# Kisi Controller Pro 2 KD-CP2 Wiegand board KD-WB1

Bring enterprise-grade security to your business by deploying Kisi's cloud-based access control over your existing wiring and readers.

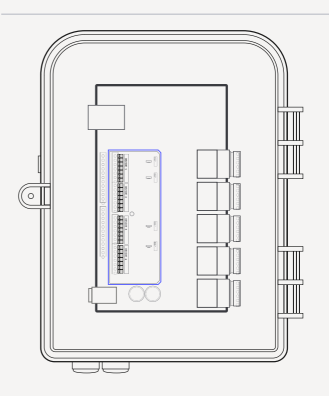
With the Kisi Controller Pro 2 you can easily migrate to the Kisi platform and modernize your access control system while keeping your existing wiring, readers, and even credentials.

#### New features

- Enhance your security with extra features, like intrusion detection or motion sensor, using the 12 generic inputs on the Kisi Controller Pro 2.
- Detect tampering with the new Tamper input
- The RS-485 interface input allows you to connect cameras or wireless contact sensors to your Controller.

# What's in it for you?

- · Secure as many doors as you want in a cost-effective way
- · No disruption of operations, transparent for the users
- · Reuse as much of your existing hardware as you want



Height 12" (30.48 cm) Width 9" (22.86 cm)

Depth 3" (7.62 cm)

#### **Features**

#### Power

24V DC (included)

# Wiegand board adaptor connection 4x6 Wiegand in/output (12 volts

4x6 Wiegand in/output (12 volts direct current, GND, D0, D1, LED1, LED2, BZR)

### Four dry or wet relays

Wiring to door security hardware: dry, 12/24 volts direct current; wet: max 0.25 ampere x 24 volts or 0.5 ampere x 12 volts per relay

#### One dry or wet relay

Wiring to intrusion detection hardware (siren/third party alarm systems): dry, 12/24 volts direct current; wet, max 0.25 ampere x 24 volts or 0.5 ampere x 12 volts per relay

# 12 generic inputs

Configurable as either contact sensor or request to exit

#### One Tamper input

To send a message whenever the Controller is tampered with

#### One RS-485 interface input

To support third-party devices, e.g. wireless locks or cameras

#### Updates

Secure over-the-air (OTA) updates

## Connectivity

Via Ethernet

Learn more

Controller Pro 2 | Wiring

getkisi.com

Wiegand board | Wiring & Connection



45 Main Street, 11201 Brooklyn USA

sales@getkisi.com getkisi.com

kısı