

1. Record Nr.	UNISA996279864303316
Titolo	ANSI Std N42.4-1971 : American National Standard for High Voltage Connectors for Nuclear Instruments / / Institute of Electrical and Electronics Engineers
Pubbl/distr/stampa	New York, NY, USA : , : IEEE, , 2013
ISBN	0-7381-0751-4
Descrizione fisica	1 online resource (v, 5 pages) : illustrations
Collana	IEEE Std
Disciplina	539.73
Soggetti	Radioactivity - Instruments Nuclear reactors Nuclear counters
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	Coaxial high-voltage connectors on nuclear instruments for DC applications up to 5000 V and AC applications up to 3500 V rms at 60 Hz are covered. The connectors may also be used at higher frequencies provided the operating voltage is appropriately reduced to provide for interchangeability of safe high-voltage connectors in nuclear instrument applications. The connectors are safe in that the pin and socket contacts are well and securely recessed in the connector housing so that hand or body contact of the unmated connector with rated voltage applied will not result in electrical shock. You will receive an email from Customer Service with the URL needed to access this publication online.

2. Record Nr.	UNINA9910808941003321
Autore	Ozden-Schilling Canay
Titolo	The current economy : electricity markets and techno-economics // Canay Ozden-Schilling
Pubbl/distr/stampa	Stanford, California : , : Stanford University Press, , [2021] ©2021
ISBN	1-5036-2822-1
Descrizione fisica	1 online resource (224 p.)
Disciplina	333.79320973
Soggetti	Expertise - Economic aspects - United States Markets - Social aspects - United States Electric utilities - United States
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Frontmatter -- CONTENTS -- Acknowledgments -- Introduction -- 1 Regulating -- 2 Representing -- 3 Optimizing -- 4 Protesting -- Epilogue -- Notes -- Bibliography -- Index
Sommario/riassunto	Electricity is a quirky commodity: more often than not, it cannot be stored, easily transported, or imported from overseas. Before lighting up our homes, it changes hands through specialized electricity markets that rely on engineering expertise to trade competitively while respecting the physical requirements of the electric grid. The Current Economy is an ethnography of electricity markets in the United States that shows the heterogenous and technologically inflected nature of economic expertise today. Based on ethnographic fieldwork among market data analysts, electric grid engineers, and citizen activists, this book provides a deep dive into the convoluted economy of electricity and its reverberations throughout daily life. Canay Özden-Schilling argues that many of the economic formations in everyday life come from work cultures rarely suspected of doing economic work: cultures of science, technology, and engineering that often do not have a claim to economic theory or practice, yet nonetheless dictate forms of economic activity. Contributing to economic anthropology, science and technology studies, energy studies, and the anthropology of expertise,

this book is a map of the everyday infrastructures of economy and
energy into which we are plugged as denizens of a technological world.
