

The Condoplex transmitter/receiver system is the market's most comprehensive, flexible, yet, affordable solution to offering emergency assistance and access control for residents in one convenient keychain pendant. A learning method allows a particular transmitter to be received by an intended suite without triggering an alarm in the neighboring suite. In common areas, a networked receiver will accept codes from all residents for garage door access, panic and medic alert. Residents will be protected on their way to and from the parking lot, common areas of the building and within their individual suites.

Their pedant controls access to the garage, elevators and doors, while a simple press of a button on the keychain transmitter summons help, identifying the user and location. Using

Transmitters

- Customized Membrane Design
- 2 or 4 Button Styles
- High Security Encryption
- Lithium Battery Life 5-10 years
- Water Resistant Casing
- Optional Dual Technology (Indala / Keri / HID / RfLogics / Temic Tiris Transponders supported)

Receiver

- Wiegand, RS485, and/or Stand Alone
- Customized OEM or 26 BIT Formats
- Environmental Control / Detection
- Variable Read Range 10-300 FT
- Internal Memory for Stand Alone Mode
- Certified 433 MHz Frequency



a powerful multiplexed data network to link radio receivers and remote output devices, the system can: 1/ automatically open an audio channel on the nearest RPS-1 panic station for 2-way voice communications to the distressed resident, 2/ activate local sirens and strobes, 3/ provide video locking, 4/ notify remote monitoring stations. All emergency response signals generate an alarm condition which is recorded in the server logs. Upon arriving to his suite, the resident many arm/disarm, or request emergency assistance with audio communications to the guard.

Environmental Control

The DRC receiver is capable or receiving information from various environmental sensors for temperature, humidity, water and natural gas detection. It also interfaces to automated shutoff valves to eliminate flooding in common areas and suites.

Features

Interrogated: Automatically reports malfunctions / reduces inspection labour Failsafe Mode: Provides temporary operation during network outages

Learning Mode: Can be taught to respond to a limited number of transmitters

Enable Zone: Will only respond upon the presence of vehicle

Discrimination Mode: For receivers in close proximity, prevents Rf overlap

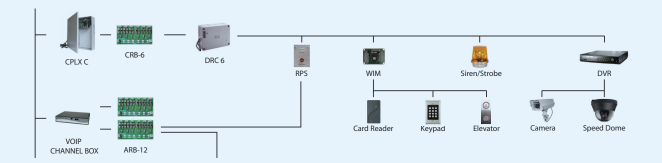
Multi/Single Relay: Will fire a single or different relays based on keypress

Intelligent LED: Onboard confirmation of code reception, network communications, programming mode and zones.

Options

Audible Piezo: Provides audible confirmation for signal received Battery Low Signal: Indentifies to central monitoring the battery low condition Temperature Sensor: Provides the local temperature reading to the workstation Humidity Sensor: Provides the local humidity reading to the workstation

System Architecture



Specifications Receiver

Dimensions 9.3 cm (W) x 13 cm (H) x 5.5 cm (D)

3.66 in (W) x 5.1 in (H) x 2.16 in (D)

Shipping Weight 170g / 6 oz

Operating temp. -0°C/-32°F to 50°C/132°F

Power Requirement 10 to 14 VDC @ 35 mA 1 pair min. 18 awg Mounting Requirement ELP520BB (9.875 x 9.875x 3.5"): Weight 3lbs.

RF Input Signal Standard 433.92 MHz **Communication Format** 2x RS485 Ports, 1PSTN **Relay Contacts** 2 Class 'C' 30V @ 2A maximum

Transient Protection Spark gap on all terminal connections. Diode

protection on power. MOV protection on data line.

Specifications Transmitter

Dimensions 5.8 cm (W) x 3.9 cm (H) x 1.4 cm (D)

2.3 in (W) x 1.5 in (H) x .55 in (D)

30 gm / 1 oz Shipping Weight Operating temp. -25 to +50 degrees C

Power Requirement Internal Lithium battery w/ Battery Low Detection

Code Hopping 64bit encryption Encoding Output RF signal (433 MHz SIL AM Superhet)

high density plastic Water resistant keypad membrane. Case Material

Typical Reading Range 30 M (100 ft) /Telescopic Ant. 100M/300ft.

Max. Number of Units 8 per suite