

1. Record Nr.	UNISA996575257203316
Titolo	C62.41.1-2002 - IEEE guide on the surge environment in low-voltage (1000 V and less) ac power circuits // IEEE
Pubbl/distr/stampa	[Place of publication not identified] : , : IEEE, , 2003
ISBN	0-7381-3392-2
Descrizione fisica	1 online resource
Disciplina	621.31921
Soggetti	Transients (Electricity) Low voltage integrated circuits
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	This is a guide describing the surge voltage, surge current, and temporary overvoltages(TOV) environment in low-voltage [up to 1000 V root mean square (rms)] ac power circuits. This scope does not include other power disturbances, such as notches, sags, and noise. This IEEE standards product is part C62 Family on Surge Protection.