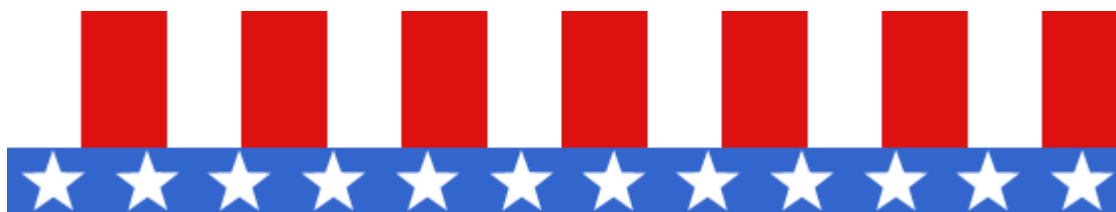


Having trouble viewing this email? [Click here](#)



Happy 4th of July from **BD Loops**!

Vote for **BD Loops** in Professional Door Dealer's Best of Business!

We'd like to thank our distributors and installers for voting **BD Loops** "Best Loop Related Product" for the last 2 years in a row. We'd like continue carrying that honor this year, please vote for **BD Loops** in the "Best Loop Related Products" category by [clicking here](#).



BD Loops is the # 1 supplier of preformed inductance loops to the gate and door market. [Learn why you and your customers should use a BD Loop](#), save time, money, materials, and install a superior product!



New Education Editorial Available: Loops in Series and Parallel and the effects on Phasing

We wrote our latest article based on the questions we get most from installers when talking about "loops in series" and "loop phasing".

- What is the difference between hooking two loops in series or parallel?
- Learn how to properly hook loops up in series.

- Learn how you can save the cost of a detector in common loop applications.
- Learn how to properly phase your loop system.
- Learn which types of door and gate systems loop phasing applies to.

[View our complete Loops in Series, Parallel, and the effects of Phasing editorial here.](#)

[Become a loop expert! Visit the Educational Editorial section of our website here to read more articles about inductance loops and how they work!](#)

Excerpt from the article:

"Loop Phasing

The thick blue arrows along the wire represent the direction of current throughout the loop, if both loops have their current running in the same direction (both clockwise or counter-clockwise) their EMF Fields will repel each other and create a dead zone between themselves where nothing can be detected. This is an example of Loop Phasing, it is important to keep in mind that loop phasing only applies to 2 loops performing the same function (such as reverse) on a slide gate or vertical door. Properly phased loops can be as close as 2' on each side of the gate or door."

The logo for BD Loops, featuring the text "BD Loops" in a blue, sans-serif font. The text is set against a dark blue, horizontal brushstroke-like background that tapers at both ends.

Thank you for taking the time to read our July Newsletter. If you have any questions, comments, or concerns please do not hesitate to contact me at: 714-890-1604.

Sincerely,
Brian Dickson, CAGOI
General Manager
BD Loops
P: 714-890-1604
F: 714-890-1603

[Forward email](#)



Try it FREE today.

This email was sent to studiodickson@yahoo.com by bdloops@aol.com | [Update Profile/Email Address](#) | Instant removal with [SafeUnsubscribe™](#) | [Privacy Policy](#).

BD Loops | 5362 Bolsa Ave Unit C | Huntington Beach | CA | 92649