



High Tension Switchgear Describing the Design, Construction and Functions of the Leading Types of Switchgear Used in the Control of High-Tension Electrical Plant

By -

RareBooksClub. Paperback. Book Condition: New. This item is printed on demand. Paperback. 58 pages. Original publisher: Emmitsburg, Md.: Federal Emergency Management Agency, U. S. Fire Administration, National Fire Data Center, 1992. OCLC Number: (OCoLC)71341474 Subject: Fire fighters -- Mortality --Pennsylvania -- Brackenridge. Excerpt: . . . USFA-TR-061 December 1991 5 The residential building to the rear is an architectural match for the fire building and a bridge once connected the two buildings to provide access to the owners apartment. Two steel beams still spanned the rear driveway, connecting the ground floor of the fire building with the second floor of the building at the rear. The bridge and the door that provided access to it were removed in an earlier renovation. There were no exterior stairs or fire escapes, and the building contained no fire alarm, detection, or sprinkler systems. The only exterior access to the ground floor was at the front of the building and the only exterior access to the basement was at the rear. An interior stairway near the center of the building linked the basement and ground levels. The basement foundation walls were concrete, and the exterior walls above were brick over terra-cotta tile...



READ ONLINE [1.06 MB]

Reviews

This book is definitely not simple to begin on studying but quite fun to see. I actually have read and that I am sure that I will gonna read through yet again once again in the foreseeable future. It is extremely difficult to leave it before concluding, once you begin to read the book.

-- Brennan Koelpin

Comprehensive guide! Its this type of very good read through. It is actually writter in simple words and phrases rather than difficult to understand. It is extremely difficult to leave it before concluding, once you begin to read the book.

-- Bernie Mante PhD