

| | |
|-------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 1. Record Nr. | UNINA9910135298303321 |
| Titolo | IEEE standard for the electrical protection of communication facilities serving electric supply locations through the use of on-grid isolation equipment |
| Pubbl/distr/stampa | New York : , : IEEE, , 2014 |
| ISBN | 0-7381-9377-1 |
| Descrizione fisica | 1 online resource (32 pages) |
| Disciplina | 621.31921 |
| Soggetti | Transients (Electricity) - Protection - Standards |
| Lingua di pubblicazione | Inglese |
| Formato | Materiale a stampa |
| Livello bibliografico | Monografia |
| Sommario/riassunto | Workable methods for protecting wire-line telecommunication circuits entering electric supply locations are presented. The electric supply location environment; protection apparatus; service types, reliability, service performance objective classifications, and transmission considerations; protection theory and philosophy; protection configurations; installation and inspection; and safety are covered in this document. Keywords: electric supply locations, high-voltage tower, IEEE 487.1, power stations, protection, wire-line telecommunication. |