

L-STOP



LOCOMOTIVE STOP SOLUTION FOR OPERATOR SAFETY AND CONTROL

WIRELESS EMERGENCY STOP

The L-Stop is a lightweight, wireless locomotive stop system that enables operators to stop the locomotive immediately with the push of a button. Up to three wireless handheld transmitters can be paired with a system and reassigned to other receivers as needed.

L-Stop continuously monitors for loss of communication or power, broken wires or failed hardware and triggers an immediate and safe stop of the locomotive. The system offers an operating range of one-mile line-of-sight, with extended operating ranges possible with repeaters.



KEY FEATURES

- Up to three transmitters can be paired to a system
- Two-way closed-loop communications
- Lockable power and pneumatic connection
- Continuous signal monitoring
- Optional horn and bell
- Extended operating ranges possible with repeaters

Visit cattron.com to review technical specifications