

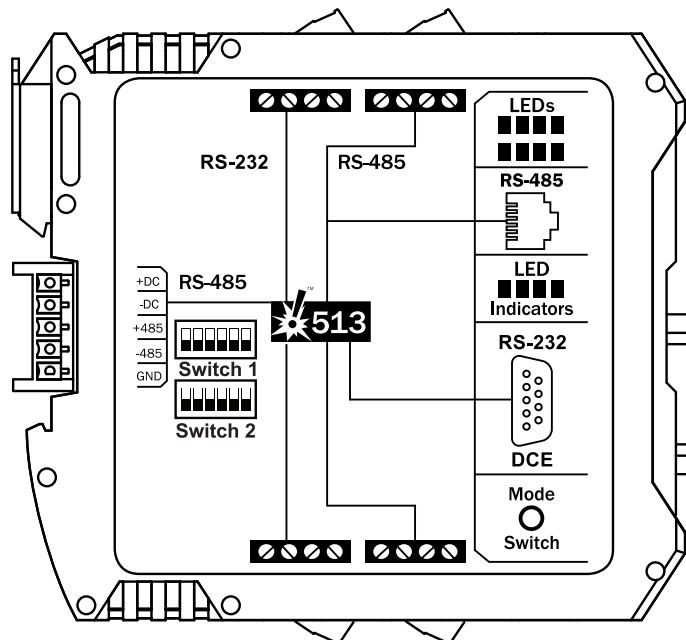
Traffic alert

The Click 513 is a traffic-alert device that monitors interval data from a SmartSensor HD then compares the detected speed, volume, and occupancy values to a set of predetermined threshold values. A digital output is activated when the data exceeds these thresholds.



- Sliding-window data filter to detect traffic flow conditions such as: high-volume, slow-downs, and queueing.
- Polls SmartSensor HD for latest interval data and stores into configurable buffer with up to 10 intervals
- Upper and lower thresholds can be set for: speed, volume, and occupancy
- Uses Click Supervisor for user-configuration of approach thresholds and output actuation
- Mounts to a DIN rail for quick and easy installation
- Pluggable screw terminals can be removed for prewiring and are redkeyed to minimize incorrect wiring
- Results can be monitored through computer or through LEDs on device faceplate
- Push-button cycles through operation modes
- Remote upgradable

TOP



FRONT

