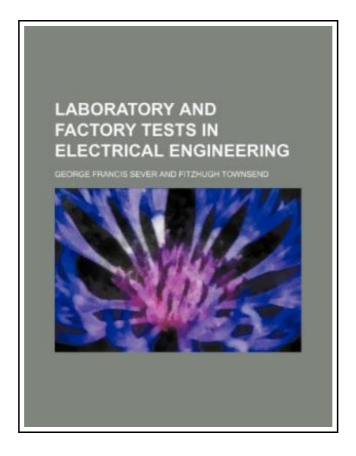
Laboratory and factory tests in electrical engineering



Filesize: 1.52 MB

Reviews

These sorts of pdf is the greatest publication readily available. It can be rally intriguing through looking at time. You can expect to like how the blogger publish this book.

(Prof. Eric Kuvalis II)

LABORATORY AND FACTORY TESTS IN ELECTRICAL ENGINEERING



To save Laboratory and factory tests in electrical engineering PDF, remember to click the hyperlink beneath and download the ebook or have access to other information that are have conjunction with LABORATORY AND FACTORY TESTS IN ELECTRICAL ENGINEERING ebook.

RareBooksClub. Paperback. Book Condition: New. This item is printed on demand. Paperback. 68 pages. Dimensions: 9.7in. x 7.4in. x 0.1in.This historic book may have numerous typos and missing text. Purchasers can download a free scanned copy of the original book (without typos) from the publisher. Not indexed. Not illustrated. 1906 Excerpt: . . . and impressed E. M. F. constant.) Applying load to the motor will change not only all the phase relations, but also the amplitude of the current. Fig. 59 is designed to show the result of loading the motor when its excitation is such as to produce a lagging current at no load. The energy transformed by the motor into mechanical work is: it. P2IEicosd2. As the load comes on the armature of the motor is held back so as to increase the lag of OEv while OEs ZmI increases until the above equation for P2 is fulfilled. It will be seen that increasing the load may bring the current into phase with the impressed E. M. F. A similar action takes place if the motor excitation is such as to produce a leading current at no load. This is shown in Fig. 60. Experiment ix. --External Characteristic of an Alternator at Constant Power Factor, (a) Leading Current. (b) Lagging Current. In this experiment the object is to show the effect of the phase of the current upon the armature reaction. The leading and lagging currents are obtained by varying the excitation and the load of a synchronous motor. In connecting machines in parallel, where a synchronizer is not available, lamps are ordinarily used. Fig. 61 shows the arrangement for a single-phase single-pole switch. A doublepole switch should have one of the lamps across each break, the rated voltage of each lamp being that of the...

- Read Laboratory and factory tests in electrical engineering Online
- Download PDF Laboratory and factory tests in electrical engineering

See Also



[PDF] Animalogy: Animal Analogies

 $Follow\,the\,web\,link\,listed\,below\,to\,download\,"Animalogy: Animal\,Analogies"\,file.$

Read Document »



[PDF] Yearbook Volume 15

Follow the web link listed below to download "Yearbook Volume 15" file.

Read Document »



[PDF] The Whale Tells His Side of the Story Hey God, Ive Got Some Guy Named Jonah in My Stomach and I Think Im Gonna Throw Up

Follow the web link listed below to download "The Whale Tells His Side of the Story Hey God, Ive Got Some Guy Named Jonah in My Stomach and I Think Im Gonna Throw Up" file.

Read Document »



[PDF] Molly on the Shore, BFMS 1 Study score

Follow the web link listed below to download "Molly on the Shore, BFMS 1 Study score" file. Read Document »



[PDF] God Loves You. Chester Blue

Follow the web link listed below to download "God Loves You. Chester Blue" file.

Read Document »



[PDF] When Santa Claus Prayed

Follow the web link listed below to download "When Santa Claus Prayed" file.

Read Document »