

INTERNATIONAL STANDARD

NORME INTERNATIONALE

**Environmental testing –
Part 2-86: Tests – Test Fx: Vibration – Multi-exciter and multi-axis method**

**Essais d'environnement –
Partie 2-86: Essais – Essai Fx: Vibrations – Méthode par excitateurs multiples et
axes multiples**



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INTERNATIONAL ELECTROTECHNICAL COMMISSION

ENVIRONMENTAL TESTING –

**Part 2-86: Tests – Test Fx: Vibration –
Multi-exciter and multi-axis method**

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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.

The language used for the development of this International Standard is English.

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