# MVP-D-TEK Vehicle Loop Detector 9 Volts DC to 240 Volts AC



**Operating Instructions** 

We have designed the new MVP-D-TEK vehicle loop detector with the following objectives in mind:

- 1. Compact package to allow easy installation into small operator housings.
- 2. All the controls are accessible from the outside for easy installation and operation.
- 3. Integral loop conditioner is provided, to enable detector operation with marginal loops.
- 4. Provide all the features and controls necessary for a variety of applications.
- 5. Use metal housing for maximum durability and RF blocking.
- 6. Provide maximum surge protection on all inputs and outputs of the detector.

We took extra care to achieve and exceed these objectives. For example the controls are divided into two groups. The group on the front of the detector is for basic operation and the group on the back of the detector is for advanced settings. This way the more advanced settings are not visible to the casual user. There is no skimping on the quality in the MVP-D-TEK detector. The housing is made from aircraft quality anodized aluminum. All the switches have gold plated contacts and are sealed for protection. The detector is protected by a thermal resettable fuse, snubbing circuitry on the relay contacts, metal oxide varistor on the power input and triple protection on the loop input. The MVP-D-TEK features are extensive and they include full loop diagnostics with frequency counter, 10 sensitivity settings, delay and extend features, "fail safe" and "fail secure" operation, automatic sensitivity boost, pulse or two presence relay operation and more.

## **Technical Information**

#### **Detector Connections**

Pin	Function	Harness
1	Power 9V DC - 240V AC	White
2	Power	Black
3	Relay 2 N.O Orange	
4	Ground Green	
5	Presence Relay Comm.	Yellow
6	Presence Relay N.O.	Blue
7	Loop	Gray
8	Loop Brown	
9	Relay 2 Comm Red	
10	Presence Relay N.C. Pink	
11	Relay 2 N.C. Vid	

**Note:** Functions on pins 6 and 10 are reversed if DIP 4 is set to **OFF** "Fail Secure" operation

# **Technical Specifications**

Power:	The MVP detector operates across the 9V DC - 240V AC power range		
Current Consumption:	19.2 mA @ 9 VDC	18.8 mA @ 12 VDC	
•	17.3mA @ 24 VAC	9.5 mA @ 24 VDC	
	13.5 mA @ 115 VAC	11.0 mA @ 237 VAC	
Temperature:	-40F to + 180F		
Environmental Protection:	Circuit board is conform	ally coated	
Enclosure:	Extruded anodized alun	ninum,	
	Height = $3.25$ inches 83	3 mm	
	Width = $2.56$ inches 40	) mm	
	Depth = $3.65$ inches 90	J mm	
Output Relays:	1A/30V DC		
Connector:	86CP11 compatible with	11pin Octal DIN rail mountable socket or	
Ourse Destantions	wire harness		
Surge Protection:	I ne detector is protecte	d with neon discharge lamps, zenner diodes	
Loop Input:	Transformer isotated		
Grounded Loop:	The loop isolation transf	former allows operation with poor quality	
Crounded Loop.	loops.		
Loop Inductance Range:	20 to 2000 microhenries	s with Q factor of 5 or higher.	
Tuning:	Detector automatically tunes to the loop after power application or reset.		
Tracking:	Detector automatically tracks and compensates for environmental changes		
Power Indicator:	Green LED solid light ir	ndicates power	
Loop Failure Indicator:	Green LED blinks indica	ates loop problem. DIP switch 4 set to fail	
	secure, Relay 2 may be	used to act as loop failure output to control	
	board.		
Loop Failure Memory:	Green LED blinks with f	ast consecutive blinks indicates past loop	
Defect la discient	problem that healed.		
Detect Indicator:	Red LED solid light indi	cates detection	
Extend indicator:	Set by ten position retar	car left the loop mulcales time extend reature	
Frequency:	Set by three position to	y Switch	
Infinite Presence Mode:	DIP switch selectable p		
l imited 4 Minutes	DIP switch selectable		
Presence Time:	DIP switch selectable		
Second Presence Relay:	DIP switch selectable		
Pulse On Exit / Entry:	DIP switch selectable		
Fail Safe / Secure :	DIP switch selectable		
Filter:	DIP switch selectable 2	seconds	
Exteded Detection:	DIP switch selectable 3	, 6 and 9 seconds	

## **Front Indicators**

- 1. Green Led is ON the detector is powered.
- 2. Red Led is ON the detector detected a vehicle
- 3. Green Led is Blinking the loop failed and is shorted or disconnected
- 4. Green Led is Blinking with two consecutive fast blinks the loop failed in the past and now is working correctly.
- 5. Red Led is Blinking at the start of a vehicle detection the Filter function is ON
- 6. Red Led is Blinking at the end of a vehicle detection the Extend function is ON
- 7. Red Led is Blinking during a vehicle detection 4 minute limited presence time has expired.

## **Front Controls**

Reset	This toggle switch when pushed momentarily down will reset the detector
Frequency Counter	This toggle switch when pushed momentarily up will count the frequency on the loop. This count is displayed by the Red Led blinks, each blink represents frequency of 10K Hz. Count between 3 to 13 blinks confirms that the loop detector is tuned to the loop.
Frequency	This toggle switch controls the loop frequency. Set different frequencies on adjacent loops. Verify frequencies with the frequency counter by counting the Red LED blinks.

### Back Controls

**Sensitivity** This rotary switch controls the detector sensitivity. During normal operation the sensitivity level is set to 3 or 4.

### **DIP Switch Functions**

DIP	OFF	ON	
1	Pulse on Relay II	Presence on Relay II	
2	Pulse on detect	Pulse on Un-detect	
3	Constant presence	4 minute limited presence time	
4	"Fail Secure"	"Fail Safe"	
5	Filter Off	Filter On	
6	ASB Off	Automatic Sensitivity Boost On	
7	Extend detect	6 seconds	
8	Extend detect	3 seconds	

(When Dip7 and 8 are in ON position the extend time is 9 seconds.)

#### Warning:

Do not use limited presence setting and / or "Fail Secure" setting for reversing gates, doors or barriers.

#### **DIP - Detector Functions**

1. Presence function is provided always by the presence relay output on pins 5, 6, and

10. These outputs are active when the detector detects a car. If there is a need for an additional presence output the Relay 2 can be configured as a second presence output by setting DIP 1 to ON position.

**2**. Pulse function is provided by the Relay 2 output on pins 3, 9, and 11. To obtain pulse on Relay 2 set DIP 1 to OFF position. The pulse of about 0.5 second can be generated when the car enters the loop or when it exits. To generate pulse on vehicle entry to the loop set DIP 2 to OFF position. To generate pulse on vehicle exit from the loop set DIP 2 to ON position.

**3**. The presence relay provides constant output as long as the car is detected on the loop. To obtain constant presence time set DIP 3 to OFF position. In some applications limited presence time is required. To obtain limited presence time of approximately 4 minutes set DIP 3 to ON position. Be aware that the detector relay will be released after 4 minutes even if the vehicle is still detected by the detector. This may by a serious hazard in applications where gates, doors or barriers are reversed, therefore never use this option in these applications.

4. When DIP 4 is set to ON position the detector works in "Fail Safe" mode of operation the detector will issue a detect signal when a car is detected, loop is disconnected or shorted, or when the power to the detector is interrupted. It is strongly recommended to use the detector in this mode. In some application there is a need to ignore the loop or power failures and only to provide the detect signal when a car is detected on the loop. To ignore loop or power failures set the detector to "Fail Secure" by setting DIP 4 to OFF position. Do not use this setting for application where gates, doors or barriers have to be reversed.

Note: Functions on pins 6 and 10 are reversed if DIP 4 is set to OFF

**5**. In some applications it is necessary to filter out short detections such as cross traffic or short burst of radio frequency such as keying of a CB transmitter. To ignore these short detections set DIP 5 to ON position. This will cause any detection that is shorter than 2 seconds to be ignored.

**6**. To increase detection height when detecting high bed vehicles set DIP 6 to ON position. This setting will cause the sensitivity to automatically increase once the front axle of the truck is detected. The sensitivity will go back to the normal level once the truck left the loop.

7. To extend the presence output for 6 seconds after the vehicle left the loop set DIP 7 to ON position.
8. To extend the presence output for 3 seconds after the vehicle left the loop set DIP 8 to ON position.
Note: If DIP 7 and DIP 8 are set to ON position the presence output will be extended 9 seconds after the vehicle left the loop.

## **Trouble Shooting**

Symptom	Possible Cause	Correction
Green indicator is not ON	No input voltage	<ol> <li>Check voltage on pins 1 and 2.</li> <li>Replace internal fuse</li> <li>Check wiring to detector</li> </ol>
Green indicator flashes	Loop wire shorted or disconnected	1. Check loop resistance on pins 7 and 8 it should be less than 5 ohms and more than 0.5 ohms.
Green indicator flashes with two consecutive fast blinks	Loop wire <b>was</b> temporarily shorted or disconnected	<ol> <li>Check loop resistance on pins 7 and 8 while driving over the loop it should be less than 5 ohms and more than 0.5 ohms. The reading should be steady.</li> </ol>
Detector stays in detect mode after the car left the loop and fails to undetect.	<ol> <li>Faulty loop</li> <li>Poorly</li> <li>crimped terminals</li> <li>Loose</li> <li>connections</li> </ol>	<ol> <li>Perform megger test between loop lead and ground the reading should be larger than 100 megaohms.</li> <li>Check that loop is tightly connected to proper terminals</li> <li>Check that splices are tightly soldered and sealed against moisture.</li> </ol>
Detector detects intermittently even when there is no car on the loop.	<ol> <li>Faulty loop</li> <li>Poorly</li> <li>crimped terminals</li> <li>Loose</li> <li>connections</li> <li>Cross-talk</li> <li>between adjacent</li> <li>loop detectors</li> </ol>	<ol> <li>Perform megger test between loop lead and ground the reading should be larger than 100 megaohms.</li> <li>Check that loop is tightly connected to proper terminals</li> <li>Check that splices are tightly soldered and sealed against moisture.</li> <li>Set adjacent loops on different frequencies.</li> </ol>

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