Record Nr.	UNINA9910781845903321
Autore	Ozenbaugh Richard Lee.
Titolo	EMI filter design / / Richard Lee Ozenbaugh, Timothy M. Pullen
Pubbl/distr/stampa	Boca Raton, Fla. : , : CRC Press, , 2012
ISBN	1-351-83300-6 1-315-21711-2
	1-283-35056-4
	9786613350565
	1-4398-6322-9
Edizione	[3rd ed.]
Descrizione fisica	1 online resource (264 p.)
Altri autori (Persone)	PullenTimothy M
Disciplina	621.3815/324
Soggetti	Electric filters - Design and construction
	Electromagnetic interference
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	Front Cover; Contents; Preface; Acknowledgments; Authors; Terms and Abbreviations; Organization of the Book; Chapter 1: EMI Filters; Chapter 2: Why Call EMI Filters Black Magic?; Chapter 3: Common Mode and Differential Mode: Definition, Cause, and Elimination; Chapter 4: EMI Filter Source Impedance of Various Power Lines; Chapter 5: Various AC Load Impedances; Chapter 10: Common-Mode Components; Chapter 12: Electromagnetic Pulse and Voltage Transients; Chapter 13: What Will Compromise the Filter?; Chapter 14: Waves as Noise Sources; Chapter 15: Initial Filter Design Requirements Chapter 16: Matrices, Transfer Functions, and Insertion LossChapter 18: Network Analysis of Passive LC Structures; Chapter 19: Filter Design Techniques and Design Examples; Chapter 20: Packaging Information; Appendix A: K Values of Different Topologies; Appendix B: LC Passive Filter Design; Appendix C: Conversion Factors; References; Back Cover
Sommario/riassunto	With today's electrical and electronics systems requiring increased levels of performance and reliability, the design of robust EMI filters plays a critical role in EMC compliance. Using a mix of practical methods and theoretical analysis, EMI Filter Design, Third Edition presents both a hands-on and academic approach to the design of EMI

1.

filters and the selection of components values. The design approaches	3
covered include matrix methods using table data and the use of Fourie	er
analysis, Laplace transforms, and transfer function realization of LC	
structures. This edition has	