

|                         |  |
|-------------------------|--|
| 1. Record Nr.           | UNINA9910135335403321  |
| Titolo                  | IEEE standard requirements for overhead, pad-mounted, dry-vault, and submersible automatic line sectionalizers for alternating current systems up to 38 kv // IEEE Power & Energy Society IEEE Switchgear Committee, Institute of Electrical and Electronics Engineers, IEEE-SA Standards Board  |
| Pubbl/distr/stampa      | New York : , : IEEE, , [2013]  |
| ISBN                    | 0-7381-8327-X  |
| Descrizione fisica      | 1 online resource (52 pages)   |
| Disciplina              | 621.317  |
| Soggetti                | Electric circuit-breakers  |
| Lingua di pubblicazione | Inglese  |
| Formato                 | Materiale a stampa   |
| Livello bibliografico   | Monografia   |
| Sommario/riassunto      | Required definitions, ratings, procedures for performing design tests and production tests, constructional requirements, and application considerations for overhead and pad-mounted, dry-vault, and submersible automatic line sectionalizers for ac systems are specified. Keywords: automatic line sectionalizers, cutout type, dry-vault, IEEE C37.63, pad-mounted, sectionalizers, submersible. |