Record Nr. UNISA996280665603316 IEEE Number 275-1966: IEEE Proposed Test Procedure for Evaluation of **Titolo** Systems of Insulating Materials for A-C Electric Machinery Employing Form-Wound Preinsulated Stator Coils for Machines Rated at 50 to 2000 horsepower 35 to 1500 Kilowatts mechanical output / / IEEE Pubbl/distr/stampa Piscataway, NJ:,: IEEE,, 1965 **ISBN** 1-5044-0252-9 Descrizione fisica 1 online resource (8 pages) Collana IEEE;; Number 275-1966 Disciplina 693.832 Soggetti Insulation (Heat) Insulation (Heat) - Standards Electric insulators and insulation Electric machinery - Alternating current Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia This Test Procedure has been prepared in the hope that it will serve as Sommario/riassunto a useful guide for the evaluation of insulation systems for form-wound coils for alternating-current stators and to establish a sound basis for their temperature classification. Once this is accomplished in orderly and organized fashion, the problems of insulation selection for use in electric apparatus should be simplified. The purpose is to define procedures, and not to establish any normal values for insulation life. nor to provide any standards of performance whatever.