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## Hydraulic and pneumatic technology (the national vocational education teaching second Five-electromechanical)

By -

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 280 Publisher: Yellow River Water Resources Pub. Date :2011-06-01 version 1 by Sun Haiyan Li Xinde and editor of the hydraulic and pneumatic technology is the higher vocational education electromechanical second five materials. the 13 projects. which mainly include: hydraulic drive technology awareness. basic hydraulic transmission. hydraulic pumps. hydraulic motors and hydraulic cylinders. hydraulic auxiliary components. hydraulic control valves. hydraulic system. basic circuits. and typical hydraulic system failure analysis. Hydraulic system design and calculation. cognitive pneumatic. pneumatic components. basic pneumatic circuits and application examples. pneumatic system installation and commissioning. use and maintenance. Hydraulic and Pneumatic Technology category. and nearly as mechanical and electrical machines class vocational education materials are also available for professional engineering and technical personnel to read the relevant reference. Contents: Preface project a hydraulic drive technology awareness topics one hydraulic works and the composition of the overall subject of two hydraulic system component layout issues three advantages and disadvantages of hydraulic transmission and application development project four training - simulation of hydraulic systems identified the machine table project two project-driven knowledge-based hydraulic fluid issue...



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