INTERNATIONAL ELECTROTECHNICAL COMMISSION COMMISSION ÉLECTROTECHNIQUE INTERNATIONALE

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IEC 62271-202 Edition 2.0 2014-03 IEC 62271-202 Édition 2.0 2014-03

High-voltage switchgear and controlgear –

Appareillage à haute tension -

Part 202: High-voltage/low-voltage prefabricated substation

Partie 202: Postes préfabriqués haute tension/basse tension

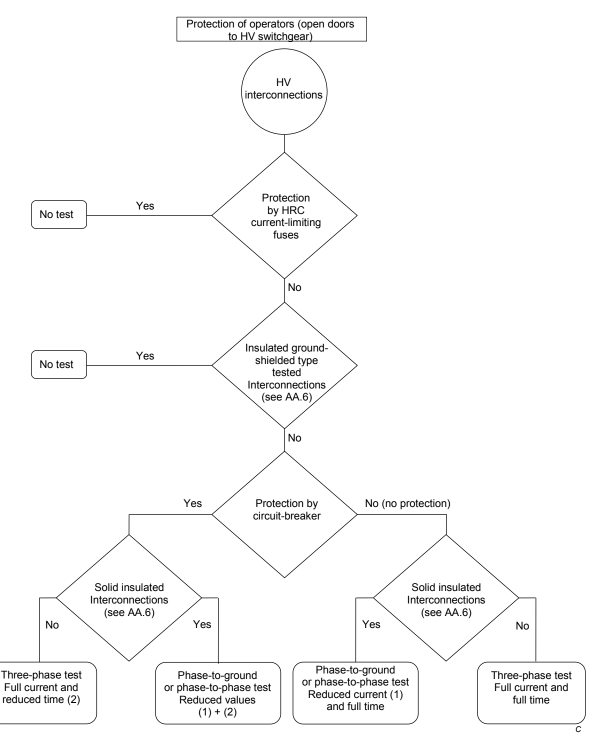
CORRIGENDUM 1

Corrections to the French version appear after the English text.

Les corrections à la version française sont données après le texte anglais.

Figure AA.6 – Selection of tests on high voltage interconnections for class IAC-A

Replace the existing figure by the following new figure:



(1) IEC 62271-200:2011.

- * For phase to ground test the current value to be stated by the manufacturer.
- * For phase to phase test the current will be 87 % of the rated short-time withstand current.
- (2) The time may be stated by the manufacturers, taking into account the time-setting of the protection.

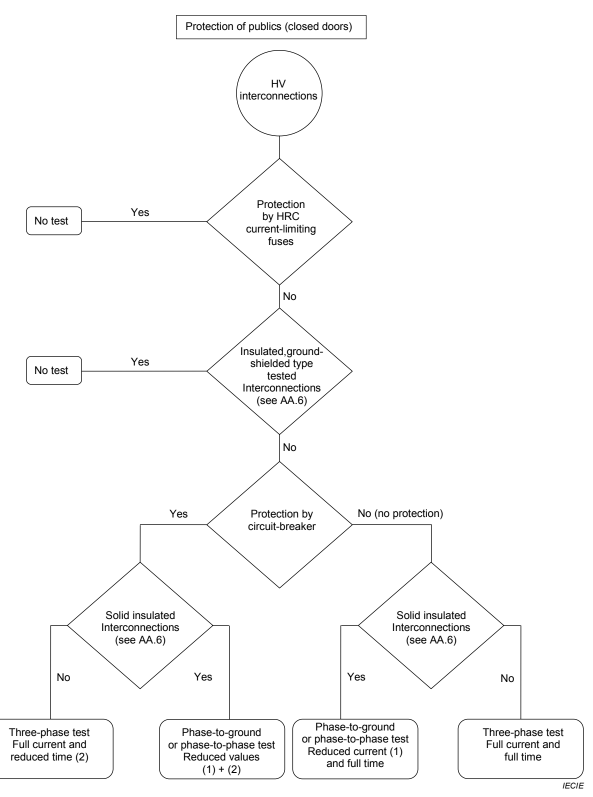
Figure AA.6 – Selection of tests on high voltage interconnections for class IAC-A

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Figure AA.7 – Selection of tests on high voltage interconnections for class IAC-B

Replace the existing figure by the following new figure:

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- (1) Applicability of phase to ground or phase to phase test according to the criteria in AA.5.2.1 of IEC 62271-200:2011.
 - * For phase to ground test the current value to be stated by the manufacturer.
 - * For phase to phase test the current will be 87 % of the rated short-time withstand current.
- (2) The time may be stated by the manufacturers, taking into account the time-setting of the protection.

Figure AA.7 – Selection of tests on high voltage interconnections for class IAC-B