

Dear Sir,

Based on information provided by you, our library has procured all the three books written by you. The book "Electric relays: principles and applications" very much useful since we are working power system protection relaying.

Thank you for the excellent coverage of many important aspects.

With Best Regards

N. Theivarajan
Electrical Power Section
Indira Gandhi Centre for Atomic Research (IGCAR),
Kalpakkam, India

Dear Vladimir,

Received your book, and was impressed with all of the work and knowledge that went into it. Very good.

Pat McPherson
VP Marketing & New Ventures
GIGAVAC, Santa Barbara, CA USA

Dear Vladimir,

First congratulations for your book. I have already purchased a copy of you book and I am impressed with the breadth and depth of the information that you have provided.

I teach protective relaying courses as well as short course for practicing engineers and I will certainly recommend your book for extra reading. I plan to reference your book as a great source for information on the design and operation of relays.

Congratulations again.

Regards,

Dr. A. P. (Sakis) Meliopoulos
Professor of Electrical & Computer Engineering
Georgia Institute of Technology
School of Electrical and Computer Engineering
Atlanta, Georgia 30332

Vladimir: I bought a copy of this book a few months ago. It is very good. I hope you are safe and well in Haifa and that you remain that way.

Regards,

Russell W. Patterson , P.E.
Manager, System Protection & Analysis
Tennessee Valley Authority
Chattanooga, TN

Prof. Gurevich,

I have to evaluate your book some more. Currently, I'm at the International Relay & Switch Technical Conference (IRSTC), where I discussed your book with other relay manufacturers.

In the case of Omron, our relays offering is quite simple, just plastic-covered, and plastic-sealed relays. Many of the relays in your encyclopedia are rather "off-the-beaten-path".

Again, I will evaluate your offering. Alternating the IRSTC would be a good opportunity for you to meet the relay makers. Also, we can have you as an invited paper, on your encyclopedia.

Steve Massie
President of the National Association
of Relay Manufacturers

Hi, Vladimir,

Your book on RELAYS arrived at our library.
I was given the first opportunity to check it out.
It looks very nice.
I have not completed my study of the book, but what I have seen in the chapters looks fantastic.

LAWRENCE V. HMURCIK
Professor of Electrical Engineering,
University of Bridgeport

Dear Dr. Vladimir Gurevich,

We are an established Relay manufacturing company in India.
I am interested to purchase your book "Electric Relays: Principles and Applications".
Pl let me know the discounted final price and inform how I pay - on receipt of book here?
Thanks & Regards

N.K.Chaturvedi
Chief Executive Officer
C&S Protection & Control Limited
New Delhi, India

Уважаемый Владимир!

Книгу удалось скачать без проблем, огромное спасибо.
С наилучшими пожеланиями

А.А.Малащенко
Первый зам.генерального директора
ОАО НПК "Северная заря"

Доброго дня Вам, Владимир!

С большими трудностями, но книгу мы приобрели. Частично сделали перевод. Наш технический персонал очень высокого мнения об информации изложенной в книге. Спасибо.

Елена Беленцева
Директор ТОО «АКЭП»
Усть-Каменогорск, Казахстан

Hello Dr. Gurevich,

Since I am teaching the "Relay protection of power systems" course at the California State University, Sacramento, I would be more than happy to purchase a copy of your book as soon as it is made available.

Sincerely,
Dr. M. D. Markovic,
Professor of Electrical Engineering.

My name is Ken Hamada. I had a fruitful meeting in Vienna, Austria for IEC/TC94, all or nothing relays. As you know, TC94/WG10 has developed a new standard of IEC 62246-2 Ed.1: Reed contact units - Part 2: Heavy-duty reed switches.

I introduced your 2 papers and your hand-book of "Electric Relays" in the meeting held on May 14, 2007 in Vienna. Your documents help to develop the Part 2, especially sub-clause 5.3: High-power reed switches. The various construction of reed switches described in your book were designed for switching of power up to 60W, and all of them are considered low-power reed switches. Apparently, this usually does not have enough power for the reed switches used in industry relays, which is why it has been a long time since research work and industrial production as well has been carried out for high-power reed switches.

My costumers would like to take a look at your hand-book. Can you agree that I will send a copy to them?

Best Regards,
Ken Hamada
Yaskawa Electric Corp., Japan
