the easiest solution to manage DESFire® EV2/EV3 smart credentials on the market making worries of card cloning a thing of the past. The auto-restore of encryption keys upon power failure ensures an effortless system start up and management.

Additionally, the A22K can easily be converted to an Elevator Controller (A22KEC), Schlage Door Handle Controller (ADH2K), or Aperio Door Handle Controller (A2PK) as needed. ATRIUM's efficiency will simplify your life.

Key Features

- Supports 2 doors & 4 readers (read in/read out with KRYPTO readers)
- End-to-end AES encryption (when combined with KRYPTO readers)
- Embedded secure HTTPS (SSL/TLS) web server
- Includes free ATRIUM software, updates & 5 Mobile-PASS per site
- Up to 500 doors, 10,000 users & cards
- Pre-assembled plug-in power supply
- App to unlock doors with a phone (when combined with KRYPTO mobile-ready readers)

KRYPTO HIGH SECURITY SOLUTION **ATRIUM** ACCESS CONTROL



System Capacity	
Users / Cards	10,000 / 10,000
Access Levels	1,000
Holidays	100
Schedules (100 time periods each)	250
Event Buffer	25,000
Floor levels	256
Areas	10



Certification



Certification



DEEE



Certification



-4°F to 158°F
(-20°C to 70°C)

Communication

On-board Ethernet: 10/100 Base-T, Auto Sensing, 100 m (300 ft)
Local BUS: RS485 communication for expanders

Input Specifications

Reader/Keypad Ports (Wiegand or RS485): 2
Multi-purpose inputs: 2 (4 using zonedoubling)

Output Specifications

Lock outputs: 2 (750 mA @12 VDC/each)
Relay outputs: 2 Form C relays, 5A @250 VAC, 7A @125 VAC, 7A @30 VDC
Reader Outputs (Wiegand): 6 x 50 mA Open collector output
Multi-purpose outputs: 2 x 50 mA Open collector output

On-board Protection (all fuseless and auto-resume)

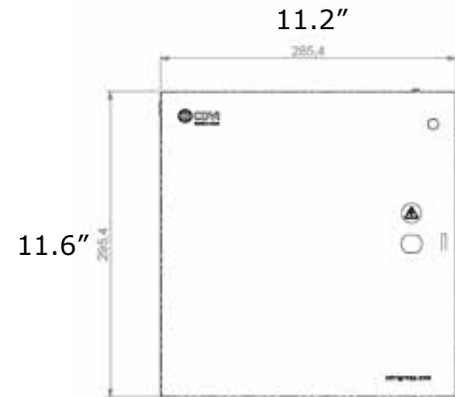
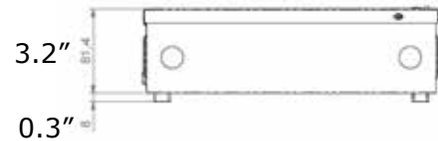
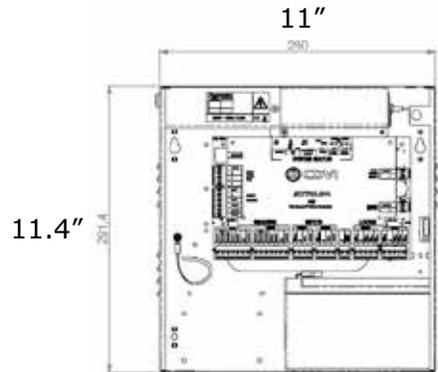
LK1 & LK2 12 VDC @ 750 mA
Auxiliary outputs: 1A (12 VDC) fuseless protection
Battery: Against reversal, short, current limited/monitored

Electrical Specifications

Power input: 120 VAC to 240 VAC, 50/60Hz
Power output: 24 VDC, 2.5 A
AC Terminal Fuse: 250 VA, 2.5 A. Time Lag, Slow Blow
Power Loss Indicator: Yes (DC IN)
Battery backup: One 12 VDC, 7 Ah, gel cell batteries

Recommended Wiring

Equipment	Wire Type	Size	Maximum Length
Card reader and Wiegand keypad	4 to 8 conductors, stranded, shielded (foil), drain conductor. For example: Alpha 5196, 5198, 5386, 5388, Belden 9553	22AWG (0.64mm) to 18AWG (1.02mm)	150m (500ft.)
Zone input	2 conductors, copper 22AWG (0.64mm)	22AWG (0.64mm)	600m (2000ft.)
Door strike	2 conductors, solid copper 18AWG (1.02mm)	18AWG (1.02mm)	150m (500ft.)
Power Supply	3 conductors, solid copper 18AWG (1.02mm)	14AWG (1.63mm)*	8m (25ft.)
Ethernet	CAT 5/5e	-	100m (300ft)
RS485 bus, Star or Daisy Chain (no BIAS/EOL required)	CAT 5/5e or 4 pairs	24AWG (0.51mm)	1220m (4000ft.)
	4 conductors, copper	26AWG (0.40mm) to 18AWG (1.02 mm)	



All the information contained within this document (pictures, drawings, features, dimensions, specifications), could be perceptibly different and can be changed without prior notice. Published: 09 May 2025. CDVI_A22K_DS_01_EN-FR_LETTER_C

Datasheet

KPROX - High Security Reader (Mobile-Ready)

Product Description

The KPROX from CDVI is a high security dual technology card reader operating at 125 kHz and 13.56 MHz.

The KRYPTO reader has been enhanced by our engineers to deliver superior performance, including improved resistance to extreme temperatures, extended read range, faster action, a more robust enclosure, and much more!

The KPROX reader is compatible with all CDVI access control systems that offer the KRYPTO solution.

Designed to Impress, Built to Last!

KRYPTO
HIGH SECURITY SOLUTION



Key Features

- Compatible with access control systems that offer the KRYPTO solution
- Reads KRYPTO Mobile-PASS, 13.56 MHz (MIFARE® Classic and DESFire® EV2/EV3) & 125 kHz credentials
- Smartphone connection and NFC
- OSDP-2 compatible
- Audible and visual feedback



Certification



Certification



DEEE



Certification



IP65



IK10

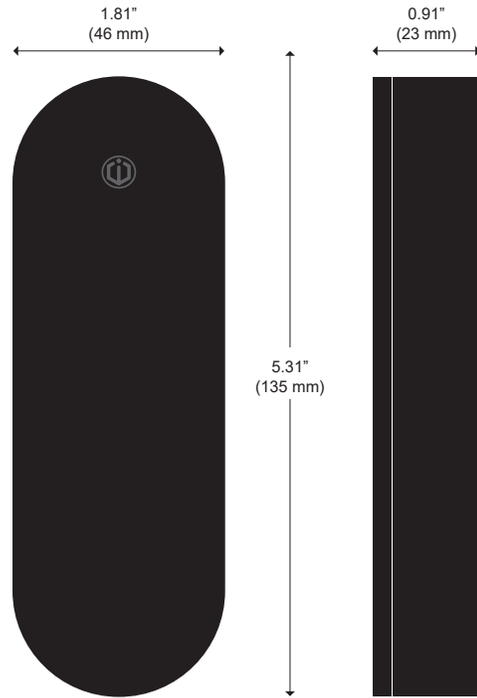


-40°F to 185°F
(-40°C to 85°C)

All the information contained within this document (pictures, drawings, features, dimensions, specifications), could be perceptibly different and can be changed without prior notice. Published: 10 October 2025. CDVI_KPROX_DS_01_EN-FR_LETTER_C

Product Specifications

Material:	Polycarbonate
Mounting:	Surface
Frequency:	- 13.56 MHz (MIFARE® Classic & DESFire® EV3) - 125 kHz (most popular 26-bit card formats) - KRYPTO Mobile-PASS
Technology:	Bluetooth® & NFC
Security level:	KRYPTO (default), OSDP-2
Connection:	RS485, 4 wires
Read range:	Up to 2.4 in (6 cm)
Weight:	8.5 oz, 240 g



Electrical Specifications

Power input:	12V DC
Consumption:	42 mA

Accessories



AMC25

ATRIUM Mobile Credential License



METALD

MIFARE® DESFire® EV2 Tag (13.56 MHz)



KMOUNT

Mounting Plate

Datasheet

MDTAG - MIFARE® DESFire® EV2 Tag

Product Description

The MDTAG is a robust metal and polycarbonate tag. It contains a RFID MIFARE® DESFire® EV2 (4K) chip, the ideal solution for any high security access control project. MDTAG integrates seamlessly into our user friendly KRYPTO high-security system.

CDVI offers a variety of access control credentials with different technologies (125 kHz proximity or MIFARE®). You'll find the ideal credentials to meet the needs of your installation.



Key Features

- MIFARE® DESFire® EV2 4K (13.56 MHz)
- Compatible with MIFARE® DESFire® EV2 & KRYPTO card readers
- Solid-build for longterm reliability
- Compact design for keychain attachment
- Order in multiples of 10

 Certification

 DEEE

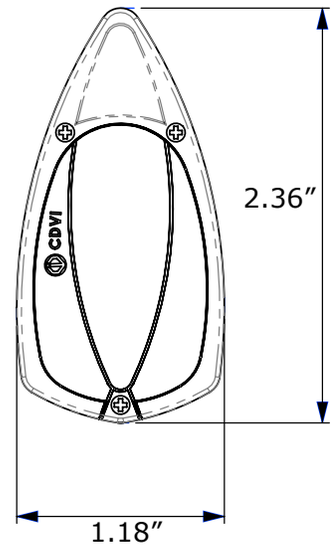
RoHS Certification



KRYPTO
HIGH SECURITY SOLUTION

Product Specifications

Material:	Metal and polycarbonate case
Technology:	Mifare® DESFire® EV2
Frequency:	13.56 MHz
Security level:	High security
Weight:	0.6 oz, 18 g



All the information contained within this document (pictures, drawings, features, dimensions, specifications), could be perceptibly different and can be changed without prior notice. Published: 07 January 2026. CDVI_MDTAG_DS_02_EN_LETTER_C