

DOWNLOAD

Electrode arc welding technology Quick Start Welding Technology Quick Start Series

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: 223 Publisher: Shanghai Science and Technology Pub. Date: 2011-06-01 version 1. Qiu made the dragon. Niezheng Bin. Lei Zhenguo edited this welding arc welding technology. Quick Start. The main contents include: welder job safety knowledge. welders basics. welding stress and deformation. welding arc welding equipment. welding arc welding process. the typical electrode arc welding technique. the common electrode arc welding defects and prevent measures. Electrode arc welding technology Quick Start illustrated. easy to understand. both for welders self. but also for re-employment sector layoffs. job seekers to job transfer. induction re-employment training to use. but also for migrant workers. migrant workers to learn reference. Contents: Preface Chapter work safety knowledge section safe use of electricity and personal protective one. safe use of electricity Second. the personal protective II fire. explosion and anti-arc radiation one. fire. explosion-proof 2. anti-arc radiation Section special environment of welding safety knowledge one container of welding two aerial welding three open-air or field work welding Chapter electrode arc welding basics section outlines one electrode arc welding. the definition and characteristics of two....



READ ONLINE [6.15 MB]

Reviews

Basically no words to describe. It is filled with knowledge and wisdom I am just pleased to let you know that this is actually the greatest publication i have read within my individual lifestyle and may be he best publication for at any time.

-- Prof. Ron Gaylord II

This written ebook is excellent. It is amongst the most awesome ebook i have study. You will not truly feel monotony at whenever you want of the time (that's what catalogs are for regarding if you ask me).

-- Devante Langworth IV