

1. Record Nr.	UNISA996395587903316
Titolo	The declaration or resolution of the officers in the countie of Essex [[electronic resource]] : (according to their protestation) to the Earle of Warwick, Lord Lieutenant of that countie. With, the approbation of both Houses concerning the same. Also, the Lord Willoughby of Parham his letter, to an honourable member of the House of Parliament. His Majesties letter to the Lord Willoughby of Parham. The Lord Willoughby of Parham his letter, in answer to His Majestie. With the message of the Lords to the House of Commons upon the said letters. As also, the Lord of Warwicks letter to his brother the Earle of Holland. Ordered by the Lords in Parliament, that these severall letters and resolutions shalbe forthwith published and printed. J. Brown Cler. Parl
Pubbl/distr/stampa	London, : Printed for I. Tompson and A. Coe, 1642
Descrizione fisica	[8] p
Altri autori (Persone)	Willoughby of ParhamFrancis Willoughby, Baron, <1613?-1666.>
Soggetti	Great Britain History Charles I, 1625-1649 Early works to 1800 Great Britain Politics and government 1625-1649 Early works to 1800 Essex (England) History 17th century Early works to 1800
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Reproduction of original in: Corpus Christi College (University of Oxford). Library.
Sommario/riassunto	eebo-0030

2. Record Nr.	UNINA9910147196503321
Titolo	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.