



MANUFACTURER'S REPRESENTATIVE

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**Put a
Lock on
Worker
Safety
with...**

Lok-Alert

**A Wireless Lockout Device
that Helps Prevent Serious
Injury and Loss of Revenue.**

How it works

- When it is necessary to deactivate a system for maintenance or repair, the safety supervisor switches the main power, control or access way to an off or safe state.
- The tang assembly is then placed through the switch or controls' locking eye.
- A safety padlock is applied to the lock-out device which locks the lockout tree in place.
- Each authorized employee requiring access to the area or machine would in turn apply his personal padlock to the area, system or machine.
- The system would remain in a "locked out" or safe state until all authorized employees have exited the area, machine, or system.
- Authorized employees would remove their personal safety padlocks as they exit.
- Finally the safety supervisor would remove the lock-out device and the machine, area, or system would be returned to an operating state.



Government Regulations require a lockout device

Worker safety is always a major concern in the work place. Organizations such as OSHA, WISHA, FSIS, and MSHA have legislated and/or mandated regulations that call for and govern the use of lock-out/tag-out mechanisms.

A lockout/tagout device physically secures in an off or safe state...

- an energy source
- an energy management system
- a machine, system or other mechanized device

These devices are necessary to allow safe worker access during cleaning, construction, maintenance or any other functions.

The Wireless Lok-Alert lockout device...

- warns personnel responsible for worker safety if and when the lockout device has been removed and that an extreme hazard now exists.
- helps prevent unauthorized or accidental removal of the lockout device from a secured system.
- can be instrumental in preventing loss of life or personal injury to employees in dangerous or hazardous areas.
- alerts three ways; visually, audibly and with vibration for use in high noise level areas.

Lok-Alert devices benefit an employer by helping to...

- prevent employee injury and death
- preventing accidents in the work place
- reduce down time due to accidents and machine or system damage.
- prevent legislated rule and law safety infractions and fines.
- reduce/prevent liability exposure and litigation or injury settlement costs.

Wireless Lok-Alert devices can be used almost anywhere

The Lok-Alert system incorporates a remote receiving data terminal. (Model PR-1) This receiver can be used in both the safety office or vehicle. This receiver audibly alerts or vibrates and displays the time/date of an event occurring in a system and the unit initiating the alarm.

It repeats the warning alert until physically reset.



Lok-Alert devices make safety record keeping easier

Employers must keep and maintain records of all lockout activities in the work place or job site. The records are stringent and require extreme attention to detail and until now have been hand written and subject to human error.

The Lok-Alert device has both serial and parallel output ports which can be connected to a stand alone strip printer (Model PRU-1) or to most computer/printers. When connected to a printer, the unit sends a report of the exact time and date of the Lok-Alert's removal. Software is provided to integrate the receiver data to an employer database.



The paging unit retains the alarm data per all events until physically cleared.

AVAILABLE MODELS

Model LA-1

A wireless lock out device that reports its status (secured or unsecured), time/date of event occurrence, and unit identification to a remote receiver or belt pager within a 1.5 mile operating range.

Model LA-2

Same features as the LA-1, with the addition of a local siren (106db piezo) for alerting workers in the direct work area.

Model LA-3

Same features as the LA-1 plus incorporates a remote umbilical tree for use in applications where space is a factor.

Model LA-4

Same features as the LA-3, with the addition of a local siren.

Model LA-5

Local alerting unit — a local siren only that alerts workers in the work area.



Why Lok-Alert ?

- Reduce employer liability!
- Enhance compliance of Local, State, and National Safety Requirements!
- Reduce employer injury and fatality damage claims!
- Reduce litigation costs!
- Reduce overall liability insurance exposure!
- Create real-time paper trail of lock out activity!
- Enhance and streamline safety record keeping!
- Reduce down time due to accidents!
- Provide immediate warning to employees and safety personal of impending danger on the actual job-site!
- Provide local “on-site” hazard alarm to workers!
- Reduce accidents and aid in the prevention of employee injury or loss of life occurring due to Job-site accidents!

*Safety through wireless lock out systems by:
Lok-Alert,LLC*

TO BECOME A LOK-ALERT DEALER CONTACT



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