

Vehicle alert

The Click 512 is a vehicle-alert device that monitors lane, speed, length, and class information from a SmartSensor HD and then compares the detected data to a set of predetermined threshold values. A digital output is activated when the data exceeds these thresholds.



- Triggers up to eight contact closure alarms based upon individual vehicle lane, speed and length information
- Separate lane, speed and length thresholds for each alarm
- Mounts to a DIN rail for quick and easy installation
- Uses Click Supervisor for userconfiguration of thresholds and output actuation
- Remote upgradable with additional terminal server for IP access
- Vehicle detection information is forwarded to the front serial port and signaled on LEDs

- Built-in trigger synchronization logic
- Contact closure output duration is configurable





