

INTERNATIONAL STANDARD

NORME INTERNATIONALE

**Materials for printed boards and other interconnecting structures -
Part 2-53: Reinforced base materials clad and unclad - PTFE unfilled laminate
sheets of defined flammability (vertical burning test), copper-clad**

**Matériaux pour circuits imprimés et autres structures d'interconnexion -
Partie 2-53: Matériaux de base renforcés, métallisés et non métallisés - Feuilles
stratifiées non chargées en PTFE d'inflammabilité définie (essai de combustion
verticale), plaquées cuivre**



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INTERNATIONAL ELECTROTECHNICAL COMMISSION

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Full information on the voting for its approval can be found in the report on voting indicated in the above table.

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