



Modern Practice of the Electric Telegraph: A Technical Handbook for Electricians, Managers, and Operators with 185 Illustrations (Classic Reprint) (Paperback)

By Franklin Leonard Pope

Forgotten Books, United States, 2015. Paperback. Book Condition: New. 229 x 152 mm. Language: English Brand New Book ***** Print on Demand *****. Excerpt from Modern Practice of the Electric Telegraph: A Technical Handbook for Electricians, Managers, and Operators With 185 Illustrations Morse (Samuel Finley Breese), inventor of the recording electro-magnetic telegraph, born in Charlestown, Mass., April 27, 1791; graduated at Yale, 1810; studied art in the Royal Academy of London, 1811-15, under Benjamin West. In 1829 he again visited Europe for further study of his profession, and while returning home in 1832, on board the ship Sully, conceived and made drawings of his recording telegraph (see J. D. Reid: The Telegraph in America, chapters vi., vii.). From this time until his death he was unremittingly employed with his invention, passing meantime through many vicissitudes of fortune, and some most painful experiences. He was first professor of fine arts in the University of the City of New York, in one of the rooms of which institution he set up in 1835 his first crude recording telegraphic apparatus, now preserved in the cabinet of the Western Union Company in New York. In 1837, Alfred Vail, a skillful mechanic and inventor, became his...



READ ONLINE [4.71 MB]

Reviews

Simply no terms to clarify. It is actually loaded with knowledge and wisdom I am just delighted to let you know that this is the very best publication i have got read through during my individual lifestyle and could be he very best pdf for actually.

-- Mr. Caleb Quigley MD

Complete guide for publication fanatics. It is full of knowledge and wisdom You will not really feel monotony at at any time of your respective time (that's what catalogues are for about should you question me).

-- Arely Dare