Page 1

Test Certificate of Complete type test

Tested samples/items Low-voltage current transformer

Designation PSA 513

Rated currents 300/5 A; Rated frequency 50 Hz

Manufacturer EFEN Hungary - Kaposvar - Hungary

Client EFEN GmbH - Eltville am Rhein - Germany

gust 31 2009 **Tests date from** August 25, 2009

Milan - ITALY Tested by IPH Gmbh - Berlin - GERMANY, a subsidiary of CESI

The apparatus, constructed in accordance with the description, drawings and photographical structures are constructed in accordance with the description, drawings and photographical structures are constructed in accordance with the description, drawings and photographical structures are constructed in accordance with the description of the constructed in accordance with the constructed in accordance with the construction of the constructed in accordance with the construction of the construction aphs in orporate h the reference documents, identified in this certificate, has been subjected to the series of proving tests in accordance w

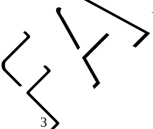
IEC 60044-1 (200

This Test Certificate has been issued by CEN in accordance with above mentioned Standards.

The results are shown in the record of Proving Tests and the oscillograms attacked in the Test Reports. The values obtained and the general performance are considered to comply with the above Standards and t justify the ratings assigned by the Manufacturer as listed on page No.2.

aus tested. The responsib This Test Certificate applies only to the appar ity for conformity of any apparatus having the same designations with that tested rests with the Manufacturer.

Only integral reproduction of this Test Certification ctions of this page accompanied by any pages on which are stated the endorsed cate, or reprod ratings of the apparatus tested, are permitted without written ermission from CESI.



No. of pages

No. of pages annexed

Issue date December 04, 2009

Prepared OOR - Pizzi Franco

Verified QED - Arneodo Giorgio

Approved LAP - Il Responsabile - Nicolini Roberto Area Components