



Practical Transformer Handbook: For Electronics, Radio and Communications Engineers

By Irving Gottlieb

Newnes. Paperback. Condition: New. 192 pages. Dimensions: 9.0in. x 6.0in. x 0.6in. This book shows how a transformer can be put to use, common problems which a user will face, and which is the most appropriate in a particular situation. Anyone working with transformers will find this a valuable user guide. Theory and mathematics are kept to a minimum, and instead the everyday working of these devices is described. Practical Transformer Handbook covers transformers in electronic technology, control techniques, instrumentation, and other more unusual applications. In this practical book a wide range of devices, uses and problems are explored, from parametric transformers, transmission line RF transformers and Tesla coils to the effect of geomagnetic storms on power transformers and dealing with the ever-present third harmonic in iron core transformers. Irving Gottlieb is a leading author of many books for practising engineers, technicians and students of electronic and electrical engineering. Practical, concise and wide-ranging coverageMaths and theory kept to a minimumWritten for a wide professional market This item ships from multiple locations. Your book may arrive from Roseburg,OR, La Vergne,TN. Paperback.



Reviews

An exceptional ebook along with the font applied was interesting to read through. it was actually writtern really completely and beneficial. Once you begin to read the book, it is extremely difficult to leave it before concluding.

-- Mr. Hector Cole Jr.

This written pdf is wonderful. It can be writter in easy phrases and not difficult to understand. Your lifestyle span will likely be enhance once you full looking over this ebook.

-- Juanita Reynolds