



Doctor Watts Datacom Book

Product Details

The **Dr. Watts Datacom Book** is a quick reference guide created by author Mark N. Shapiro especially for those involved in the construction, inspection, cabling, and testing of datacom systems. The **Doctor Watts Datacom Book** is packed with informative and helpful tips, symbol explanations, clear illustrations, Code clarifications, tables, diagrams and an extensive glossary, all in a color-coded, tabbed format. The Datacom book reference guide is relied upon by data communications professionals throughout the country.

Although it is small enough to slip into a shirt pocket, the essential Doctor Watts Datacom reference guide is packed with detailed information. Contents include:

- Detailed information on the construction of datacom systems, including common do's and don'ts to watch out for, blueprint symbols, specifics on building a telecom room, guidelines for distance, conduit fill, raceway cables, bending radius
- National Electrical Code articles and how they affect datacom projects, including a cable dictionary, cable substitutions, firestopping principles, information on grounding
- Standard procedures for cabling, such as UTP cable categories, modular jack outlet connectors, patch and rollover cables, parallel and serial ports, color coding instructions
- Testing specifications and guidelines, including twisted pair copper media
- Comprehensive glossary