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| 1. | Record Nr. | UNINA9910482100903321 |
| | Autore | Pers Dirck Pietersz. approximately 1581-1662 |
| | Titolo | Gezangh der zeeden, znde het derde deel van Bellerophon, of lust tot wsheit, ... D.P. Pers Op 't nieuw verb. en verm [[electronic resource]] |
| | Pubbl/distr/stampa | Amsterdam, : Willem van Beaumont, 1669 |
| | Descrizione fisica | Online resource (8°) |
| | Lingua di pubblicazione | Olandese |
| | Formato | Materiale a stampa |
| | Livello bibliografico | Monografia |
| | Note generali | Reproduction of original in Koninklijke Bibliotheek, Nationale bibliotheek van Nederland. |
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| 2. | Record Nr. | UNISA996280197003316 |
| | Titolo | IEEE Std C37.13.1-2016 (Revision of IEEE Std C37.13.1-2006) : IEEE Standard for Definite-Purpose Switching Devices for Use in Metal-Enclosed Low-Voltage (600 V AC and Below) Power Circuit Breaker Switchgear / / IEEE |
| | Pubbl/distr/stampa | New York : , : IEEE, , 2017 |
| | ISBN | 1-5044-2276-7 |
| | Descrizione fisica | 1 online resource |
| | Disciplina | 621.317 |
| | Soggetti | Electric circuit-breakers |
| | Lingua di pubblicazione | Inglese |
| | Formato | Materiale a stampa |
| | Livello bibliografico | Monografia |
| | Sommario/riassunto | Definite-purpose switching devices for use in metal-enclosed low-voltage power circuit breaker switchgear are covered in this standard. The switching devices are fused, drawout type, three-pole construction, |

with one or more rated maximum ac voltages of 600 V, 508 V, and 254 V for application on systems having nominal ac voltages of 600 V, 480 V, and 240 V. The switching devices are power operated with integral or separately mounted overcurrent protective devices. Service conditions, ratings, functional components, temperature limitations and classifications of insulating materials, insulation (dielectric) withstand voltage requirements, test procedures, and application are addressed in this standard. The switching devices are normally used in applications that require frequency of operation greater than normal operations expected of low-voltage power circuit breakers.
