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Magnetic Loop Antennas Oldrich Burger Marek Dvorsky - IV edycja - książka o antenach pętlowych

Producent: LOOPER

Cena brutto: 94.00 zł

Cena netto: 76.42 zł

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Opis produktu

Magnetic Loop Antennas edycja IV

Oldrich Burger, Marek Dvorsky

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Anglojęzyczna literatura poruszająca tematykę anten pętlowych. Świetna książka dla

eksperymentujących krótkofalowców.

Wydanie IV liczy 235 stron.

Autorami tej pozycji są Oldrich Burger OK2ER oraz Marek Dvorsky OK2KQM.

OK2ER z pewnością dobrze znany jest czytelnikom Świat Radio.

Spis treści:

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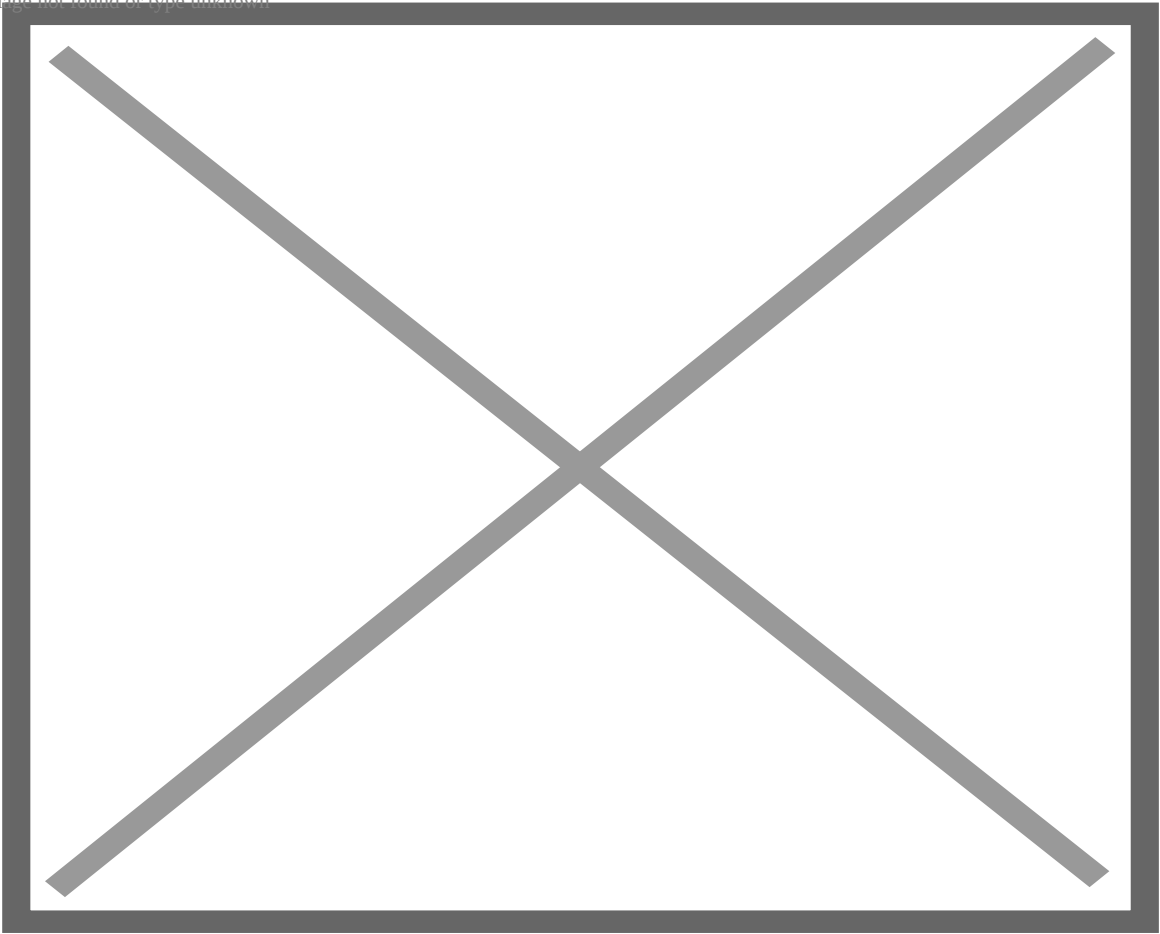
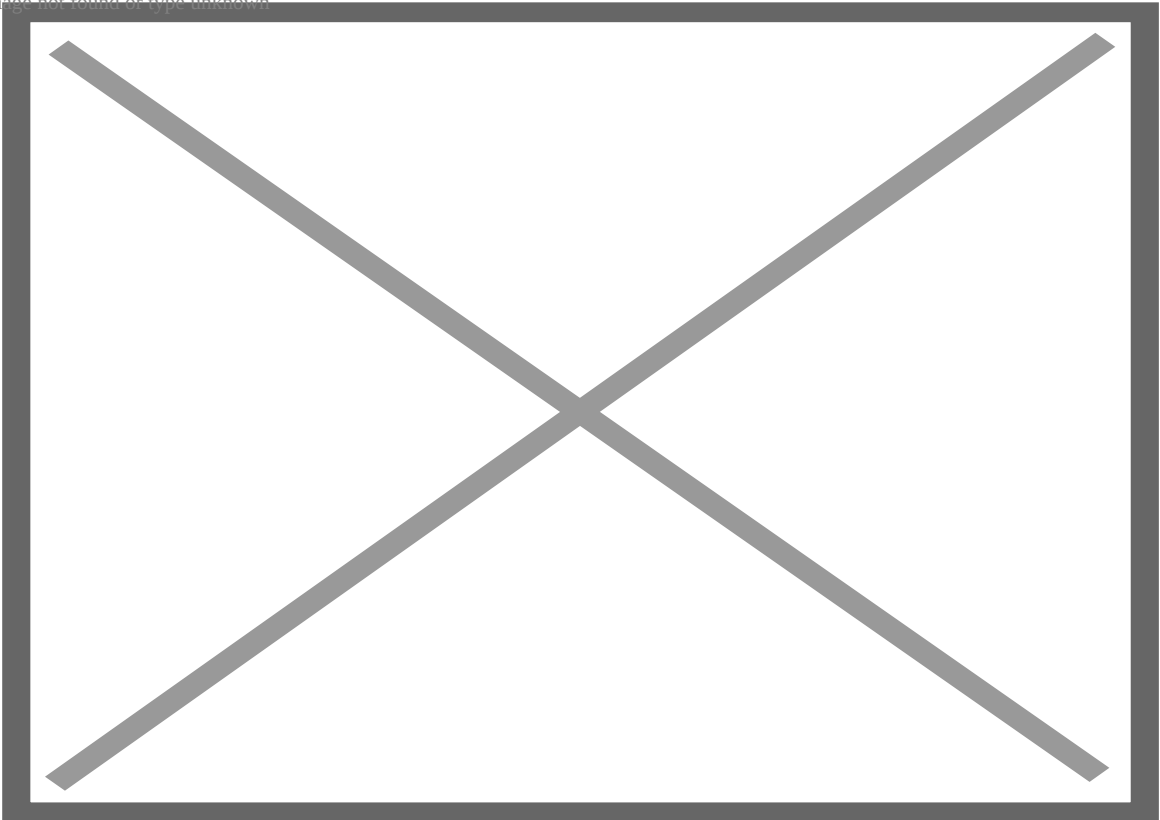


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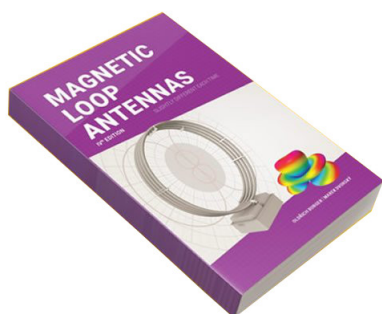
Zawartość przesyłki ze sklepu Konektor:

- monografia Magnetic Loop Antennas. Slightly Different Each Time - wydanie IV (w j. angielskim)
- dowód zakupu (paragon/faktura VAT)

Literatura nie podlega zwrotowi.

W naszej ofercie znajdziesz anteny pętlowe Looper zaprojektowane i wykonane przez twórców tej książki:

<https://konektor5000.pl/index.php?m154,looper>



Hi,
The book is inspiring and I think it's unique. Somewhere on the web I found a negative comment about it from someone that wanted over the counter recipes but the truth is that building a good MLA is not easy and it's not cheap either and involves understanding the concepts and experimentation. The section about the theory is very useful along with the references and the next section about the development of your commercial MLAs is pretty interesting specially for the use of the design with multiple turns. Please let me know if there is a new printing with additional information as I read on the site.

I have checked your products and I am impressed with the build quality. I'll keep an eye on the MLAs as a candidate when I need one for portable use or for digital modes. I think that it is more elaborated compared to others, similarly priced, commercial MLAs. I will certainly recommend visiting your web site to others looking for these antennas and I like that you make it clear what to expect from an MLA.

Thanks again, best regards and best 73

— Leonardo R. Lemos CH4KDP

Hi Oskick,
With regards to your great MLA book. Thanks,
— Rodrick Neal, W2VHC

Hello Oskick, very great job! Thank 73
— Alan, PA0VW

Hi, I purchased a copy of your book at the ARES headquarters the other day and found it very helpful and well-written.
— Ken Douglas, N2TJ2

Hi, I recently read the book Magnetic Loop Antenna slightly different each time and am interested in your MLA kit with tower loop antenna. I have built several versions of magnetic coupled loop antennas myself which have worked well but was very impressed with your design and the look of your workmanship.
Regards,
— JERRY, W6JBF

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