

Loop detector model : STPD - 132



THE LOOP DETECTOR SYSTEM , EASY TO INSTALL, SAFE TO USE AND SIMPLE TO MANAGE.



Introduction

STPD-132 Inductive Vehicle Single Loop Detector for Automatic Gate opener barrier gate Traffic Inductive Vehicle access

The detector must be installed in a convenient weatherproof location as close to the loop as possible. Installation location must choose to stay away from the heat source, it around other devices must maintain a distance of at least 10mm (mustn't fix cling to the cabinet). A correct loop configuration and detector installation will ensure a successful inductive loop detection system. Loop of several important parameters include: loop figure, size, and turns, install methods (details as "Loop installation guide").

Application

Barrier gates, road blockers, bollards, parking systems

Specification:

Working voltage	AC 230/110 V ±10%, 50 Hz
Power Consumption:	4,5 W
Voltage of relay	AC: 120 V/3 A
Output relays	: 240V/5A
Working temperature	-20°C~+65°C
Working humidity	10% ~ 90%
Working frequency	20 кHz~170 кHz
Time Infinite presence	limited presence 5 minutes
Sensitivity:	Adjustable in 4 increments
Reaction time	10 ms
Recommended inductance of the	80-300 μH
coil	
Loop connection wiring	Maximum length 20 meters, twisted at least 20 times per
	meter
Size	78x40x108 mm
Package Gross Weight	0.400kg



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Operation and Indication

While the detector is tuning, the green Channel LED and red Power LED will be turn on. It remain about 2 seconds, then the green LED turn off. If a loop fault exists the Channel LED will come on and flash indicating a fault. If the fault is self-healing the detector will continue to operate. The green channel LED will also glow whenever a vehicle is detected passing over the inductive loop. The red Power LED at the top of the unit will remain on to indicate that the unit is powered.

Frequency

To eliminate interference of two neighbouring wire loops or loop detectors, the frequency can be altered.

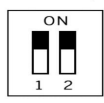
Sensitivity

The sensitivity of the detector allows the detector to be selective as to the change of inductance necessary to produce an output. There are four sensitivity selections and are set as follows by DIP3 and DIP4 Switch.

Automatic Sensitivity Boost

Automatic sensitivity boost is selected by DIP5 switch on the front of the enclosure and is set as follows: OFF - Disabled, ON - Enabled.

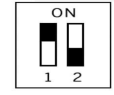
Automatic sensitivity boost causes the sensitivity to be boosted to a maximum on detection on the vehicle, and maintained at this level during the presence of the vehicle over the loop. When the vehicle departs the loop and detection is lost the sensitivity reverts to the pre-selected level.



Lower



Lower



Low

ON

Λ

3

1 2

ON

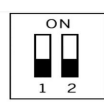
High

ON

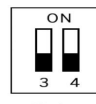
High

4

3



Higher







Higher



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