

1. Record Nr.	UNISA996279424203316
Titolo	IEEE Std 55-1953 : IEEE Guide for Temperature Correlation in the Connection of Insulated Wire and Cables to Electronic Equipment // Institute of Electrical and Electronics Engineers
Pubbl/distr/stampa	Piscataway, USA : , : IEEE, , 1953
ISBN	0-7381-4383-9
Descrizione fisica	1 online resource (684 pages)
Disciplina	691
Soggetti	Insulating materials
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	<p>Although the standard permissible operating temperatures of various types of equipment are different for one reason or another, this causes little or no difficulty except where two kinds of equipment with different temperature limits connect together directly. This guide is issued as an aid in determining proper cable termination practice, as related to temperature correlation, when making connections to electric equipment. The data presented in this guide supplements the standards of the AIEE or ASA and other applicable standards, which should be observed. This guide is prepared in the form of a general section which relates to the temperature correlation problem as a whole, covering those points which are common. Individual equipment sections may be issued later and will consider special aspects identified with particular types of power equipment.</p>