

9787113131142 electrical specialty of secondary vocational education planning materials: motor and drag (electric class designed(Chinese Edition)

By FAN GUO WEI



paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Paperback. Pub Date: 2011-07-01 in Publisher: China Railway Press title: secondary vocational education electrical class professional planning materials: motor drag (electric specialty) List Price: 20 yuan Author: Fan Guowei Press: China the Railway Press Publication Date: 2011-07-01ISBN: 9787113131142 Words: Page: Edition: 1st Edition Binding: Folio: 16 commodity identification: 20A-13 Editor's Choice electrical class professional secondary vocational education planning materials: motor and drag (the electric class professional) suitable for the application of electrical technology. electrical operation and control of the secondary vocational schools. for electricity technology. digital technology applications and other related professional course materials are also available for engineering and technical personnel to use and reference. Abstract No directory entries DC motor task an understanding of the structure of the DC motor tasks understanding of the DC motor works tasks View DC motor induced electromotive force and the electromagnetic torque task to understand the DC motor running tasks 5 about DC generator Exercises projects running task 6 diagnostic DC motor running 2 dc motor to drag production machinery tasks understand the mechanical characteristics of the DC motor and load.

Reviews

Very beneficial to all category of folks. We have study and that i am sure that i will planning to go through yet again again in the future. Its been printed in an extremely straightforward way in fact it is just soon after i finished reading this pdf where actually changed me, alter the way i really believe.

-- Emmett Mann

Comprehensive information! Its this sort of great go through. It really is rally interesting through studying time. I am just quickly can get a satisfaction of looking at a created pdf.

-- Alexandra Weissnat