Record Nr. Titolo	UNISA996278272003316 IEEE recommended practice for electronic power subsystems : parameter definitions, test conditions, and test methods / / Institute of Electrical and Electronics Engineers
Pubbl/distr/stampa	New York, New York : , : IEEE, , [2000] ©2000
Descrizione fisica	1 online resource (v, 77 pages) : illustrations
Collana	IEEE Std ; ; Volume 1515
Disciplina	621.317
Soggetti	Electric power distribution - Testing
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Figures References Citations Keywords Definitions Metrics Versions Footnotes.
Sommario/riassunto	This recommended practice defines many common parameters for ac- dc and dc-dc electronic power distribution components and subsystems. This enables electronic system engineers, manufacturers, and researchers to speak with a common language and hence facilitates effective and efficient communications. Furthermore, implementation of a common specification language will allow the power electronics industry as well as the user communities, including government system developers, to acquire cost and time-effective electronic power subsystems with significantly enhanced interchangeability.

1.