

1. Record Nr.	UNINA9911035061903321
Autore	Masood Tariq
Titolo	Protection of Electrical Power Distribution Systems : Smart Grid, Microgrid, AI, and Cyber Security
Pubbl/distr/stampa	Newark : , : John Wiley & Sons, Incorporated, , 2025 ©2026
ISBN	1-394-32767-6 1-394-32766-8
Edizione	[1st ed.]
Descrizione fisica	1 online resource (418 pages)
Altri autori (Persone)	AbdoJamil IqbalAtif
Soggetti	Electric power distribution Smart power grids - Security measures Artificial intelligence - Industrial applications
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	The protection overlay -- Nonunit protection of distribution feeders -- Protection transducers -- Unit protection of distribution feeders -- Transformer protection -- Busbar protection -- Motor protection -- Embedded generation protection systems -- Autoreclose relaying -- Coordinated protection and control -- Smart grid operation & control -- Microgrid operation and control -- Artificial intelligence and machine learning's industrial application -- Cybersecurity and information program's power system.
Sommario/riassunto	Comprehensive reference on safeguarding electrical power systems from faults and failures, exploring emerging technologies such as AI and ML Supported by case studies of real-world power system faults, Protection of Electrical Power Distribution Systems offers an in-depth examination of the methods and technologies used to safeguard electrical.