

Publication 894 de la CEI
(Première édition - 1987)
Guide de procédure d'essai pour
la mesure de la tangente de l'angle
de perte des bobines et barres
d'enroulement des machines

IEC Publication 894
(First edition - 1987)
Guide for a test procedure
for the measurement of loss tangent
of coils and bars
of machine windings

C O R R I G E N D U M 1

Correction du texte anglais seulement.

Correction of the English text only.

Page 9

Sub-clause 3.1, instead of:

3.1 Loss tangent ($\tan \delta$)

The tangent of the dielectric loss angle of an insulation system as a function of voltage. Sometimes used for this property are tan delta, dissipation factor, dielectric loss factor.

Note.- Other terms sometimes used for this property are tan δ , dissipation factor, dielectric loss factor.

read:

3.1 Loss tangent ($\tan \delta$)

The tangent of the dielectric loss angle of an insulation system as a function of voltage.

Note.- Other terms sometimes used for this property are tan delta, dissipation factor, dielectric loss factor.

Page 18

Figure 2, legend, last line, instead of:

Position B of earthing switch for testing windings in earthed core.

read:

Position B of earthing switch for testing windings in earthed core.