

SPEED-SAVER EL is an automatic speed limiter dedicated for industrial equipment with electronic computer controlled throttles (fly by wire). In addition, the system prevents vehicle idling and driving that is destructive to the vehicle's tires. It maintains control over the vehicle's maximum speed by electronically controlling the machines throttle system, whilst still allowing the operator to use the full power of their vehicle for functions other than driving. It eliminates machine over-speeding independently of the operator to maintain safe operations.

# **Comprehensive Telematics**

#### **Features**

- Controls vehicle top speed to increase warehouse safety
- Reduces vehicle idle time with idle controller
- Enables managers to set two top speeds
- Tire saving function by preventing operators from changing direction while in motion
- No loss of engine power to guarantee hydraulic functions
- Improves vehicle fuel efficiency to decrease overhead
- Controls speed in both forward and backward direction
- Designed to fit to any make or model forklift with electronic throttles

## PowerFleet: Creating a Culture of Safety

Lift Truck Fleet

**Management with** 

#### **Problems Solved**

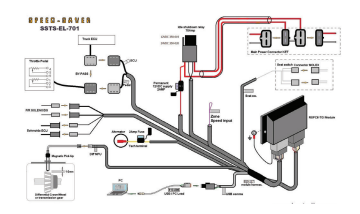
**Speeding Operators:** Controls speed to ensure a safe environment

Tire Damage: Reduces driving that is destructive to tires

**Heavy Lifting:** Does not affect heavy hydraulic lifting operations

Vehicle Longevity: Increases the overall life of a vehicle by decreasing wear and tear

Costly Fuel Consumption: Reduces fuel costs by preventing speeding and idling





## **SPEED-SAVER EL**



### **Specifications/Certifications**

Endurance tested for

High and low temp shock Overvoltage reliability High shock reliability Vibration reliability

Condensation, salt spray reliability

All specifications are subject to change for product improvement without notice. Other company or product names mentioned in this document may be trademarks or registered trademarks of their respective companies