Smart access solution

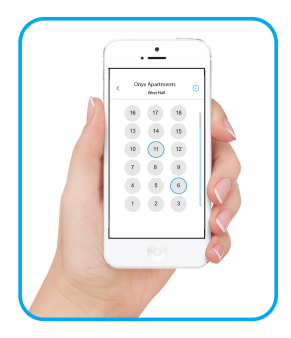
Cab Seed



Product Overview

This is the control board for inside the elevator, which controls the buttons inside the elevator. Usually this board is located inside the elevator control operating panel (where the buttons are located) or mounted to the COP.

This is an intuitive system that labels exactly which floor you need to connect each button too. This will replace the old technology.



Sesame goes beyond the traditional button, we want to create a seamless technology, so people do not need to think about it when they are using our app, but rather an intuitive function.

Paired with the app, this will send a signal that will automatically show the floor plan on the app once it is opened.

Application

- Apartment Complex (can be set up to automatically call the elevator to your apartment floor and your parking floor.)
- Hospital.
- Commercial buildings (will automatically call your office floor.)

Supports

- Android
- IOS



Specifications

Floors	Up to 15 floors, option to expand to 80 with expansion seed.
Power	5-30 VDC (option of 110/220 VAC)
Casing	ABS hard case
Dimensions	94.5" x 3.72" x .98"
Communication	RS-485 to connect to security seed
Connector	Wago PCB push-in termination
Operation condition	Indoor20° to 140° F
Warranty	1 year Manufacturer warranty

elevators use higher voltage, for this an additional device will be required from sesame.

After installation of the cab seed, the installer will be able to set up the system with our installers app. The app allows installers to scan the device installed, set its designated location & name, and test the device to make sure it is properly installed.

After the setup is complete, the building & elevators can be used by all Sesame App users for free.

Installation notes

Installation needs to be done by an elevator certified mechanic or be supervised by one. Installation required access to the back of the buttons and to be connected to each of them.

Custom connectors can be provided depending on the button manufacturer or by manually tying the wires of the **Seeds** to the elevator buttons in parallel.

The power for the unit can be pulled from the elevator, which is normally low voltage, but older

