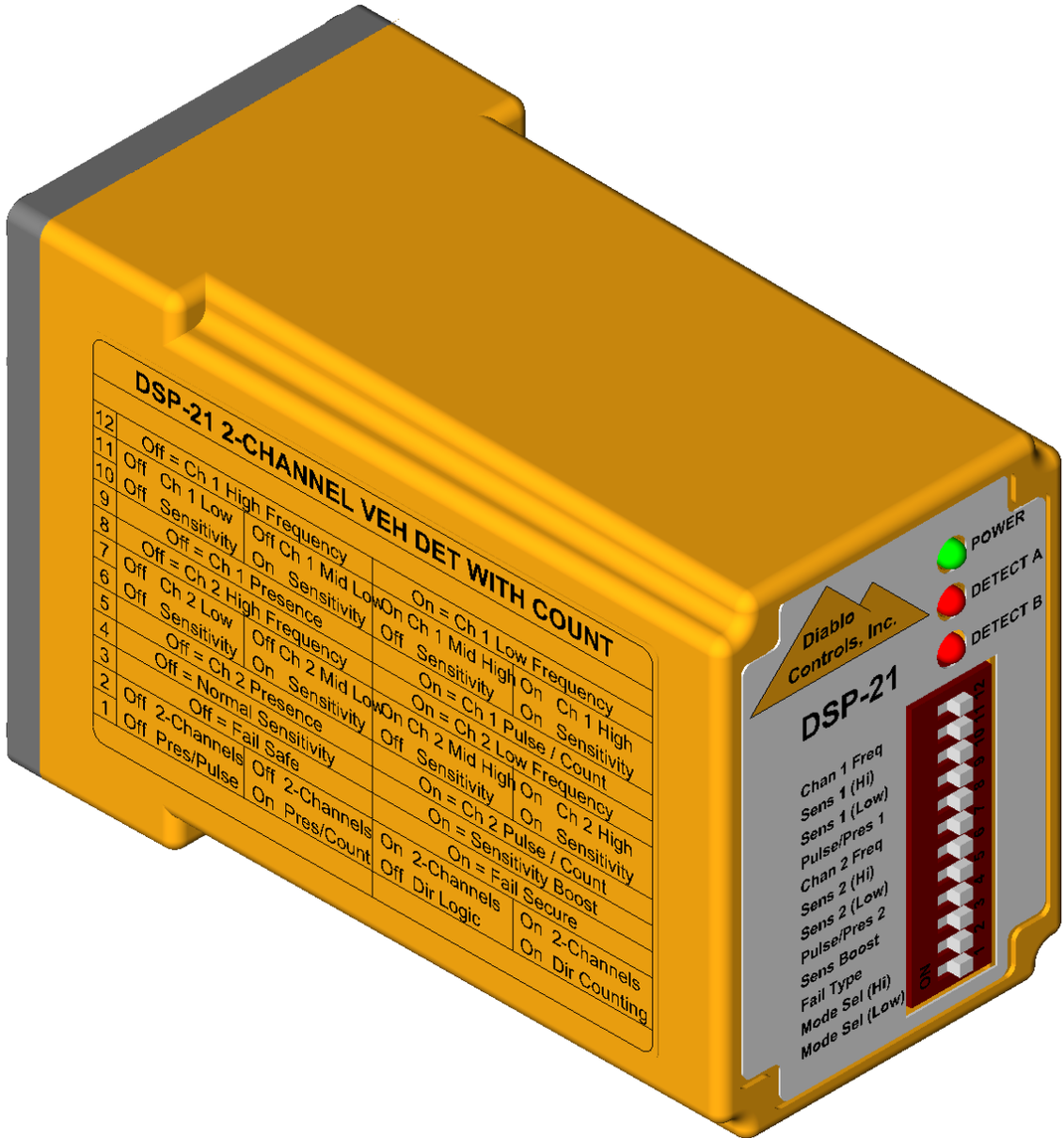


DSP-21

Directional Counting Detector



Diablo Controls, Inc.
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Pros Who Know Trust Diablo

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3. Introduction

The DSP-21 is intended to be an ‘all-in-one’ vehicle detector designed for the parking industry. The DSP-21 Detector was specifically developed for parking garage systems that need accurate vehicle count information. This detector is designed to operate utilizing a dual inductive loop configuration typical in the parking industry. The small package is powered by a high performance 8-bit microcontroller that does not skimp on performance.

The DSP-21 Detector was designed to retrofit into existing locations that may require a detector upgrade. Sophisticated algorithms offer plug-n-play operation when using one of the counting modes. Its multiple operating modes allow it to fulfill many needs within the parking industry. This allows maintenance personnel to carry only one detector to meet most, if not all, of their vehicle detection needs.

The detector uses an 11-pin relay socket for connections and comes in three possible output versions. The detector can be supplied with relays using either the normally open (DSP-21-NO) or the normally closed (DSP-21-NC) contacts. There is also a solid state output version (DSP-21-SS) using an optically isolated open collector output.

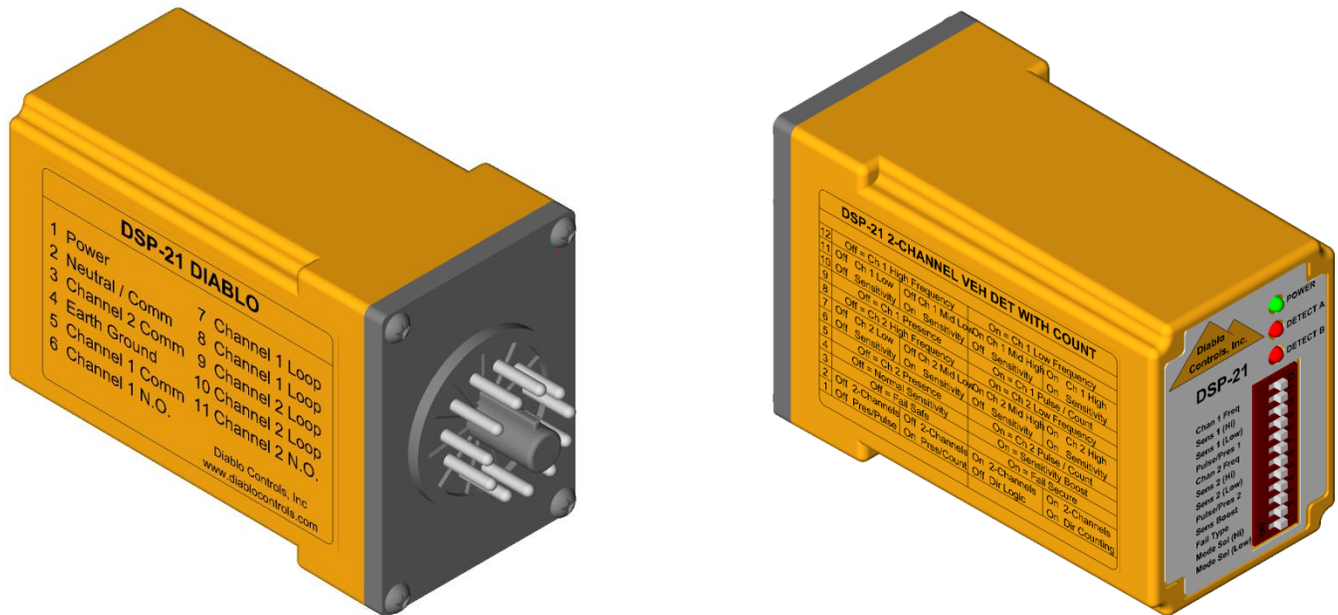


Figure 1: Front and Rear Views

The distinguishing feature of the DSP-21 is its ability to count vehicles and determine their direction of travel. But this is only one of four possible operating modes for the detector. The two mode select DIP switches allow the user to configure the detector to the mode of operation that best suits the needs of the installation site.

4. Technical Data

Functional Data

Sensitivity:	Four sensitivities selectable for presence or pulse modes of operation. Low .50% Δ L/L Medium Low .10% Δ L/L Medium High .05% Δ L/L High .02% Δ L/L
Frequency Settings:	There are two settings per channel. The actual loop frequency is dependent on loop circuit inductance. The detector uses a channel scanning technology to minimize channel to channel interference.
Pulse Output:	150 \pm 10 millisecond (ms) on period followed by a 150 ms off period before the next pulse can begin.
Response Time:	150 ms
Vehicle Hold Time:	Approximately 1 hour for a vehicle detection of 1% Δ L/L.

Electrical Data

Loop Inductance:	20 μ H to 1500 μ H (including lead-in inductance)
Operating Voltage:	Relay Versions: 10.5 volts to 30 volts AC or DC. Solid State Outputs: 7.5 volts to 30 volts AC or DC.
Operating Current:	Relay Versions: Maximum - 120 milliamps (mA) both relays energized. Typical - 25 mA typical with no relays energized. Solid State Outputs: Maximum - 60 mA both outputs energized. Typical - 25 mA typical with no outputs energized.
Output Ratings:	Relay Outputs: 3 amps @ 125 volts Solid State Outputs: 50 milliamps @ 30 volts

Environmental Data

Operating Temperature:	-35°F to 165°F (-37°C to 74°C)
Storage Temperature:	-40°F to 176°F (-40°C to 80°C)
Humidity:	Up to 95% relative humidity non-condensing

Mechanical Data

Mounting Position:	Any
Housing Material:	Lexan
Housing Size:	2.36 inches (High) x 1.75 inches (Wide) x 4.09 inches (Deep) 59.94mm (High) x 4.45mm (Wide) x 10.39mm (Deep)

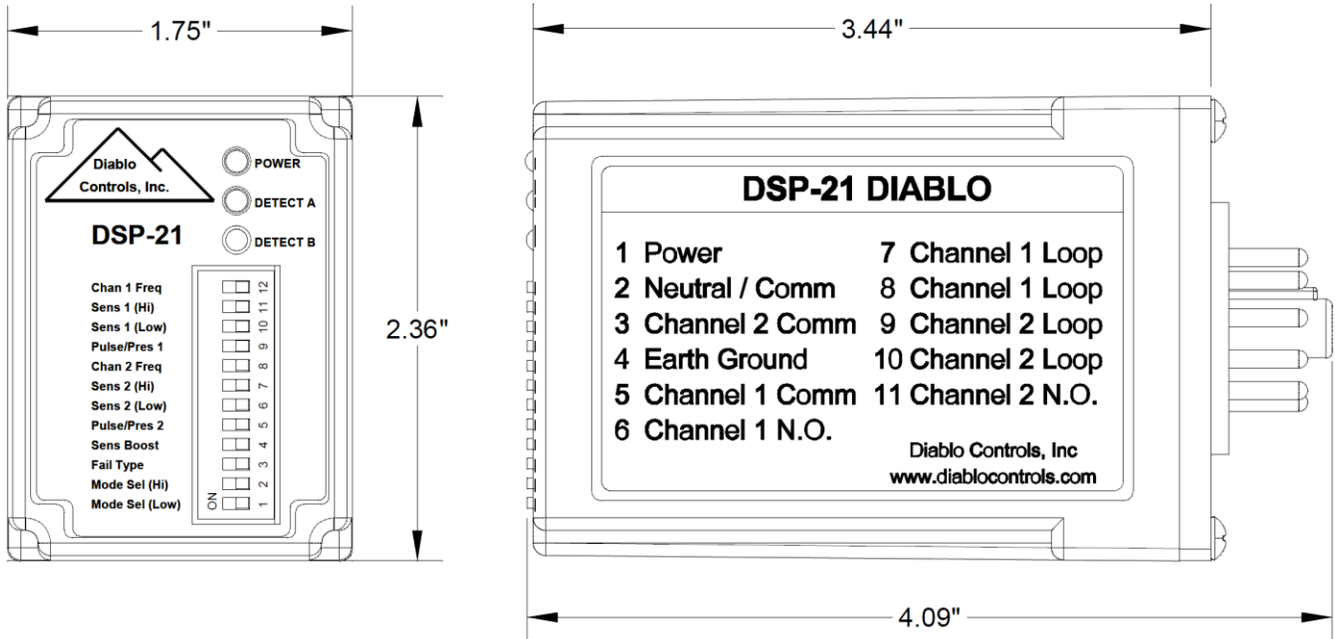


Figure 2: Physical Dimensions

5. Features and Functions

Operating Modes

There are four selectable operating modes. Both channels of the detector will operate in the same operating mode. The four operating modes are:

Mode 0 - Two Individual Channels with Pulse or Presence – In this operating mode the detector operates as two individual detectors. Either channel can operate in the pulse or presence mode. This matches the operation of a standard detector.

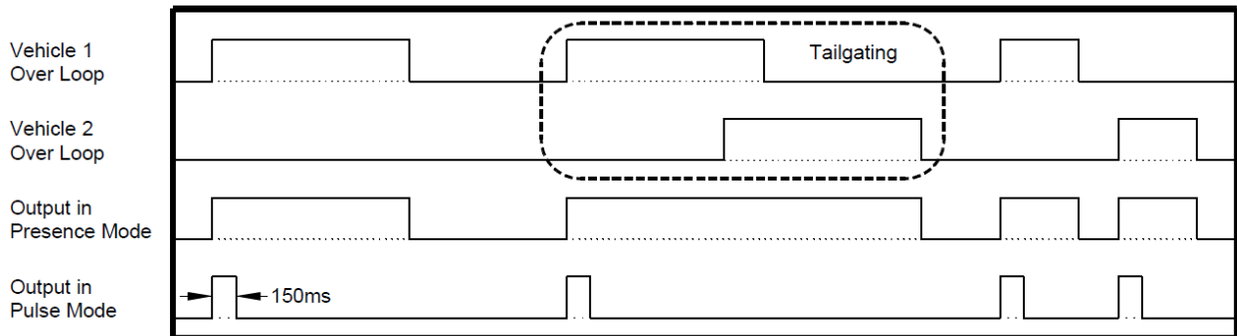


Figure 3: Mode 0 - Two Individual Channels with Pulse or Presence

Mode 1 - Two Individual Channels with Count or Presence – In this operating mode the detector operates as two individual detectors. Either channel can operate in the count or presence mode. This mode is used when a pulse for each vehicle that passes over the loop is desired. The detector can even count tailgating vehicles. However, back outs and parking maneuvers, will cause additional counts.

This mode should only be used when a count output is needed for at least one of the channels. If the count output is not needed, use Mode 0 - Two Individual Channels with Pulse or Presence.

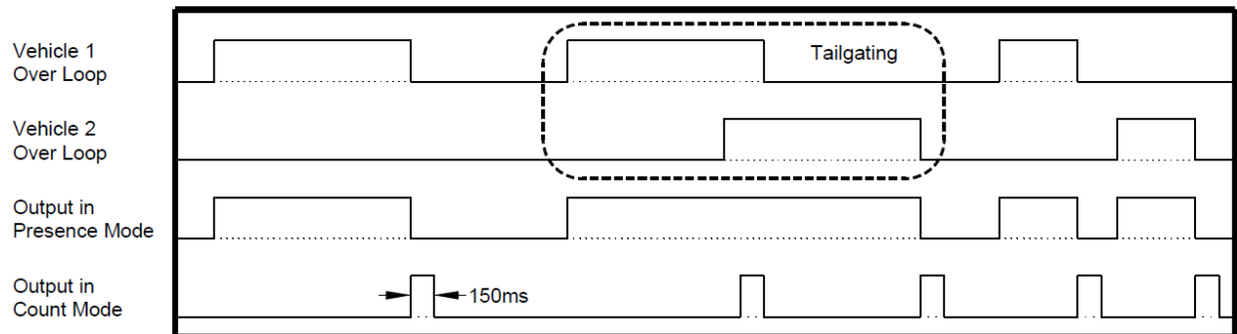


Figure 4: Mode 1 - Two Individual Channels with Count or Presence

Mode 2 - Two Paired Channels with Directional Logic – In this operating mode the detector operates as two logically interconnected detectors for the purpose of determining direction of travel over two loops. The two loops are in the same travel lane and close enough together that any vehicle to be detected will

be detected by the second loop before being dropped by the first. The output begins when the second loop detects the vehicle. The output can be pulse or presence for either channel.

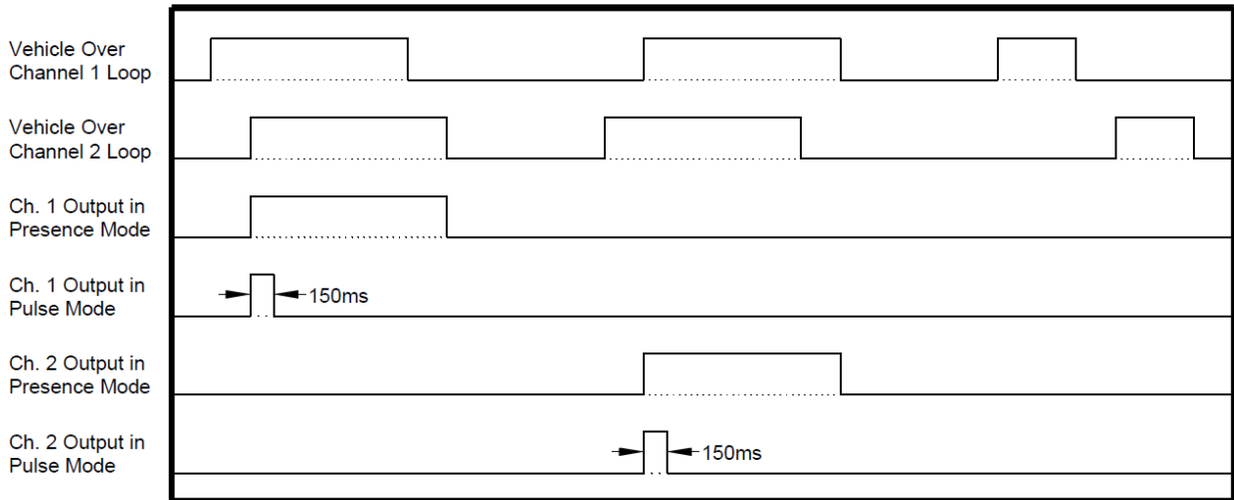


Figure 5: Mode 2 - Two Paired Channels with Directional Logic

Mode 3 - Two Paired Channels with Directional Counting – In this operating mode the detector operates as two logically interconnected detectors for the purpose of counting passenger vehicles (cars, SUVs, and pickups) and determining their direction of travel over two loops. This mode is specifically designed to deal with tailgating vehicles, back outs, and most parking maneuvers that may be sensed by the loops. The two loops should be the same size with the same number of turns.

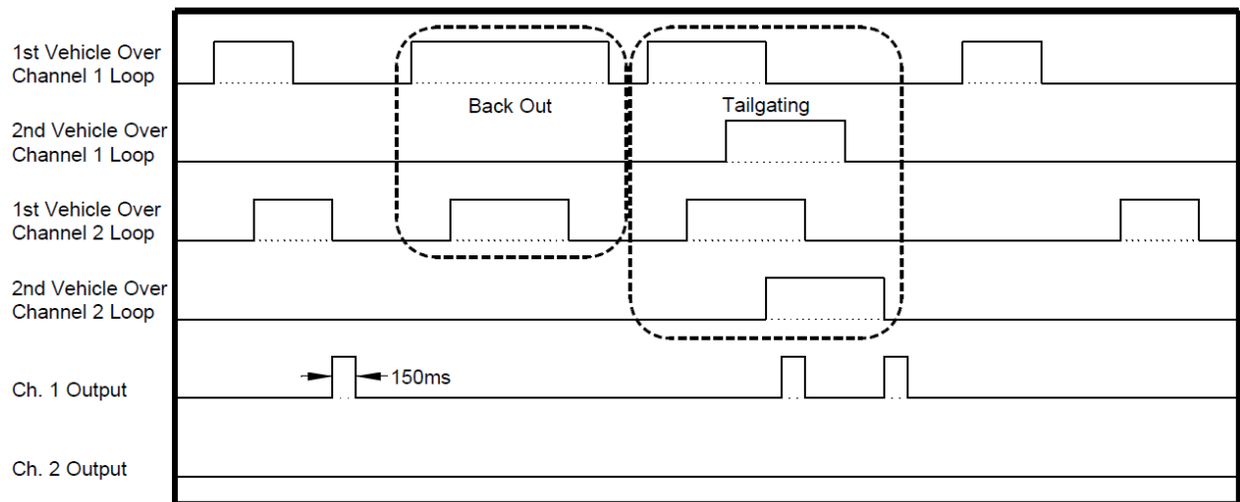


Figure 6: Mode 3 - Two Paired Channels with Directional Counting

NOTE: Channel 2 to Channel 1 detections have the same logic as the Channel 1 to Channel 2 detections shown above.

Presence Detection

The channel output will remain activated as long as a vehicle is detected over the loop. After four minutes of continuous detection, the detector will begin to slowly retune the detector channel with the goal of tuning out the vehicle that stalled or parked on the loop. The retuning process takes about an hour to complete with a vehicle detection of 1% $\Delta L/L$. When the retuning process is complete, any loop area that vehicles can still travel over will still detect the vehicle as expected. Once the vehicle leaves, the detector will recover from the retuning process within 1 second.

This detector does not have a permanent presence or infinite presence detection mode.

This feature is activated for each channel individually.

Pulse Detection

The pulse mode used is commonly referred to as Pulse On Entry.

If the channel is in Mode 0 - Two Individual Channels with Pulse or Presence, the channel will output a pulse when the vehicle is first detected and will not output again until the loop is no longer occupied.

If the detector is in Mode 2 - Two Paired Channels with Directional Logic, the first channel to detect the vehicle will output a pulse when the second loop detects the vehicle while the first channel is still detecting the vehicle. The detector will not output another pulse until both loops are no longer occupied.

Count Detection

The channel will output a pulse when a new passenger vehicle is detected. Tailgating vehicles will generate a count pulse when detected. The count pulse is output at the end of the vehicle detection. This allows the detector to ensure that the vehicle did not back out before outputting a count pulse.

There may be times during tailgating or parking maneuvers that the detector outputs too many count pulses. The detector reevaluates the vehicles that it counted when both loops are finally empty. If the detector determines that it over-counted, it will not output the next count pulse in order to correct for the over-count condition.

Sensitivity

The detector has four user selectable sensitivity levels for each channel. In most situations the Medium Low or Medium High setting will work effectively.

When a channel is in a count mode (Mode 1 Count or Mode 3), the detector monitors the vehicles over the loops and will automatically determine the correct sensitivity to use to accurately count vehicles. The sensitivity settings are used for other purposes. Set the sensitivity to 0 to get the standard auto sensitivity mode for each channel. If the sensitivity is set to 1, the vehicle counting algorithm is slightly modified to favor larger vehicles, such as buses, at the expense of tailgaters. In other words, some tailgaters may be counted as a single larger vehicle, such as a bus. If the sensitivity is set to 3, the detector will operate in a test mode. Channel 1 will

continuously output pulses at the rate of one pulse every two seconds. That's 30 pulses per minute or 1800 pulses per hour. Channel 2 will output a pulse every four seconds. That's 15 pulses per minute or 900 pulses per hour. The pulses between channels 1 and 2 are offset by one second so that when both channels are pulsing, no two pulses will occur at the same time. This test mode should be used in connection with some external counting software to verify the accuracy of the count data.

Sensitivity Boost

The detector has a user selectable feature that increases the sensitivity of a channel after initial detection. This feature is active for both channels when selected. This feature is most often used to allow a channel to have a lower starting sensitivity and then increase it after a vehicle has been detected. This is very useful in situations where high-bed tractor-trailer vehicles will be passing over the loop. With this feature the detector may be able to detect the high-bed portion of the vehicle without having to be overly sensitive and susceptible to false detections. NOTE: If detection of high-bed tractor-trailers is required, correctly sized loops must be used.

Sensitivity Boost is also used in the count algorithm. In situations where the loop does not have sufficient sensitivity due to the loops do not have enough turns and/or the loop is a long distance from the detector (the loop inductance to lead-in inductance ratio is 1 to 1 or less), turning on the Sensitivity Boost switch may help compensate for this issue. This modifies the internal count parameters to be more sensitive to vehicles. This is not the preferred mode of operation, but it may allow for better count accuracy at locations with poorly designed loop installations. A side effect of turning on this feature may be over counting of other vehicle types especially if this boost is not needed. This feature is active for both channels when selected. So it should not be turned on unless both channels have sensitivity loss issues.

Fail-Safe vs Fail-Secure

Here's a little note on fail-safe versus fail-secure operation. In general, a fail-safe detector will output "detect" when the loop circuit is failed. This is always useful on a safety loop to prevent accidental closure of a gate arm on a vehicle. On the free exit loop this will keep the gate open until the situation is fixed. This is useful in applications where it is important to allow traffic flow to continue. A fail-secure detector will never output "detect" when the loop circuit is failed. This will keep the gate closed. This is useful in high-security areas or installations where containment is needed.

Fail-Safe

When a channel is in the presence mode of operation and a loop failure is detected on that channel, the output for that channel will stay activated during the failure. In gate applications this feature is used to automatically open the gate if a loop fails. This feature is active for both channels when selected.

It should be noted that a power failure will always result in a fail-secure operation. Fail-safe operation is only available when a valid input voltage is applied to the detector. Channels configured for pulse output or count output will always operate in the fail-secure mode.

Fail-Secure

When a channel is in the presence mode of operation and a loop failure is detected on that channel, the output for that channel will stay deactivated during the failure. In gate applications this feature is used to keep the gate closed if a loop fails. This feature is active for both channels when selected.

It should be noted that a power failure will always result in a fail-secure operation. Channels configured for pulse output or count output will always operate in the fail-secure mode.

Detector Reset

When the state of any of the DIP switches 1 through 4 are changed, the detector will perform a detector wide reset which will include resets for both channels. These four switches control functions that modify the operation of the entire detector. Therefore, to insure that the changes are implemented correctly from the current operating mode, all functions of the detector are reset as if the unit had just powered up with the new settings.

All LEDs will turn off for 500 milliseconds (ms) at the start of the reset event, then on for 1 second, then off for another 500 ms before returning to their normal states. The detector will not output any detections or counts during this two second reset period. If a prior loop fault is being displayed for either channel, it will be cleared.

Channel Reset

When the state of any of the DIP switches 5 through 12 are changed, the detector will perform a channel reset for the appropriate channel. Channel 1 will be reset with changes to switches 9 through 12. Channel 2 will be reset with changes to switches 5 through 8. These switches control functions that modify the operation of a channel of the detector. Therefore, to ensure that the changes are implemented correctly from the channel's current operating mode, the channel is reset as if the unit had just powered up with the new settings.

The appropriate detect LED and the power LED will turn off for 500 ms at the start of the reset event, then on for 1 second, then off for another 500 ms before returning to their normal states. The channel will not output any detections or counts during this two second reset period. If a prior loop fault is being displayed for the channel, it will be cleared.

Indicators

The DSP-21 is equipped with three LED indicators: Power (Green), Detect A (Red), and Detect B (Red).

Power LED – The green power LED has four possible states:

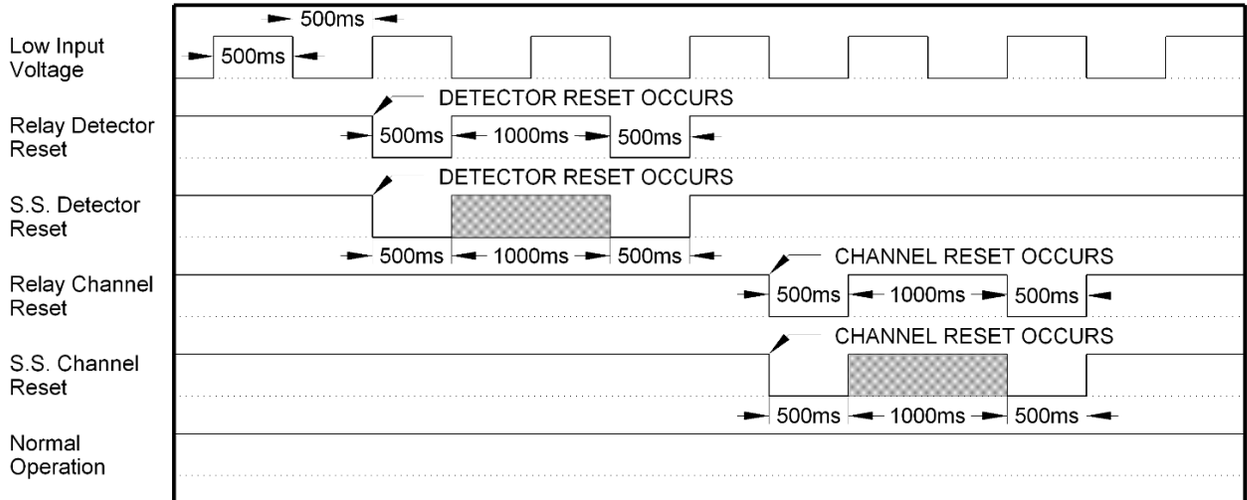


Figure 7: Power LED Indications

- OFF** The voltage applied to the detector is less than the minimum display voltage of approximately 3.5 volts
- LOW VOLTAGE** The LED will flash at a once per second rate with 500 ms of on time and 500 ms of off time. While in this mode, the relay outputs will not function.
- RESET** The LED will turn off for 500 ms at the start of the reset event (a DIP switch change), then on for 1 second, then off for another 500 ms before returning to the normal state. If this is a solid state output model, the LED will “flicker” during the one second on time to indicate that the detector is a solid state output model.
- NORMAL** The LED is always on when the detector is in its normal state of operation.

Detect A – The red Detect A LED is used to display the status of channel 1. There are several different statuses that can be displayed on this LED:

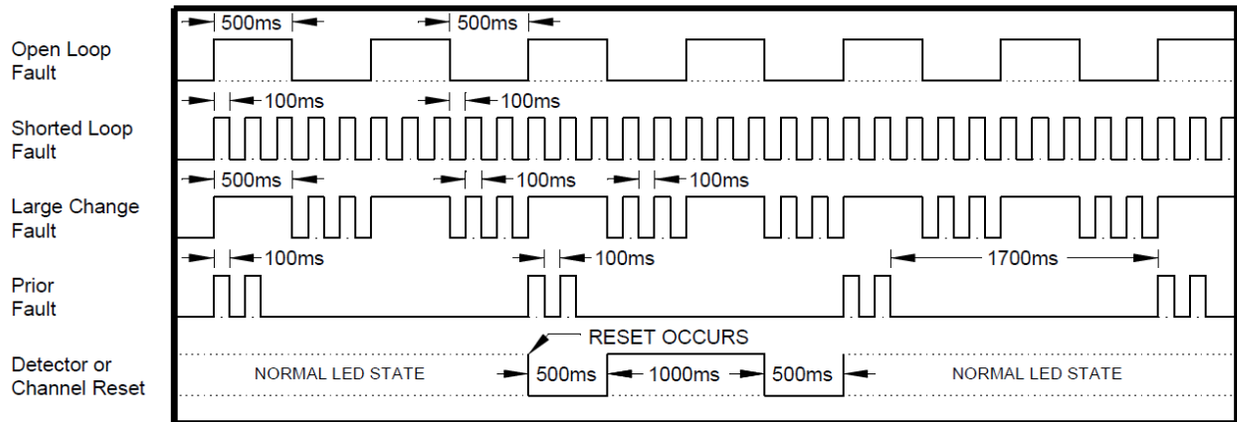


Figure 8: Detect LED Indications

Open Loop When the detector senses that the loop is open or the inductance is too high, the LED will turn on for 500 ms then off for 500 ms for the duration of the fault.

If the fault is corrected, the LED will display the Prior Fault indication.

Shorted Loop When the detector senses that a loop is shorted or the inductance is too low, the LED will turn on for 100 ms then off for 100 ms for the duration of the fault.

If the fault is corrected, the LED will display the Prior Fault indication.

Large Change When the detector senses that an inductance change of more than 12.5% has occurred, the LED will turn on for 500 ms, off for 100 ms, on for 100 ms, off for 100 ms, on for 100 ms, off for 100 ms and then repeat the entire sequence for the duration of the fault.

If the fault is corrected, the LED will display the Prior Fault indication.

Prior Fault The detector is equipped with the ability to remember prior faults that have occurred since the last power interruption or reset (changing a DIP switch). The LED will turn on for 100 ms, off for 100 ms, on for 100 ms, off for 1700 ms and then repeat the sequence until power is cycled, the detector reset, or the channel reset.

The Prior Fault indication is only displayed when the loop is unoccupied.

Reset When the detector or the channel is reset (a reset occurs automatically at power up), the LED will turn off for 500 ms, on for 1000 ms, off for 500 ms and then resume its normal display.

Occupancy

When the channel is operating in a pulse or count mode of operation and currently is occupied by a vehicle, the LED will be turned on to a dimmer level than normal and the LED will be flashed at a very fast rate that will make it look like it is flickering.

This display is meant to be easily distinguishable from the normal on display. With this additional display mode, pulse and count modes of operation can easily be monitored for correct operation.

The following figure will show how this occupancy indication is used to provide additional information in each of the possible modes of operation for the channel. In the figure the occupancy display is shown as the gray shaded area.

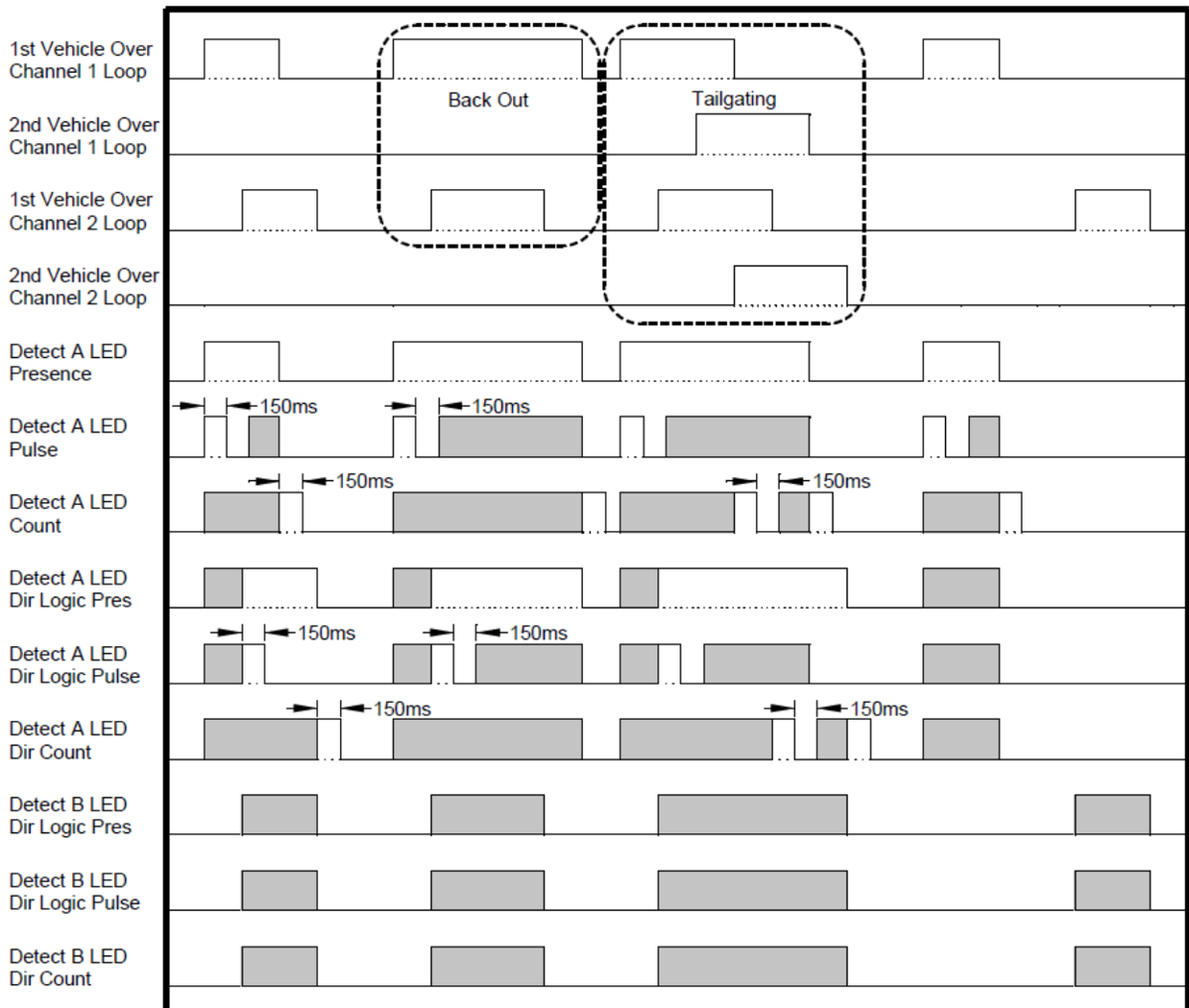


Figure 9: Detect LED Indications During Directional Logic

6. Detector Installation

Location: The detector should be installed in a weatherproof location that is near the loop. Ideally, a technician should be able to see the loop and the detector at the same time.

Mounting: The detector will function when mounted in any orientation. If using a relay socket, it is best to mount the detector such that the front panel will be easily accessible for configuration and troubleshooting. If using a detector harness, be sure to leave enough of the wiring harness to allow the technician to easily work with the detector.

Wiring: The detector will come with a side label identifying how that particular detector is pinned out. Wire nuts can be used for most connections to the wires in a detector wiring harness. However, wire nuts should never be used at any point in the loop circuit itself. All loop connections should be crimped or screw terminals at a minimum and soldered for best long term reliability.

Special attention should be paid to insure that the loop wires remain tightly twisted together. An air gap between the two wires for a loop may cause the detector channel to lock up if the wires are disturbed.

Loop Installation

The reliability and overall performance of the detector are greatly dependent on the loop itself. Several factors go into a good loop installation: type of wire used, loop configuration, and installation practices.

Type of Wire Used: The wire used for wiring the loop should have a jacket of cross-linked polyethylene. This would be a wire with an XLP jacket such as XHHW. THHN or similar wire types should never be used for loop wire.

The gauge of the wire to use depends on two factors: Distance in cable feet from the loop to the detector and stresses the wire may see. The gauge of the wire can be 20 AWG as long as the detector is within 50 feet of the loop in cable distance. For 50 to 100 feet, use at least 18 AWG wire. At greater than 100 feet, use a 16 AWG wire at a minimum. If the loop is installed in asphalt and there will be heavy vehicles or stopping and starting vehicles in the loop area, a 14 AWG or 12 AWG should be used to provide additional strength to the loop. This helps increase the life of the loop in areas where the asphalt may slowly move and/or deform due to wear.

Loop Configuration: The size and shape of the loop will determine what type of vehicles it can reliably detect. One common rule is that the useable field height of a loop is 2/3 the shortest leg of the loop. So if you plan on using a 2.5' x 6' loop, the expected useable detection height would be 20" (The shortest leg is 2.5' or 30", $30" \times 2 = 60"$, $60" / 3 = 20"$). If the installation requires the detection of motorcycles as well as vehicles, the loop should go to within one foot of the curb or road way edge, whichever is present. If only motor vehicle detection is required, within three feet of the curb or road way edge is all that is required.

Loop size and the number of turns are very important. If these values are inadequate, detection and the counting accuracy will be compromised. The first consideration is the inductance in the lead-in length. The standard rule of thumb for calculating the inductance of the lead-in is .22 μ H per foot. So for example, a 100' lead-in would have 22 μ H of inductance. The second consideration is the inductance of the loop. As a minimum,

the loop inductance should be twice the lead-in inductance. To approximate the loop inductance, use the following formula:

$$L = (P / 4) \times (N + N^2)$$

Where:

L = Loop Inductance in microhenries (μH)

P = Perimeter of loop in feet

N = Number of turns in the loop

For example, a typical 3'x6' loop with 3 turns would have an inductance of

$$L = ((3 + 6 + 3 + 6) / 4) \times (3 + 3^2)$$

$$L = (18 / 4) \times (3 + 9)$$

$$L = 4.5 \times 12$$

$$L = 54 \mu\text{H}$$

Loop Inductance is approximately 54 μH. The approximate inductance of a 100' lead-in cable was calculated using a value of .22 μH per foot. That should equal about 22 μH for the lead-in. A good installation should have a loop inductance to lead-in inductance ratio of at least 2 to 1. So with a 100' lead-in and inductance of 22 μH, the loop inductance should be at least 44 μH. So in our example of 3' x 6' loop with 3 turns yielding an inductance of 54 μH is a good installation. If you are unsure about your particular installation, call tech support for guidance. Here is a table showing typical inductances for some common loop sizes.

Loop Size (ft)	Number of Turns				
	1	2	3	4	5
2' x 6'	8.0 μH	24.0 μH	48.0 μH	80.0 μH	120.0 μH
2.5' x 6'	8.5 μH	24.5 μH	51.0 μH	85.0 μH	127.5 μH
3' x 6'	9.0 μH	27.0 μH	54.0 μH	90.0 μH	130.5 μH
6' x 6'	12.0 μH	36.0 μH	72.0 μH	120.0 μH	180.0 μH

Directional Logic (Mode 2) and Directional Counting (Mode 3) are both optimized to use two loops that are 6 feet to 7 feet apart (approximately 2 meters).

Installation Practices: Permanent loops should be installed into the road surface by cutting slots into the road surface using a saw with an appropriate cutting disk for the road surface.

The slot cut should be wide enough that the wire being used will easily fit into the slot. This is needed so that the loop sealant used can fully encapsulate the wire. When the wire fits tightly in the slot, the sealant may not be able to get below the wire, leaving air pockets in the saw slot. If water finds its way in to these air pockets, over time, freeze thaw cycles can slowly jack the loop out of the saw slot causing loop failure.

The saw slot should be deep enough that the loop wire will have a minimum of ½" of sealant over the top wire in the slot. More is better. Going too deep with the saw cut is also a concern. Deep cuts in a road surface may impact the structural strength of the roadway, especially if any reinforcement material is cut. Using a smaller gauge of wire will allow for shallower saw cuts.

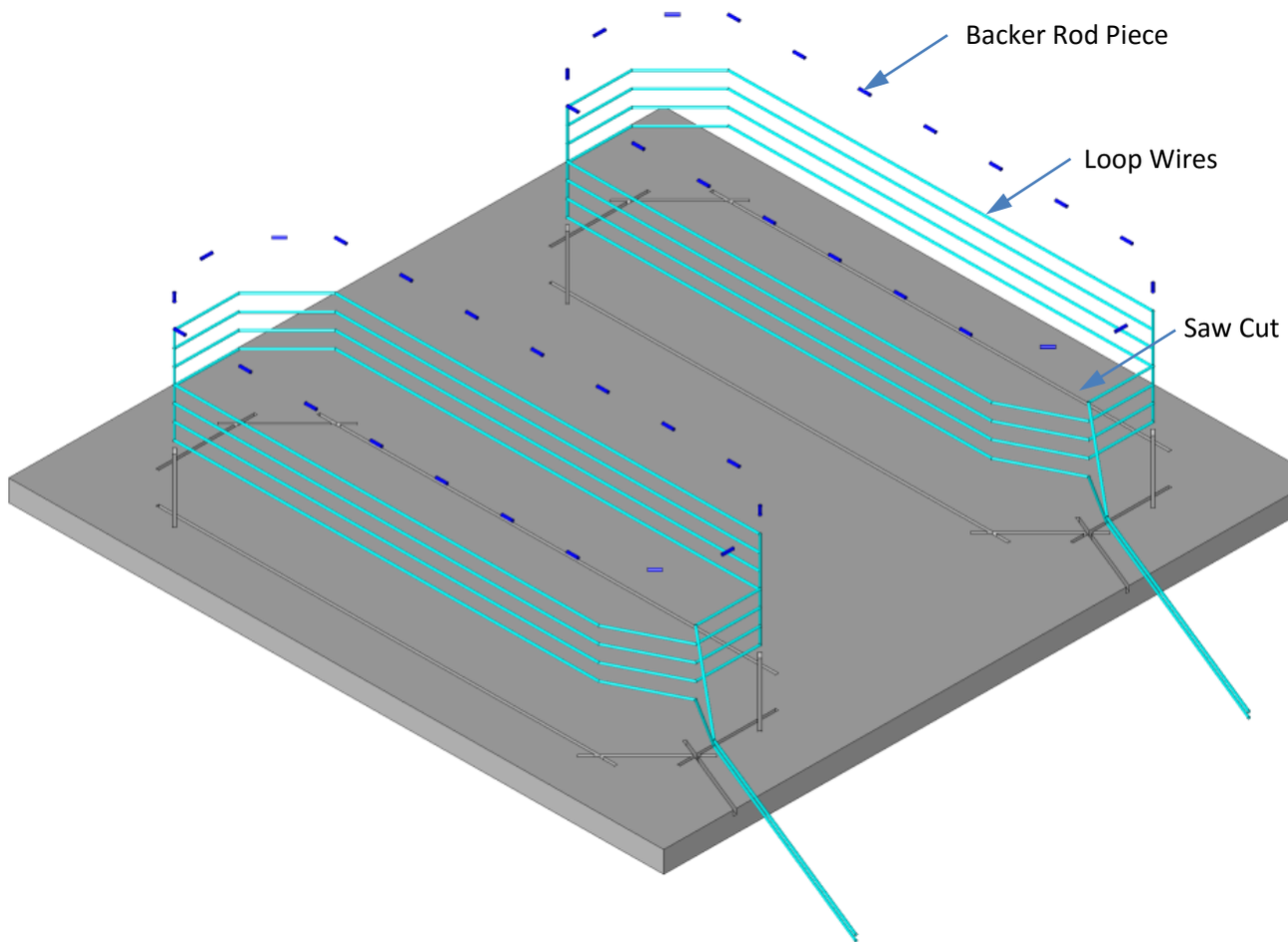


Figure 10: Loop Installation

The corners of the loop should be crosscut at a 45° to help prevent damage to the wire insulation during installation and temperature cycling. The angled cuts should be at least 9" back from where the corner would be. The saw cuts should be just long enough to insure that the saw slots are at full depth where they intersect.

Once the saw slot has been cut, the slot should be cleaned of all loose material. High pressure air should be directed in to the saw slot to remove all debris. This will also help remove dust from the saw cutting operation from the sides of the saw slot. This will allow better adhesion of the loop sealant to the saw slot.

The loop wire should be installed as a continuous piece of wire from the detector to the loop, all of the turns in the loop, and back to the detector. Remember to make allowance for shrinkage in the wire length when the portion of the wire not in the roadway surface is twisted. The twisting is important for dealing with electrical noise. A splice of the loop wire should never be made in the roadway. If the loop wire needs to be spliced to another cable to get to the detector, the splice should be done in a junction box and the connections should be soldered and weatherproofed. Wire nuts should never be used at any point in the loop circuit.

In order to keep the loop wire at the bottom of the saw slot, 1" to 2" pieces of backer rod should be placed in the saw slot every 1 to 2 feet. The backer rod should be sized such that it fits snugly in the saw slot. Use a blunt object (not a screwdriver) to press the backer rod pieces down into the saw slot as far as they will go. Keeping

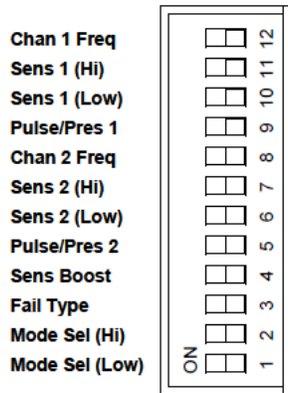
the loop wire at the bottom of the saw slot allows the loop sealant to provide the maximum amount of protection possible from foreign object penetration. Never use a continuous piece of backer rod over the loop, as this would prevent the loop sealant from encapsulating the loop wire.

The loop sealant used should be appropriate for the roadway surface that was cut. Generally, epoxy or polyester based sealants are used for concrete surfaces and polyester or urethane based sealants are used for asphalt surfaces. However, these are not hard guidelines and specific circumstances will determine which type of sealant should be used.

Once the loop wire leaves the saw slot it should be twisted at least three times per foot. More is better. The twists should be kept tight to be most effective in reducing the effects of electrical interference.

7. Configuration

DIP Switches



All of the controls for adjusting the configuration of the DSP-21 detector are located on the front panel 12-position DIP switch. There are no internal DIP switches or jumpers to configure.

When a DIP switch is moved to the left position it is in the ON condition. The right position is OFF.

Some of the settings use paired switches. So the user must be sure to set both of the switches in the correct position to get the desired operation.

Channel 1 Frequency (Switch 12) – This switch is used to adjust the oscillating frequency of the loop connected to channel 1. This should be used to eliminate interference from other loops that may be in the same area, but connected to a different detector. Loops connected to the same DSP-21 detector will not interfere with each other by design.

OFF = the highest loop frequency selection possible. ON = the lowest loop frequency selection possible.

Channel 1 Sensitivity (Switches 10 & 11) – These two switches select the sensitivity for Channel 1 when it is operating in a presence or pulse mode. Sensitivity is automatically controlled by the detector when the channel is in a count mode and these switches are used to select different counting modes. For most installations the medium high or medium low setting will work. If motorcycle detection is required, you may need to use the medium high or high setting. For most counting applications use the normal mode. The counting test mode will generate a count pulse every two seconds for this channel.

Switch 11	Switch 10	Sensitivity Setting	$\Delta L/L$	Counting Modes 1 and 3
OFF	OFF	Low Sensitivity	.50%	Normal Vehicle Count Mode
OFF	ON	Medium Low Sensitivity	.10%	Large Vehicle Count Mode
ON	OFF	Medium High Sensitivity	.05%	Unused (same as normal mode)
ON	ON	High Sensitivity	.02%	Test Mode

Channel 1 Pulse / Presence (Switch 9) – This switch determines if Channel 1 operates using presence detection or pulse / count detection. The use of pulse or count is determined by the mode the detector is operating in.

Detector Operating Mode	Switch 9 OFF	Switch 9 ON
Mode 0 - Two Individual Channels with Pulse or Presence	Presence	Pulse on Entry
Mode 1 - Two Individual Channels with Count or Presence	Presence	Count
Mode 2 - Two Paired Channels with Directional Logic	Presence	Pulse on Entry
Mode 3 - Two Paired Channels with Directional Counting	Count	Count

Channel 2 Frequency (Switch 8) – This switch is used to adjust the oscillating frequency of the loop connected to channel 2. This should be used to eliminate interference from other loops that may be in the same area, but connected to a different detector. Loops connected to the same DSP-21 detector will not interfere with each other by design.

OFF = the highest loop frequency selection possible. ON = the lowest loop frequency selection possible.

Channel 2 Sensitivity (Switches 6 & 7) – These two switches select the sensitivity for Channel 2 when it is operating in a presence or pulse mode. Sensitivity is automatically controlled by the detector when the channel is in a count mode and these switches are used to select different counting modes. For most installations the medium high or medium low setting will work. If motorcycle detection is required, you may need to use the medium high or high setting. For most counting applications use the normal mode. The counting test mode will generate a count pulse every four seconds for this channel.

Switch 7	Switch 6	Sensitivity Setting	$\Delta L/L$	Counting Modes 1 and 3
OFF	OFF	Low Sensitivity	.50%	Normal Vehicle Count Mode
OFF	ON	Medium Low Sensitivity	.10%	Large Vehicle Count Mode
ON	OFF	Medium High Sensitivity	.05%	Unused (same as normal mode)
ON	ON	High Sensitivity	.02%	Test Mode

Channel 2 Pulse / Presence (Switch 5) – This switch determines if Channel 2 operates using presence detection or pulse / count detection. The use of pulse or count is determined by the mode the detector is operating in.

Detector Operating Mode	Switch 5 OFF	Switch 5 ON
Mode 0 - Two Individual Channels with Pulse or Presence	Presence	Pulse on Entry
Mode 1 - Two Individual Channels with Count or Presence	Presence	Count
Mode 2 - Two Paired Channels with Directional Logic	Presence	Pulse on Entry
Mode 3 - Two Paired Channels with Directional Counting	Count	Count

Sensitivity Boost (Switch 4) – This switch determines if the sensitivity of a channel increases after initial detection. This feature is most often used when high-bed trucks need to be detected, but noise, interference, or adjacent lane detection won't allow the detector to be operated at a higher sensitivity without false calls. This feature is activated for both channels at the same time. This feature has no effect on channels in pulse mode or already at high sensitivity.

OFF = in presence mode, the channel sensitivity is used for the entire detection. ON = in the presence mode, the channel sensitivity is increased up to four times after the initial vehicle detection.

Sensitivity Boost is also used in the count algorithm. In situations where the loop does not have sufficient sensitivity due to the loops do not have enough turns and/or the loop is a long distance from the detector (the loop inductance to lead-in inductance ratio is 1 to 1 or less), turning on the Sensitivity Boost switch may help compensate for this issue. This modifies the internal count parameters to be more sensitive to vehicles. This is not the preferred mode of operation, but it may allow for better count accuracy at locations with poorly designed loop installations. A side effect of turning on this feature may be over counting of other vehicle types especially if this boost is not needed. This feature is active for both channels when selected. So it should not be turned on unless both channels have sensitivity loss issues

Fail Type (Switch 3) – This switch determines if the relay outputs operate in a fail-safe or fail-secure mode of operation.

During fail-safe operation, when a channel is in the presence mode of operation and a loop failure is detected on that channel, the output for that channel will stay activated during the failure. In gate applications this feature is used to automatically open the gate if a loop fails.

During fail-secure operation, when a channel is in the presence mode of operation and a loop failure is detected on that channel, the output for that channel will stay deactivated during the failure. In gate applications this feature is used to keep the gate closed if a loop fails.

This feature is active for both channels when selected. It should be noted that a power failure will always result in a fail-secure operation. Fail-safe operation is only available when a valid input voltage is applied to the detector. Channels configured for pulse output or count output will always operate in the fail-secure mode.

OFF = the fail-safe mode of operation is selected. ON = the fail-secure mode of operation is selected.

Mode Selection (Switches 1 & 2) – These two switches determine the detector’s overall operating mode. The detector can operate in one of four distinct modes. See Section 4 – Features and Functions for a detailed description of the four operating modes.

Switch 2	Switch 1	Detector Operating Mode
OFF	OFF	Mode 0 - Two Individual Channels with Pulse or Presence
OFF	ON	Mode 1 - Two Individual Channels with Count or Presence
ON	OFF	Mode 2 - Two Paired Channels with Directional Logic
ON	ON	Mode 3 - Two Paired Channels with Directional Counting

Wiring

The wiring for each loop circuit must be kept twisted to provide the most reliable operation. Wire nuts should never be used for any connection in the loop circuit.

There are three different wiring configurations (pin-outs). See the tables that follow to determine the correct model for your installation.

DSP-21-NO Relay Outputs – Normally Open

Pin	Function
1	DC + or AC Line
2	DC Common or AC Neutral
3	Channel 2 Relay Common
4	Earth Ground
5	Channel 1 Relay Common
6	Channel 1 Relay Normally Open
7	Channel 1 Loop
8	Channel 1 Loop
9	Channel 2 Loop
10	Channel 2 Loop
11	Channel 2 Relay Normally Open

DSP-21-NC Relay Outputs – Normally Closed

Pin	Function
1	DC + or AC Line
2	DC Common or AC Neutral
3	Channel 2 Relay Common
4	Earth Ground
5	Channel 1 Relay Common
6	Channel 1 Relay Normally Closed
7	Channel 1 Loop
8	Channel 1 Loop
9	Channel 2 Loop
10	Channel 2 Loop
11	Channel 2 Relay Normally Closed

DSP-21-SS Solid State Outputs – Open Collector

Pin	Function
1	DC + or AC Line
2	DC Common or AC Neutral
3	Channel 2 Emitter Output (-)
4	Earth Ground
5	Channel 1 Emitter Output (-)
6	Channel 1 Open Collector Output (+)
7	Channel 1 Loop
8	Channel 1 Loop
9	Channel 2 Loop
10	Channel 2 Loop
11	Channel 2 Open Collector Output (+)

8. Troubleshooting

No Power LED

The first step is to insure that the correct model of the detector is being used for the installation. Insure that the correct wiring configuration (pin-out) and the correct voltage are being used.

Use a meter to measure the voltage applied to the detector. For the relay versions, the voltage must be above 10.5 volts AC or VDC. For the solid state output version, the voltage must be above 7.5 volts AC or DC.

If the correct voltage is applied and the power LED is not on, replace the detector.

Flashing Power LED

The first step is to insure that the correct model of the detector is being used for the installation. Insure that the correct wiring configuration (pin-out) and the correct voltage are being used.

Use a meter to measure the voltage applied to the detector. For the relay versions, the voltage must be above 10.5 volts AC or VDC. For the solid state output version, the voltage must be above 7.5 volts AC or DC.

If the correct voltage is applied and the power LED is still flashing, replace the detector.

A Channel LED Flashes Slowly (1 Hz)

This flash rate indicates that the channel has an open loop, a high resistance in the loop circuit, or excessive inductance.

The first step is to confirm that the channel has a loop connected to it and the loop is connected to the correct pins (see the wiring configuration for the model being used). In some situations, only one of the channels of the detector will be used. In this case, the slow flashing indication is normal. To make the flashing go away when the channel is not being used, obtain an inductor with a value between 50 and 500 μH and connect it to the loop inputs (Mouser Electronics Part Number: 542-8250-101K-RC or equivalent).

If a loop is connected to the correct pins of the detector, disconnect the loop and using an ohmmeter, check the resistance of the loop circuit. If the resistance is above 5 ohms (Ω) there is a bad connection or the wire has been damaged. The resistance will typically be 1.5 Ω or less.

If the resistance is below 5 Ω , the loop inductance should be checked. This is done using an inductance meter. The inductance of the loop should be less than 1500 μH . It is very unusual to have a loop with an inductance value this high, but it is possible with very large loops and many turns. If the loop inductance value is above 1500 μH , the loop will have to be replaced with a loop with less inductance. Contact technical support for help with very large loops.

If you do not have a meter capable of measuring resistance and inductance, you can skip to this step. Swap the loops between a working channel and a failing channel. If the problem follows the loop the loop is the problem. If it stays in the same channel, replace the detector.

A Channel LED Flashes Quickly (5 Hz)

This flash rate indicates that the channel has a shorted loop, a low resistance across the loop circuit, or insufficient inductance.

The first step is to confirm that the loop is connected to the correct pins (see the wiring configuration for the model being used). If the wiring is correct, the next step is to confirm that the detector channel is working correctly. Disconnect one of the loop wires for the channel. The LED should begin flashing at a much slower rate (½ second on, ½ second off). If it does not change its flashing rate, change the detector.

If a loop is connected to the correct pins of the detector, disconnect the loop and using an ohmmeter, check the resistance of the loop circuit. If the resistance is below 0.2 Ω there is a short in the loop circuit. The resistance will typically be 0.5 Ω to 1.5 Ω .

If the resistance is above 0.2 Ω , the loop inductance should be checked. This is done using an inductance meter. The inductance of the loop should be more than 20 μH s. If the loop inductance is less than 20 μH , the loop was probably not wound correctly and only has one turn or two turns in it. In this case the loop must be replaced. Other possibilities include a foreign object embedded in the saw cut and shorting some or all of the wires, or failed wire insulation due to the wire being exposed or the wrong type of wire being used. Very small loops may also have a low inductance value if sufficient turns were not added. Contact technical support for help with very small loops. Selecting the low frequency setting for a channel with low inductance may be required to clear the fault.

If you do not have a meter capable of measuring resistance and inductance, you can skip to this step. Swap the loops between a working channel and a failing channel. If the problem follows the loop the loop is the problem. If it stays in the same channel, replace the detector.

A Channel LED Shows Two Quick Flashes Once Every Two Seconds

This flash rate indicates that the channel has had a failure of some type, but is currently working correctly.

Intermittent failures are usually open loop failures. Any splices in the loop wire should be redone. If there are any wire nuts used in the loop circuit, remove them and replace with a crimp connection or preferably, a soldered connection. The open loop fault could also be a fatigued point in the loop wire. This can occur at locations where the loop wires cross an expansion joint in the road surface. Any place where the loop wires must move, even if only a very tiny amount, can cause wire fatigue. The actual failure point may be very difficult to find. Often the loop must just be replaced if the issue persists but cannot be found.

It is possible for the intermittent failure to be a shorted loop fault. One possible source of this type of fault is a foreign object being embedded in the loop saw cut and damaging the wire. Another is that the loop wire has been damaged where it enters or exits a conduit or junction box, or that a conduit that the loop wire is in has been damaged (crushed, kinked, bent, cut, etc.).

A Channel LED Intermittently Comes On / Stays On Without a Vehicle Present

This type of symptom is usually caused by one of three issues: physical issues with the loop, electrical interference, or moving objects in proximity to the loop.

Physical Issues with the Loop – There are many ways in which a loop installation can go bad. The insulation of the loop wire can fail. This can be due to the loop wire being exposed in the saw slot, damage to the wire insulation during loop installation, physical stressing of the wire due to movement (crossing of expansion joints or asphalt that has slowly moved or deformed), wires moving in the saw slot due to poor loop sealant encapsulation, foreign objects embedded in the saw slot, and poor electrical connections in the loop circuit.

The best way to check for any of these issues is to use a megohmmeter (commonly referred to as a megger). Disconnect the loop wires in question from the vehicle detector and any other electronic equipment. Connect one lead of the megger to one end of the loop wire and the other lead to earth ground. Measure the resistance. For accurate measurements the ground and the loop should be wet or at least damp (use a hose or a bucket of water if needed to get the area wet). The reading should be at least 100 megohms (MΩ). If it is less than 50 MΩ the insulation is compromised and the loop circuit should be replaced. Between 50 and 100 MΩ, the loop may or may not work properly and reliably.

Electrical Interference – There are several possible sources of electrical interference: loop cross-talk, power lines, electric motors, and insufficient twisting of the loop wires, just to name a few.

Other loops in the area that are connected to a different detector are prone to cross-talk (when the magnetic fields from different loops interfere with each other). Adjusting the loop frequency of one or both of the loops in the same area will usually allow you to find a setting that both loops will work reliably with.

Anything that uses electricity is a possible source for electrical interference depending on its proximity to the loop and the amount of energy being used. If you believe the loop is experiencing electrical interference, turn off the device believed to be the source of the interference and see if the problem goes away. Sometimes this is not possible and more technical means are needed to help identify the source. Call Technical Support in this case.

If the electrical interference is occurring in the wire from the loop to the detector, additional twisting should help mitigate the issue.

Moving Objects in Proximity to the Loop – Objects that can move and are metallic or somehow electrically conductive, may cause detection issues.

A common issue is movement of a slide gate or gate arm in close proximity to a loop. The best solution would be to move the detection area further away from the moving gate. We recommend that all loops should be at least 4 feet from a slide gate. Try lowering the sensitivity one level so that the desired vehicles are still detected, but not the moving gate. NOTE: Do not lower the sensitivity too much or vehicles will no longer be detected.

Another possibility is metal objects in close proximity to the loop. Utility manhole covers are objects that may move slightly when vehicle tires drive over them, especially if the vehicle turns while a tire is on the cover. Most manhole covers can be bolted in place. Contact the owner of the manhole to see what can be done to mitigate the cover movement.

A Channel LED Will Not Come On With a Vehicle Present

The first thing to do is verify that the LED in question is still working. This is accomplished by a quick lamp test. Reset the detector by temporarily changing DIP switch 1, the mode switch. All three LEDs should turn off and turn on for one second. If the red channel LED does not illuminate, then replace the detector.

If the red LED illuminates, then perhaps the sensitivity setting is too low. There are many variables in determining overall sensitivity: loop size, number of turns, loop lead-in, percent coverage, etc. In most cases, medium high or medium low sensitivity is the correct setting. However, to compensate for some unusual loop geometries, this setting may be inadequate. Adjust the sensitivity by one level higher and recheck the detector for proper detection.

If the channel sensitivity is set to high and the red LED still does not come on, swap the loops between a working channel and the channel with the issue. If the problem follows the loop, the loop is the problem. If it stays in the same channel, replace the detector.

9. Factors Affecting Count Accuracy

The DSP-21 was designed and developed specifically for directionally counting passenger vehicles in parking structures. With this design goal, certain assumptions were made: no vehicles towing trailers, no vehicles with more than two axles, and no high bed trucks. If the installation will see any of these types of vehicles, count accuracy may be affected.

The directional counting mode (Mode 3) will be more accurate than the individual channel with count mode (Mode 1). With the addition of directional logic, the detector can better deal with tailgating, back outs and parking maneuvers that may be seen by the loops.

The DSP-21 detector uses advanced algorithms to determine the proper sensitivity to use based on vehicle traffic over the loops. Because of this, when a detector is first installed, it may take many vehicles (usually 50) traveling over the loops before the detector has fully learned the installation. The detector automatically saves the results of this learning process for re-use every time it is powered up. During this learning period the detector may over or under count. Usually, the errors are not significant in number and will reduce as the learning period progresses.

The learning period has a temporary effect on accuracy, but there are several other issues that permanently affect count accuracy.

Loop Configuration

The size and shape of the loop are important factors in count accuracy. The loop should be rectangular in shape with the corners mitered at 45°. Irregularly shaped loops may have inconsistent sensitivity in different areas of the loop. This may affect counting accuracy.

The loop should be 2 ½ to 3 feet (.75 to 1 meter) long in the direction of travel over the loop. Loops that are shorter than this may only detect the axles and not the body of the vehicle causing count errors. Loops longer than this may have difficulty identifying tailgating vehicles and may even detect vehicles on the level below (especially vans).

The loop should be the width of the driving surface minus one foot for each side and centered in the driving surface. The entire width of the loop should not exceed 15 feet. Failure to have the loop close to the edge of the driving surface can result in areas where vehicles, especially motorcycles, may not be counted. Having a loop that is too wide will reduce the overall sensitivity of the loop and indicates that it may be possible for two vehicles to be over the loop at the same time. The detector is designed to deal with tailgating vehicles but not with two vehicles over the loop at the same time. This may affect counting accuracy.

Directional Logic (Mode 2) and Directional Counting (Mode 3) are both optimized to use two loops that are 6 feet to 7 feet apart (approximately 2 meters) center to center.

Loop size and the number of turns are very important. If these values are inadequate, the counting accuracy will be compromised. The first consideration is the inductance in the lead-in length. The standard rule of thumb for calculating the inductance of the lead-in is 0.22 μ H per foot. So for example, a 100' lead-in would have 22 μ H of

inductance. The second consideration is the inductance of the loop. As a minimum, the loop inductance should be twice the lead-in inductance. To approximate the loop inductance, use the following formula:

$$L = (P / 4) \times (N + N^2)$$

Where:

L = Loop Inductance in microhenries (μH)

P = Perimeter of loop in feet

N = Number of turns in the loop

For example, a typical 3' x 6' loop with 3 turns would have an approximate inductance of

$$L = ((3 + 6 + 3 + 6) / 4) \times (3 + 3^2)$$

$$L = (18 / 4) \times (3 + 9)$$

$$L = 4.5 \times 12$$

$$L = 54 \mu\text{H}$$

Loop Inductance is approximately 54 μH . The approximate inductance of a 100' lead-in cable was calculated using a value of 0.22 μH per foot. That should equal about 22 μH for the lead-in. A good installation should have a loop inductance to lead-in inductance ratio of at least 2 to 1. So with a 100' lead-in and inductance of 22 μH , the loop inductance should be at least 44 μH . So in our example of a 3' x 6' loop with 3 turns yielding an inductance of 54 μH , this is a good installation. Here is a table showing typical inductances for some common loop sizes.

Loop Size (ft)	Number of Turns				
	1	2	3	4	5
2' x 6'	8.0 μH	24.0 μH	48.0 μH	80.0 μH	120.0 μH
2.5' x 6'	8.5 μH	24.5 μH	51.0 μH	85.0 μH	127.5 μH
3' x 6'	9.0 μH	27.0 μH	54.0 μH	90.0 μH	130.5 μH
6' x 6'	12.0 μH	36.0 μH	72.0 μH	120.0 μH	180.0 μH
2' x 8'	10.0 μH	30.0 μH	60.0 μH	100.0 μH	150.0 μH
2.5' x 8'	10.5 μH	31.5 μH	63.0 μH	105.0 μH	157.5 μH
3' x 8'	11.0 μH	33.0 μH	66.0 μH	110.0 μH	165.0 μH
6' x 8'	14.0 μH	42.0 μH	84.0 μH	140.0 μH	210.0 μH

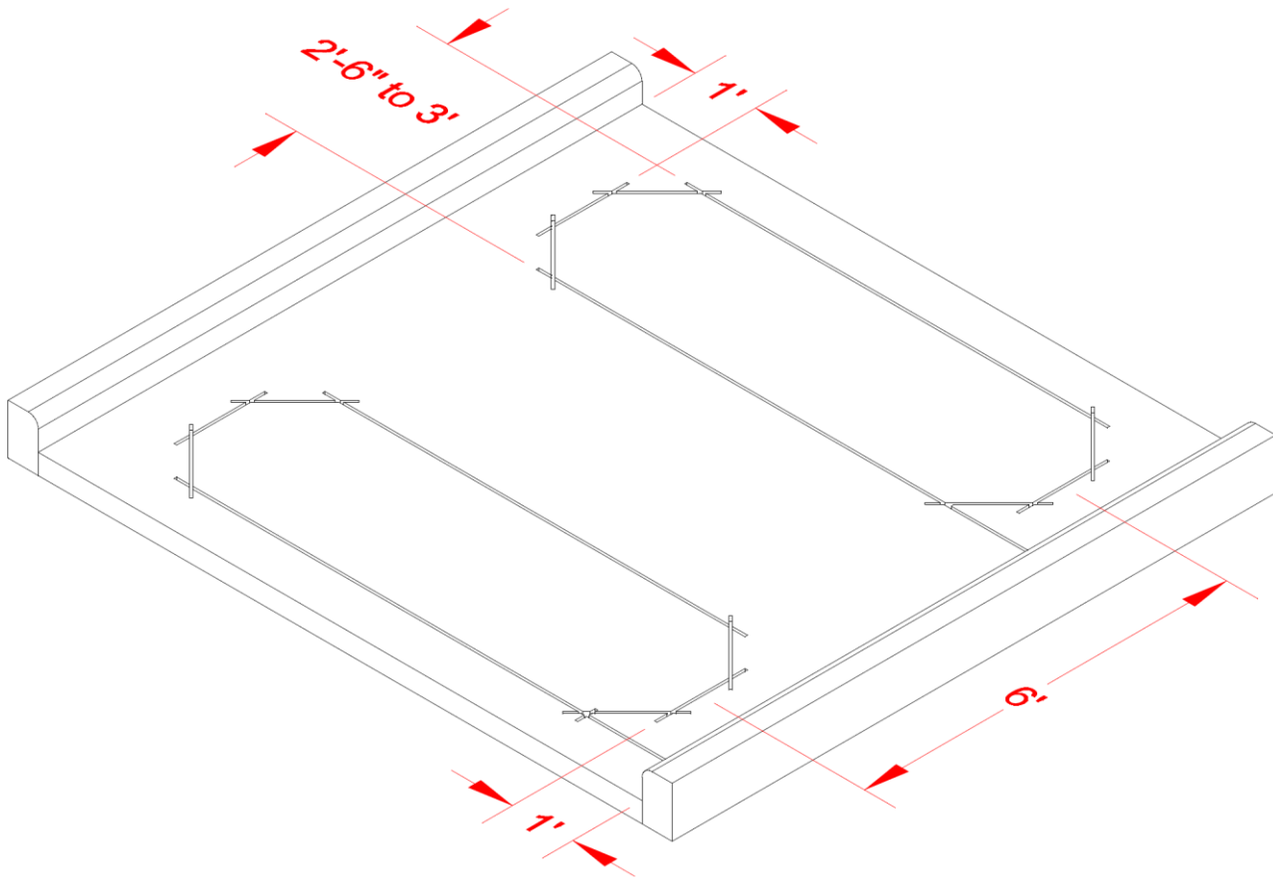


Figure 11: Loop Placement

Loop Placement

The loop should be placed in the center of the driving surface and extend to within one foot of each side of the driving surface. Failure to have the loop close to the edge of the driving surface can result in areas where vehicles, especially motorcycles, may not be counted.

Speed bumps or other changes in the driving surface elevation should be avoided within 6 feet either side of the loops. The change in vehicle chassis height relative to the loops may look like a tailgating vehicle to the detector. This includes where a driving surface on a grade meets another driving surface at a different grade. If the rear end of a vehicle will dip over the loops as the vehicle changes grades, the loops should be placed further away from the grade change.

The detector can deal with a vehicle traveling in either direction. However, it is not designed to deal with two vehicles traveling in opposite directions over the loop at the same time. This may affect counting accuracy.

Loops may be placed correctly but vehicles may exhibit poor lane control. In these cases, it may be necessary to use lane delineation devices, such as flexible bollards, to encourage proper lane control. Bollards can also be used in existing installations, where the loop placement is not ideal, to keep vehicles from avoiding the loop area.

Electrical Interference

There are several possible sources of electrical interference: loop cross-talk, power lines, electric motors, and insufficient twisting of the loop wires, just to name a few.

Other loops in the area that are connected to a different detector are prone to cross-talk (when the magnetic fields from different loops interfere with each other). Adjusting the loop frequency of one or both of the loops in the same area will usually allow you to find a setting that both loops will work reliably with. Cross-talk will often result in extreme over-counting.

Anything that uses electricity is a possible source for electrical interference depending on its proximity to the loop and the amount of energy being used. If you believe the loop is experiencing electrical interference, turn off the device believed to be the source of the interference and see if the problem goes away. Sometimes this is not possible and more technical means are needed to help identify the source. Call Technical Support in this case.

If the electrical interference is occurring in the wire from the loop to the detector, additional twisting should help mitigate the issue.

Not Counting Some SUVs and Pickups

In situations where the loop does not have sufficient sensitivity due to the loops not have enough turns and/or the loop is a long distance from the detector (the loop inductance to lead-in inductance ratio is 1 to 1 or less), turning on the Sensitivity Boost switch may help compensate for this issue. This modifies the internal count parameters to be more sensitive to vehicles. This is not the preferred mode of operation, but it may allow for better count accuracy at locations with poorly designed loop installations. A side effect of turning on this feature may be over counting of other vehicle types especially if this boost is not needed.

Over Counting Some Vehicles

This may occur if the Sensitivity Boost feature was turned on. If the loop inductance to lead-in inductance ratio is 2 to 1 or more, the Sensitivity Boost feature should not be turned on.

Another source of over counting is speed bumps near the loops or vehicles other than passenger vehicles (cars, SUVs, and pickups) traveling over the loops. Devices that cause the ground clearance of the vehicle to change (speed bumps) can cause the counting algorithm to mistakenly identify a tailgating vehicle. Remove or relocate the speed bump to a location at least 6 feet from the edge of the loop. If buses or other commercial vehicles travel over the loops, turning on counting mode 1 (large vehicles) may significantly improve counting accuracy, but will sacrifice identifying some tailgating vehicles in doing so.

System Data Collection

It is possible that the detector is counting vehicles correctly but that the data collection infrastructure is not correctly or accurately reporting the counts. The detector has a built in count test mode that can be turned on for either channel or both channels at the same time. When turned on, channel 1 will output a count every two

seconds and channel 2 will output a count every four seconds. If in the directional counting mode of operation and only one channel is in test mode, the other will have no count outputs. This allows for generating known count volumes and can be used to verify the accuracy of the data collection infrastructure. This is also useful in checking out new installations as known vehicle counts from specific locations can be generated and tracked through the system. While in the count test mode, vehicle traffic has no impact on the count outputs.