

INTERNATIONAL ELECTROTECHNICAL COMMISSION
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IEC 62271-211
Edition 1.0 2014-04

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High-voltage switchgear and controlgear –

Appareillage à haute tension –

Part 211: Direct connection between power
transformers and gas-insulated
metal-enclosed switchgear for rated voltages
above 52 kV

Partie 211: Raccordements directs entre
transformateurs de puissance et
appareillage sous enveloppe métallique à
isolation gazeuse de tensions
assignées supérieures à 52 kV

C O R R I G E N D U M 2

Corrections to the French version appear after the English text.

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

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Figure 1 – Typical direct connection between power transformer and gas-insulated metal-enclosed switchgear

Replace the existing figure (including the table) by the following new figure as follows:

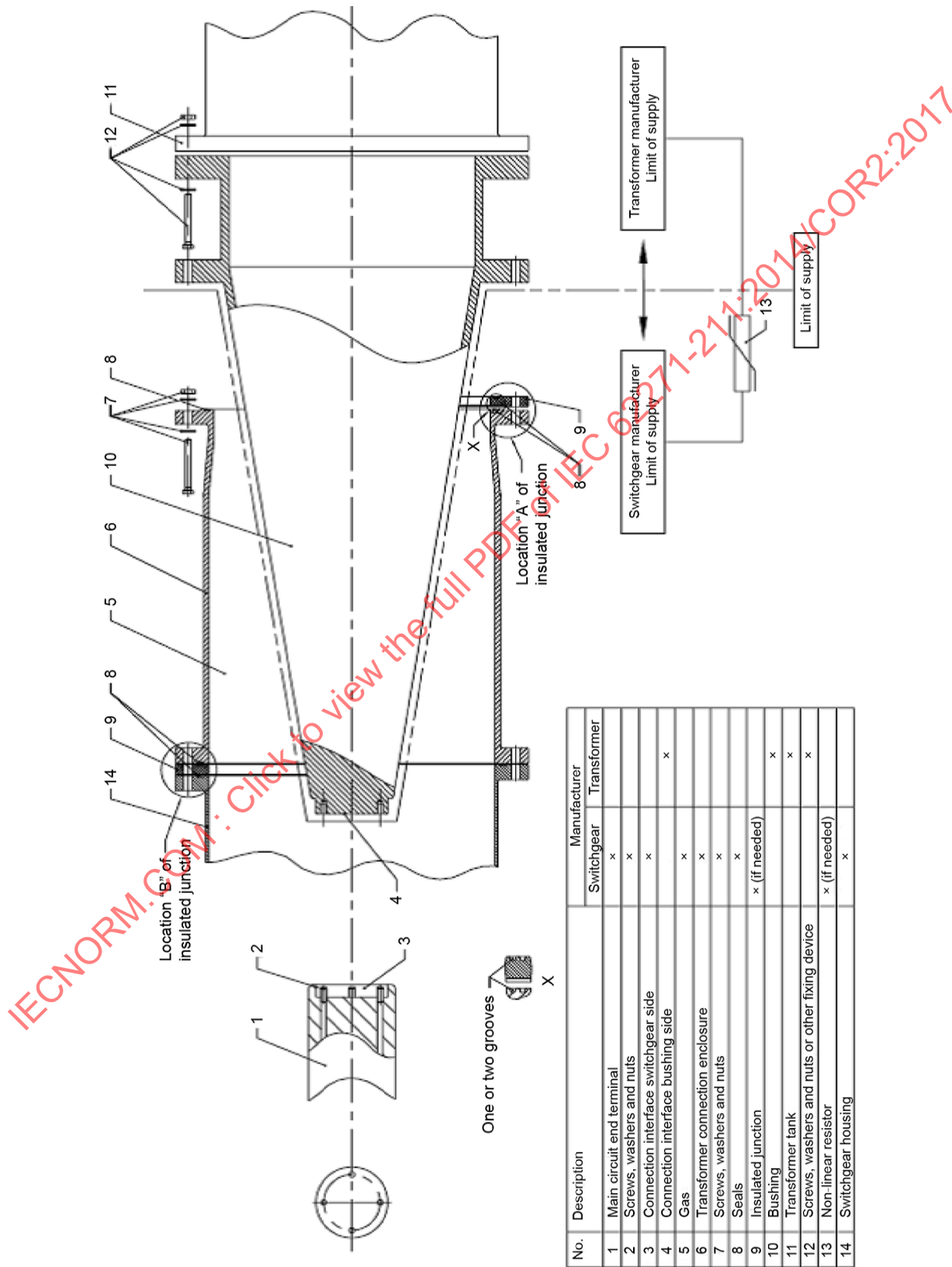
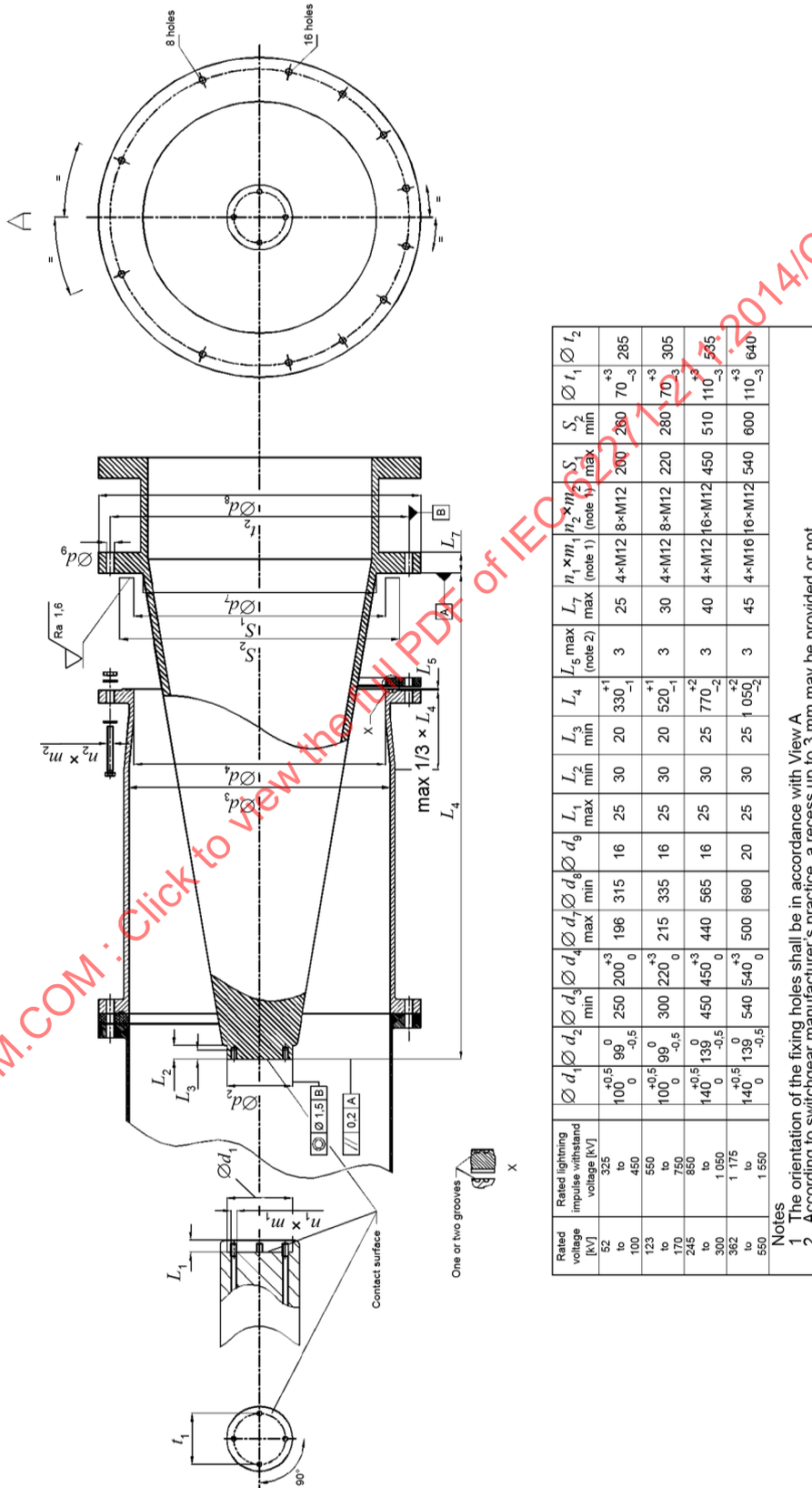


Figure 2 – Standard dimensions for typical direct connection between power transformer and gas-insulated metal-enclosed switchgear

Replace the existing figure (including the table) by the following new figure as follows:



Corrections à la version française:

Figure 1 – Raccordement direct type entre le transformateur de puissance et l'appareillage sous enveloppe métallique à isolation gazeuse

Cette correction ne s'applique qu'à la langue anglaise

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