ELEVATOR KEYLESS ENTRY SYSTEMS

PERFORMANCE SPECIFICATION

Provide complete keyless access control system as made by Essex Electronics, Inc. with the following characteristics:

- Piezo touchpad with no moving parts
- User audio and visual signals incorporated in touchpad
- Five user codes per floor or output
- Valid code entry enables a single call button or group of buttons for 5 seconds
- Access codes easily changed from the touchpad
- Programming codes easily changed from the touchpad
- Logic circuits in control module separate from touchpad
- Plug-in jacketed, shielded connecting cable included
- Control module housed in steel drip-proof enclosure with lighted line switch Integral internal power supply and fuse
- Only low voltage on all touchpad circuits
- Dry contact outputs provided for interface with elevator circuits
- Screw terminals for interface connections
- Backup battery and trickle charger included for long-term code protection
- Separate battery for system operation during limited power outage
- 2-year limited warranty on complete system and touchpads

User specified options:

- Application (offices, code blue, independent service, schools, etc.)
- Access control from car to landing and/or landing to car
- Number of controlled openings
- Optional separate master access code for building service personnel
- Illuminated graphics (with some touchpad styles)
- Timed or manual keyless system throwover or keyless floor selective throwover
- Optional Tamper Alarm
- Provision for incremental future expansion
- Special interface circuits for Otis Electronic Touchbuttons

To see more information about other elevator products, please visit our [www.keyless.com](http://www.keyless.com)