1. Record Nr. UNISA996280685503316 Titolo IEEE Std 214-1961: IEEE Standard Construction Drawings of Line Impedance Network Required for Measurement of Conducted Interference to the Power Line from FM and Television Broadcast Receivers in the Range of 300 kHz to 25 MHz as Specified in IEEE Std 213-1961 / / IEEE Pubbl/distr/stampa Piscataway, NJ:,: IEEE,, 1961 1-5044-0671-0 **ISBN** Descrizione fisica 1 online resource (14 pages) Disciplina 338 Soggetti Electric power transmission - Equipment and supplies Impedance (Electricity) - Measurement Interference (Sound) Structural drawing Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Sommario/riassunto Construction Drawings of Line Impedance Network Required for Measurement of Conducted Interference to the Power Line from FM and Television Broadcast Receivers in the Range of 300 kHz to 25 MHz as Specified in IEEE Std 213-1961.