



## Basic electronic circuit of the auto electrician training [Paperback]

By LU YONG

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Paperback Pages Number: 286 in Publisher: the significance of the Central Radio and Television University Press; 1st edition (June 1. 2010). Contents: the basis of the first chapter of electric and electronic experimental knowledge first section electric and electronic experiments. the purpose and requirements Section I Overview Section II of the use of error analysis in section III of the safe operation of two laboratories laboratory electronic measurement of the common tools and materials used in section IV Section V experimental data processing methods common electronic equipment the principle of common measuring instruments and application of Section III electronic oscilloscope works and how to use the fourth quarter signal generator principle of Chapter III components selected Section I Overview Section 2 resistors of identification and selection of the first identification and selection of Section VI of the identification and selection of the fourth quarter of three capacitors. inductors identification and selection of Section V switch relay identification and other common components of the selected section VII recognition in section VIII of semiconductor devices in the identification ninth commonly used...



**READ ONLINE**  
[ 1.37 MB ]

### Reviews

*Totally among the best publication I have ever go through. This really is for all those who statte that there had not been a well worth studying. I am just very happy to let you know that this is actually the very best pdf we have go through inside my very own daily life and could be he very best ebook for actually.*

-- Miss Audra Moen

*Comprehensive information! Its this type of very good read. It is writter in basic words instead of hard to understand. You are going to like how the article writer compose this pdf.*

-- Mabel Corwin