

1. Record Nr.	UNINA9910135768903321
Titolo	ANSI/IEEE Std C57.13.1-1981 : IEEE Guide for Field Testing of Relaying Current Transformers // Institute of Electrical and Electronics Engineers
Pubbl/distr/stampa	New York, New York : , : IEEE, , 1980
ISBN	0-7381-0907-X
Descrizione fisica	1 online resource (17 pages)
Disciplina	621.314
Soggetti	Current transformers (Instrument transformer)
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	A description is given of field-test methods that will ensure that the current transformers used as a source of relay input current are connected properly, are of marked ratio and polarity, and are in condition to perform as designed both initially and after a period of service. The standard covers safety considerations; current transformer types and construction and the effect of these on test methods; insulation resistance tests; ratio tests; polarity check; winding and lead resistance (internal resistance); excitation tests; burden measurements; and specialized situations.