



BD Loops

5362 Bolsa Ave Unit C
Huntington Beach, CA 92649
P: 714-890-1604
F: 714-890-1603

BD Loops

Phasing Test



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*Observations of the effect phasing has on
loop detection when two loops are
hooked in series on each side of a slide
gate or overhead door*

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Phasing Test

Observations of the effect phasing has on loop detection when two loops are hooked in series on each side of a slide gate or overhead door

Purpose:

- Observe and record what happens when two loops are hooked in series to identify any benefits or problems.
- Obtain the closest “Stand Off” distance two loops can be when properly phased.

Hypothesis:

If two loops hooked in series are properly phased, then the detection fields will repel each other.

If two loops hooked in series are not properly phased, then the detection fields will attract each other.

Materials:

- 2 - BD Loops preformed loops Part# RL20-40
- 1 - EDI Detector Model# LMA-1250-HV Ser# 237375 090600071 (detector has a Deflectometer to show how much a loop's inductance changes)
- Duct tape (to hold loops in place)
- Overhead rollup door
- Standard size vehicles
 - 1 – 08' Kia Rio5
- Camera for documentation purposes

Procedure:

Testing area was prepared by sweeping the surface so the duct tape will easily stick to hold loops in place. Loops were positioned in 3x9 dimensions, 2ft away on each side of the overhead door. Duct tape was used to hold loops into position. The lead-in of each loop was then hooked in series, out of phase to the EDI detector. After making sure the overhead door was in its complete open position, the detector was set to a sensitivity level of 5 and

reset. The door was then sent to close and a detection occurred, and deflector meter data recorded. The loops were then properly phased, the door raised, the detector reset (at a sensitivity level of 5), and the door sent to close. No detection was recorded. The above process was repeated while the loops were properly phased at sensitivity levels of 7 and 9 and their data/results recorded.

While the loops were still properly phased they were pushed inward towards the overhead door to see how close two loops could be before a detector occurs. Each time the loops were positioned 1 inch closer on each side at the maximum sensitivity setting (9), resetting the detector, opening and closing overhead door until a detection was recorded. The distance on each side of the door was then recorded.



Figure 1

Picture of how the loop were positioned

Results:

Loops not properly phased:

Distance from Overhead Door	Sensitivity Level	Deflectometer Reading	Did a Detection Occur?
2ft	5	7	Yes

Data Recorded

Testing for Loops not properly phased stopped here because a detection occurred

Results continued on the next page.

