



DOWNLOAD



metal welding and cutting operations

By XU JI DA XU XIAO HANG SUN ZHI XIN XIE

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 423 Publisher: Meteorological Press Pub. Date :2007-05. This book introduces the various types of commonly used metal welding and cutting The basic principle. main equipment and operating techniques. and appropriate security technologies. Including basic knowledge of welding and cutting. resistance welding. brazing. gas shielded arc welding and plasma arc welding and cutting. welding and gas cutting. welding arc welding and arc cutting. submerged arc welding. special welding operations safety technology. welding and cutting safety with electrical. fire and explosion welding and cutting. welding and cutting health and labor protection. welding and cutting accident case studies and so on. The book will be technology and security theory and practical techniques into one. highlight the methods used in welding and cutting the safe operation of technical. informative. comprehensive and practical. easy to understand narrative. This book. as the safe operation of welder qualification training materials can also be used for large. colleges relevant professional teaching reference books. but also for welding and cutting technology. management. sales staff training department and self-learning. Contents: Chapter basics of welding and cutting Welding...



READ ONLINE
[3.09 MB]

Reviews

Good electronic book and valuable one. It is one of the most incredible publication we have read through. It is extremely difficult to leave it before concluding, once you begin to read the book.

-- Mrs. Bridgette Rau MD

This pdf may be worth acquiring. It can be written in easy words and phrases and not hard to understand. I am pleased to tell you that this is basically the finest book i have read through during my personal existence and might be the greatest pdf for at any time.

-- Jeffry Tromp