1. Record Nr. UNISA996281028403316 Titolo IEEE Std C135.61-1997: IEEE Standard for the Testing of Overhead Transmission and Distribution Line Hardware // Institute of Electrical and Electronics Engineers [Place of publication not identified]:,: IEEE,, 1998 Pubbl/distr/stampa **ISBN** 0-7381-0388-8 Descrizione fisica 1 online resource Disciplina 621.31922 Soggetti Overhead electric lines Electric power distribution Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Requirements for mechanically testing load-rated line hardware for use Sommario/riassunto on transmission and distribution facilities are described. Items specifically addressed in this standard include clevis and eye fittings. Y-clevis fittings, socket fittings, ball fittings, chain links, shackles, triangular and rectangular yoke plates, suspension clamps, and strain clamps. This standard is intended to cover routine acceptance testing. It is not intended for initial design tests.