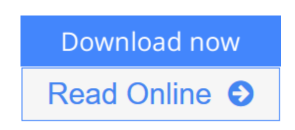


An Introduction to Heat Pipes: Modeling, Testing, and Applications

By G. P. Peterson



An Introduction to Heat Pipes: Modeling, Testing, and Applications By G. P. Peterson

Your complete resource on heat pipe operation, behavior, performance characteristics, and limitations

This book is designed to help students, operations engineers, and mechanical and electrical engineers in the electronic packaging industry grasp the principles of operation for a wide range of heat pipes. Packed with examples and design information, it takes you through the background and historical development of heat pipes, discusses the interfacial phenomena that govern their operational characteristics, and presents the fundamental operating principles and limitations of both heat pipes and thermosyphons.

Along with detailed presentations of the governing physical phenomena involved, this comprehensive guide features extensive coverage of: * The background physics of fluids, their behavior in heat pipes, and associated interfacial phenomena

* Heat pipe design methodologies and manufacturing considerations

* Applications for cooling both electrical and mechanical systems

* The full range of heat pipe classifications, including rotating and revolving, micro, cryogenic, and variable conductance heat pipes, as well as thermal diodes and switches

This book provides all the information and guidance you need to increase your understanding of these innovative devices and to begin to apply them to the thermal control of electronic devices and components.

<u>Download</u> An Introduction to Heat Pipes: Modeling, Testing, ...pdf

<u>Read Online An Introduction to Heat Pipes: Modeling, Testing ...pdf</u>

An Introduction to Heat Pipes: Modeling, Testing, and Applications

By G. P. Peterson

An Introduction to Heat Pipes: Modeling, Testing, and Applications By G. P. Peterson

Your complete resource on heat pipe operation, behavior, performance characteristics, and limitations

This book is designed to help students, operations engineers, and mechanical and electrical engineers in the electronic packaging industry grasp the principles of operation for a wide range of heat pipes. Packed with examples and design information, it takes you through the background and historical development of heat pipes, discusses the interfacial phenomena that govern their operational characteristics, and presents the fundamental operating principles and limitations of both heat pipes and thermosyphons.

Along with detailed presentations of the governing physical phenomena involved, this comprehensive guide features extensive coverage of:

- * The background physics of fluids, their behavior in heat pipes, and associated interfacial phenomena
- * Heat pipe design methodologies and manufacturing considerations
- * Applications for cooling both electrical and mechanical systems

* The full range of heat pipe classifications, including rotating and revolving, micro, cryogenic, and variable conductance heat pipes, as well as thermal diodes and switches

This book provides all the information and guidance you need to increase your understanding of these innovative devices and to begin to apply them to the thermal control of electronic devices and components.

An Introduction to Heat Pipes: Modeling, Testing, and Applications By G. P. Peterson Bibliography

- Sales Rank: #2936369 in Books
- Published on: 1994-09-22
- Ingredients: Example Ingredients
- Original language: English
- Number of items: 1
- Dimensions: 9.49" h x .99" w x 6.38" l, 1.53 pounds
- Binding: Hardcover
- 368 pages

<u>Download</u> An Introduction to Heat Pipes: Modeling, Testing, ...pdf

<u>Read Online An Introduction to Heat Pipes: Modeling, Testing ...pdf</u>

Download and Read Free Online An Introduction to Heat Pipes: Modeling, Testing, and Applications By G. P. Peterson

Editorial Review

From the Publisher

Commences with the background and historical development of heat pipes and their relative advantages, followed by a discussion of interfacial phenomena governing the operational properties and basic operating principles and limits of heat pipes and thermosyphons. Features expansive coverage regarding modeling of heat pipe performance. Describes such heat pipes as revolving, micro, cryogenic, variable conductance as well as thermal diodes and switches. Concludes with commentary on recent heat pipes' applications to the thermal control of electronic equipment.

From the Back Cover

Your complete resource on heat pipe operation, behavior, performance characteristics, and limitations

This book is designed to help students, operations engineers, and mechanical and electrical engineers in the electronic packaging industry grasp the principles of operation for a wide range of heat pipes. Packed with examples and design information, it takes you through the background and historical development of heat pipes, discusses the interfacial phenomena that govern their operational characteristics, and presents the fundamental operating principles and limitations of both heat pipes and thermosyphons.

Along with detailed presentations of the governing physical phenomena involved, this comprehensive guide features extensive coverage of:

- The background physics of fluids, their behavior in heat pipes, and associated interfacial phenomena
- Heat pipe design methodologies and manufacturing considerations
- Applications for cooling both electrical and mechanical systems
- The full range of heat pipe classifications, including rotating and revolving, micro, cryogenic, and variable conductance heat pipes, as well as thermal diodes and switches

This book provides all the information and guidance you need to increase your understanding of these innovative devices and to begin to apply them to the thermal control of electronic devices and components.

About the Author

G. P. PETERSON is the Tenneco Professor and Head of the Department of Mechanical Engineering at Texas A&M University, where he received his PhD in Mechanical Engineering. He has been Program Director of the National Science Foundation's Thermal Transport and Thermal Processing Program and a research scientist at NASA's Johnson Space Center.

Users Review

From reader reviews:

Kimberly Dyson:

Have you spare time for any day? What do you do when you have more or little spare time? Yep, you can choose the suitable activity for spend your time. Any person spent their spare time to take a stroll, shopping, or went to often the Mall. How about open or read a book called An Introduction to Heat Pipes: Modeling,

Testing, and Applications? Maybe it is to get best activity for you. You know beside you can spend your time with your favorite's book, you can more intelligent than before. Do you agree with it is opinion or you have additional opinion?

Terry White:

Information is provisions for those to get better life, information presently can get by anyone with everywhere. The information can be a expertise or any news even restricted. What people must be consider any time those information which is from the former life are challenging be find than now could be taking seriously which one works to believe or which one the resource are convinced. If you receive the unstable resource then you buy it as your main information there will be huge disadvantage for you. All those possibilities will not happen within you if you take An Introduction to Heat Pipes: Modeling, Testing, and Applications as the daily resource information.

Jennifer Wilson:

As we know that book is important thing to add our expertise for everything. By a e-book we can know everything we want. A book is a group of written, printed, illustrated or blank sheet. Every year had been exactly added. This publication An Introduction to Heat Pipes: Modeling, Testing, and Applications was filled concerning science. Spend your extra time to add your knowledge about your science competence. Some people has distinct feel when they reading any book. If you know how big benefit from a book, you can truly feel enjoy to read a reserve. In the modern era like currently, many ways to get book which you wanted.

Thomas Burke:

A lot of people said that they feel weary when they reading a publication. They are directly felt this when they get a half portions of the book. You can choose typically the book An Introduction to Heat Pipes: Modeling, Testing, and Applications to make your own reading is interesting. Your current skill of reading talent is developing when you similar to reading. Try to choose simple book to make you enjoy to see it and mingle the idea about book and studying especially. It is to be initial opinion for you to like to start a book and study it. Beside that the book An Introduction to Heat Pipes: Modeling, Testing, and Applications can to be your new friend when you're sense alone and confuse with the information must you're doing of their time.

Download and Read Online An Introduction to Heat Pipes: Modeling, Testing, and Applications By G. P. Peterson #IBRVYUS6KQN

Read An Introduction to Heat Pipes: Modeling, Testing, and Applications By G. P. Peterson for online ebook

An Introduction to Heat Pipes: Modeling, Testing, and Applications By G. P. Peterson Free PDF d0wnl0ad, audio books, books to read, good books to read, cheap books, good books, online books, books online, book reviews epub, read books online, books to read online, online library, greatbooks to read, PDF best books to read, top books to read An Introduction to Heat Pipes: Modeling, Testing, and Applications By G. P. Peterson books to read online.

Online An Introduction to Heat Pipes: Modeling, Testing, and Applications By G. P. Peterson ebook PDF download

An Introduction to Heat Pipes: Modeling, Testing, and Applications By G. P. Peterson Doc

An Introduction to Heat Pipes: Modeling, Testing, and Applications By G. P. Peterson Mobipocket

An Introduction to Heat Pipes: Modeling, Testing, and Applications By G. P. Peterson EPub