Type Test Certificate of

Switching Performance

Apparatus

Three-phase SF6 circuit-breaker set in air-insulated metal-enclosed switchgear

Designation

LF3

Rated voltage 17,5 kV; Rated normal current 3150 A; Rated frequency 50-60 Hz

Manufacturer

SCHNEIDER ELECTRIC - 9250 Rueil Malmaison - FRANCE

Tested for

SCHNEIDER ELECTRIC - 9250 Rueil Malmaison - FBANCE

Date(s) of tests

from February 25, 2010

to February 36, 2010

Tested by

CESI S.p.A. - Milan - ITALY

The apparatus, constructed in accordance with the description, drawings and photographs incorporate h the reference documents, identified in this certificate, has been subjected to the series of proving tests in accordance w

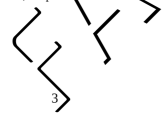
> IEC 62271-100 (200 Sub-clause of 111.9.1

ESM following exclusively the STL Guides. This Type Test Certificate has been issued by

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

The Certificate applies only to the apparatus tested. The esponsibility for conformity of any apparatus having the same designations with that tested rests with the Manufacture

Only integral reproduction of this Certificate, or reproductions of this page accompanied by any pages on which are stated the endorsed ratings of the apparatus tested, are permitted without written permission from CESI.



No. of pages annexed

Issue date

No. of pages

April 20, 2010

Prepared

QED - Beccarini Pierangelo

Verified

QED - Arneodo Giorgio, OOR - Alunni Roberta

Approved

LAP - The Manager Nicolini Roberto Area Components

PUBBLICATO B0010759 (PAD - 1321475)