



DOWNLOAD



Mine monitoring technology and equipment and standards (Set 3 Volumes) (fine)

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: 1082 Publisher: coal industry Pub. Date :2011-01-01 version 1. SUN Ji-ping edited This Mine Monitoring technical equipment and standards (Set 3 Volumes) divided monitoring technology parts monitoring system part and monitoring standard part of the three. The book focuses on coal mine safety monitoring system of the development. function. composition and characteristics; sensor's basic concept. mining catalytic combustion and thermal conductivity-type methane sensor. mine infrared methane sensor. mining laser methane sensor. carbon monoxide sensors. wind sensors. temperature sensors. switches. sensors and signal converter; information transmission of the basic concepts. transmission line. network architecture and multiplexing. the information transfer requirements. mine field bus. mining sub-stations. mining transmission interface; Kuang power supply used characteristics and working principle. Kuang linear DC power Kuang switching power supply Standby power and ore Yong; Kuangyongduandian Kong Zhiqi Gongzuoyuanli. Flame-proof Electromagnetic starter and intrinsically safe Xing Dianciqidong feed device and explosion-proof switch control means; system software works and the main function; system is mainly performance and technical indicators. installation. use. maintenance. sensor settings. fault diagnosis and maintenance; portable optical gas detector. nortable methane detection...

Reviews

The ebook is straightforward in read through preferable to comprehend. It is definitely simplified but shocks within the fifty percent of your pdf. Your lifestyle span is going to be transform when you total reading this publication.

-- Dr. Jarrett Bednar

Very useful to all of class of individuals. It is really simplistic but excitement from the 50 % in the ebook. I realized this ebook from my i and dad recommended this pdf to learn.

-- Miss Odessa Kunde